This pack of materials is designed to help students working to improve their basic skills as part of their caring course. It is intended for use by students working toward such qualifications as caring for children, foundation care, and family and community care. An introduction lists relevant core skills units and basic skills standards. The six individual sections of the pack are divided into task sheets and fact sheets. The fact sheets give information and teaching material that is useful for students working toward the Units and Elements of Competence detailed in the corner of the worksheets. In some cases, the material focuses on the underpinning knowledge and understanding required for the unit. The task sheets can be used by students to demonstrate that they can perform the activity described in the relevant competence statement or statements, or they give practice in the underpinning knowledge and understanding for those statements. Students should read the fact sheets before undertaking the task sheets. Each main section has a self-assessment questionnaire that should be completed by the student and checked by the course tutor or basic skills specialist. The five sections cover oral communication, reading, writing, communication without words, application of number, and information technology. The material may be used in different teaching situations: open/flexible learning, group learning, distance learning. (YLB)
A Pack to Improve Communication, Numerical and IT Skills for NVQ
This pack of materials has been produced to help students working to improve their basic skills as part of their caring course. The pack will be useful for students working towards the following qualifications:

- City & Guilds 324 Caring for Children
- City & Guilds 325 Foundation Care
- City & Guilds Family & Community Care
- BTEC First Diploma in Caring
- NVQ Caring

Not all students will need this support. Colleges and course tutors should have undertaken some form of 'screening' of new students in order to identify who needs support in reading, writing and maths. However, a recent survey by ALBSU found that 45% of caring students needed some kind of support in communication skills and a greater number needed help with basic maths. The ALBSU documents, 'Basic Skills in Further Education Colleges' and 'Basic Skills Support in Colleges: Assessing the Need' provide further information on screening procedures.

How the Pack is Structured
The individual sections of the pack are divided into:

- Task Sheets
- Fact Sheets

The students should read the Fact Sheets before undertaking the Task Sheets. Each main section has a self-assessment questionnaire that should be completed by the student and checked by the course tutor or basic skills specialist.

How to Use this Pack
The material in this pack can be used in different teaching situations:

Open/flexible learning
The pack can be used by students working independently in workshops. The worksheets can be photocopied, divided into sections and given to students or accessed individually. Some of the tasks in the section on oral communication skills require conversation or discussion with one or more other people: these are probably better used in group situations. The material will be as useful in specialist English, Maths or basic skills workshops as in general College Learning Resource Workshops.
**Numeracy Standards**

**Unit 1:** Using Money in Everyday Situations  
**Unit 2:** Planning the Use of Money and Time in Everyday Situations  
**Unit 3:** Measuring Lengths and Calculating Areas in Everyday Situations  
**Unit 4:** Measuring Weights and Volumes in Everyday Situations  
**Unit 5:** Setting Timing Devices and Timing Activities in Everyday Situations  
**Unit 6:** Giving and Following Directions in Everyday Situations  
**Unit 7:** Reporting Numerical and Graphical Information taken from Everyday Situations  
**Unit 8:** Using Money in Everyday Situations  
**Unit 9:** Selecting Goods and Services in Everyday Situations  
**Unit 10:** Planning the Use of Time and Money  
**Unit 11:** Measuring Lengths and Calculating Areas in Everyday Situations  
**Unit 12:** Measuring Weights and Volumes in Everyday Situations  
**Unit 13:** Interpreting and Presenting Numerical and Graphical Information taken from Everyday Situations  
**Unit 14:** Using Money in Everyday Situations  
**Unit 15:** Selecting Goods and Services in Everyday Situations  
**Unit 16:** Planning the Use of Money in Everyday Situations  
**Unit 17:** Measuring Lengths and Calculating Areas in Everyday Situations  
**Unit 18:** Converting Imperial Units of Length to Metric Units and Vice Versa in Everyday Situations  
**Unit 19:** Interpreting and Presenting Numerical and Graphical Information taken from Everyday Situations.

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**City and Guilds 3793/3794 (Wordpower and Numberpower)**

The basic skills standards have been grouped for the purpose of certification as follows:

**Communication Skills:**

- **Foundation Level:** Units 1 to 5  
- **Stage 1:** Units 6 to 12  
- **Stage 2:** Units 13 to 16  
- **Stage 3:** Units 17 to 21  

**Numeracy Standards:**

- **Foundation Level:** Units 1 to 6  
- **Stage 1:** Units 7 to 12  
- **Stage 2:** Units 13 to 19
The worksheets in the Information Technology cover the three Elements at **Level 1**. They are intended as a guide to activities that should be undertaken by students in covering the Units, and provide simplified instruction sheets for exercises.

There is a ‘tag’ in the corner of worksheets that are relevant to specific units and elements of competence:

<table>
<thead>
<tr>
<th>Core Skills</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>C:1-2</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Basic Skills Standards</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>C:9</td>
<td></td>
</tr>
</tbody>
</table>

The **Fact Sheets** give information and teaching material that is useful for students working towards the Units and Elements of Competence detailed in the ‘tag’. In some cases this material focuses on the underpinning knowledge and understanding required for the Unit. The worksheets that give practice ‘**Spelling**’, for example, perform this function.

The **Task Sheets** can be used by students to demonstrate that they can perform the activity described in the relevant competence statement or statements, or give practice in the underpinning knowledge and understanding for those statements.

A list of the relevant Core Skills Units and Basic Skills Standards is given below:

**ALBSU Basic Skills Standards**

**Unit 1**: Reading Textual Material
**Unit 2**: Reading Graphical Material for Everyday Purposes
**Unit 3**: Completing Forms and Preformatted Documents
**Unit 4**: Communicating in Writing
**Unit 5**: Conversing with One other Person
**Unit 6**: Reading Textual Material
**Unit 7**: Reading Graphical Material for Everyday Purposes
**Unit 8**: Completing Forms and Preformatted Documents
**Unit 9**: Communicating in Writing
**Unit 10**: Conversing with One other Person
**Unit 11**: Conversing with More than One Person
**Unit 12**: Extracting Information from Audio Visual Material
**Unit 13**: Reading Textual and Graphical Material
**Unit 14**: Using Reference Systems
**Unit 15**: Communicating in Writing
**Unit 16**: Providing, Obtaining and Exchanging Information and Opinions
**Unit 17**: Reading Textual and Graphical Material
**Unit 18**: Using Reference Systems
**Unit 19**: Communicating in Writing
**Unit 20**: Making a Presentation
**Unit 21**: Exchanging Information and Opinions.
Group learning

The pack can be used by course tutors in group or class settings. The material is designed to relate to different occupational tasks. It gives specific teaching and practice in the basic skills needed to be able to perform those vocational activities competently. Tutors have used the material in classwork in a variety of ways:

- the material can be worked on by the class together
- individual worksheets can be given to students who have particular difficulty with, for example, note-taking, or measurement in centilitres
- individual worksheets can be given to students to work on at home or the study area, in order to reinforce some basic skill.

Distance learning

Some of the materials may provide a useful back-up to students on work placements. On site occupational trainers will be able to use individual worksheets as support material. In this situation liaison with a basic skills specialist staff member is essential. For example, the student on placement can be given this work to complete, using information gained during placement. The occupational trainer can check this work and feed comments back to the basic skills support staff.

The Competence Framework

The material in the pack has been developed so that it relates to:

NCVQ Core Skills Units:
- Application of Number
- Communication
- Information Technology

as well as:

ALBSU Basic Skills Standards:
- Communication Skills
- Numeracy

The majority of the Communication worksheets relate to Levels 1 and 2 of the Core Skills Units and Foundation and Stage 1 of the Basic Skills Standards. The exceptions to this relate to individual activities.

The majority of the Number/Numeracy worksheets relate to Level 1 of the Core Skills Units and Foundation and Stage 1 of the Basic Skills Standards. Again, there are individual exceptions, which are marked.
NCVQ Core Skills Units:

Communication

LEVEL 1:
1.1 Take part in discussions with known individuals on routine matters
1.2 Prepare written materials in pre-set formats
1.3 Use images to illustrate points made in writing and in discussions with known individuals on routine matters
1.4 Read and respond to written material in pre-set formats.

LEVEL 2:
1.1 Take part in discussions with a range of people on routine matters
1.2 Prepare written material on routine matters
2.3 Use images to illustrate points made in writing and in discussions with a range of people on routine matters
2.4 Read and respond to written material and images on routine matters. *(No material for this Element at this level is included in the pack).*

Application of Number

1.1 Gather and process data using group 1 mathematical techniques
1.2 Represent and tackle problems using group 1 mathematical techniques
1.3 Interpret and present mathematical data using group 1 mathematical techniques.

Information Technology

1.1 Input data into specified location
1.2 Edit and organise information within individual applications
1.3 Present information in pre-set formats
1.4 Use operating routines which maximise efficiency. *(No material for this Element is included in the Pack).*
### ORAL COMMUNICATION SKILLS

#### What is it?  
- it's getting the message across using speech

#### Where do you need to use them?  
**At work**  
- to boss  
- to colleagues  
- to clients  
- on telephone  

**At home**  
- family  
- friends  

**At leisure**  
- in shops/pubs/disco etc.  

**At college**  
- to tutors  
- students.

#### Why might you need these skills?  
- to communicate: ideas  
  feelings  
  knowledge  
- to ask questions  
- to gain information  
- to respond to questions  
- to give information.

#### They will help you to:  
- listen carefully and understand what the other person is saying  
- respond in turn  
- play an equal part in conversation  
- avoid being long-winded (be brief, keep to the point)  
- use the right sort of language in the right situation (there is a difference between talking to a boss and talking to a mate)  
- pay attention to other people's body language and be aware of your own.
### What might you speak about?

#### At work
- questions about jobs
- about equipment
- asking for directions
- procedures for jobs
- wages
- health and safety

#### At home
- food
- family matters
- television programmes
- music/hobbies
- money

#### Socially
- politics
- music
- hobbies
- sport
- world news.

### Ideas for Role Play – work with a partner – act out the roles

1. A new care assistant joins your home. You have to introduce him/her to the other workers. You need to ask him/her questions about him/herself so that you can tell your colleagues about him/her.

2. You go with your supervisor to see a client who is thinking of moving to your home after recovering in hospital from a stroke. Discuss with your supervisor what you think the clients needs are and how you can find out if they can be met in your home.
Your boss tells you how to bath a baby in the correct way. Follow his instructions and practise bathing.

**Instructions:**

1. Collect all the equipment together.
2. Make sure the room is warm and the bath water is at about body temperature.
3. Undress the baby and wrap it in a towel.
4. Use a piece of cotton wool to wash the babies face and dry with a towel.
5. Wash the babies head/hair with soap or mild shampoo and towel dry.
6. Wash the nappy area and clean with cotton wool.
7. Soap the body all over.
8. Lower the baby into the bath, keeping a firm hold of it, and rinse.
9. Dry thoroughly.
10. Dress in clean clothes.
Choose one of the following and tell a friend how to . . .

1. stop a cut finger from bleeding
2. wash a cut finger
3. bandage a cut finger

Look at this example first:

How to remove a small fly from someone’s eye.

1. Stop the patient from rubbing the eye.
2. Hold the eyelashes and bring the upper eye lid down over the lower.
3. Ask the patient to turn the eye upwards.
4. Open both eye lids wide.
5. Remove the insect with the corner of a sterile cloth.

- Plan what you want to say.
- Be brief but be clear. Give the instructions carefully.
- Give only the necessary information.
- Explain why – it will help to reinforce your instructions.
- Ask your friend if he/she has understood. Ask him/her to repeat the instructions to you.

Answer:
We ask questions in order to:

- find out information
  
  "Does Jo usually have a bath on Tuesdays?"

- check information
  
  "are Thursday and Friday still OK for Amy to visit the nursery?"

- find out how other people feel or think about something
  
  "Do you want fish or steak tonight?"
  
  "Tell me what your picture is about John?"
  
  "Would you like me to do your hair Mary?"
  
  "Are you warm enough?"

- start and encourage a conversation
  
  (when someone new comes to the home or Nursery.)

- put someone at ease
  
  (by asking simple questions about that person eg. where do they work, hobbies, music, likes and dislikes, sports, family etc.)

Don’t be afraid to ask questions. If you have not understood a point ask to have it explained again.

Remember if you are unsure of how to carry out procedure or of any safety aspect DO ask – your life or someone else’s could depend on that knowledge.
Asking questions to gain information.

You have been asked to take the children in your care to the pantomime using public transport.

Ask your boss for the address.

Ask him if he knows where it is/has he been before.

Ask him how to get there.

Which bus or train to take.

How long it will take you to get there.

What time the performance starts.

• Use this information sheet to help you

Felshire Playhouse
Fell Quarry Mout
Upthorpe FS9 8AW

Information needed:
Trains from Hometown to Upthorpe are hourly, at 15 mins past the hour. The journey takes 15 mins.
Buses leave Northgate on the hour and every 15 mins. The journey takes 45 mins.
The walk from Upthorpe train station to the Playhouse takes 15 mins and from the bus station to the Playhouse takes 10 mins.
You are going for an interview for a job as a live in nanny in a family home.

You know they will want to ask you questions, but you in turn have many you wish to ask.

- Plan some questions so that you can gain more information on the following:

  - pay
  - National Insurance and PAYE contributions
  - accommodation
  - days/hours to be worked
  - holidays
  - qualifications required
  - anything else you wish to ask

Questions:
These are skills we use a lot. How can we improve on them?

- Do you sometimes feel you’ve not got your message across?
- Do you feel someone has not understood you (your feelings etc.)?
- Do you feel you have not understood what someone was telling you?

Remember

There is a different way of talking to family/friends/workmates than you would use when talking to bosses/people working in shops/offices or people you don’t know.

This may require a more formal/polite approach and include words like please, thank you, would you, please may I, I would like, excuse me.

Look at these different examples:

<table>
<thead>
<tr>
<th>To family or friends</th>
<th>To an employer, supervisor or visitor to your work place</th>
</tr>
</thead>
<tbody>
<tr>
<td>Who wants a cuppa:</td>
<td>Can I offer anyone a cup to tea?</td>
</tr>
<tr>
<td>What do you want?</td>
<td>Can I help you?</td>
</tr>
<tr>
<td>Hang on, I’ll get him.</td>
<td>Would you mind waiting here while I find him?</td>
</tr>
<tr>
<td>Get lost, Jean.</td>
<td>I’m busy at the moment, can I see you later?</td>
</tr>
</tbody>
</table>

Now try the task on the next page.
Study this conversation heard in the staff room.

"Do us a favour, Sue, and swap shifts with me tomorrow night. It's our John's school play and he'll be right fed up if I can't go. I'll do your shift on Thursday. How's that?"

Bill has to go talk to Mrs Davis, the boss. He might use different language. Try putting this passage into more formal speech.

Suggested speech.

Good morning, Mrs Davis. Could you help me with a problem, please? I am on the rota to work tomorrow night when my son is appearing in his school play and I know that he will be disappointed if I do not go to see him. Would it be alright if I swapped shifts with Sue who is on the rota for Thursday?
A new friend asks you many questions about your job.

Reply to these questions as fully as you can.

Q How many people work at your residential home?

Q What is the name of your residential home?

Q What is your job?

Q Describe what you have to do?

Q What is your daily routine?

Q What training/qualifications do you need for your job?

Q How much holiday per year do you get?

Q What are your working conditions?

Q Is your pay satisfactory?

Q Is your job interesting?

Q Are you happy in your job? Explain why/why not.
You've arrived in Upthorpe on your way to The Playhouse but you are unsure of how to get there. Stop a passer-by and ask for directions. Give him/her the full address (see page 12).

- You might like to plan here what you would say:

When you get to The Playhouse go in and find out what time the performance finishes.

- You could plan here what you would say:

- Practise this or any other situation with a friend to help you gain confidence.
Read this leaflet and discuss the ideas in it with your workmates.

Think about your own workplace and the conditions there.

**FOOD HANDLERS BEWARE!**

Raw meat can be dangerous

**NEVER**

- Use the same chopping board for raw meat and cooked food
- Use the same knives for raw meat and cooked food
- Store raw meat above cooked food – it could drip
- Start to cook meat while it is still frozen

**ALWAYS**

- Thaw thoroughly in the fridge before cooking
- Store in a separate place away from cooked food or on the bottom shelf
- Wipe and disinfect any areas which have been contaminated by raw meat juices

**DON’T RISK FOOD POISONING!**
Work with a friend or in a group and discuss this task.

You have a client who is unsure whether to take their child to a nursery or to employ a nanny. He asks your advice and wants you to recommend a suitable solution to the problem.

- discuss the needs of the child and the suitability of a nursery or a nanny.

- after discussion state the advantages of your chosen solution to the problem.

Discuss your ideas with your tutor/supervisor.
Remember to follow these points:

When answering the telephone at work:

- pick up the receiver, say Good morning/afternoon and name of your firm (Good morning, Oaktrees Residential home)

- when taking a message, write it down on the telephone pad and then repeat it again to the caller (Mr Jones is coming to look round on Wednesday at 11 am)

- end the conversation politely (Thank you for calling, Mr Jones, Goodbye).

When making a telephone call yourself:

- plan in advance what you want to say

- have any information necessary on the desk in front of you

- speak clearly and confidently

- give all the relevant details.
Phone calls are expensive, so **plan** what you are going to say in advance.
Planning will make you feel more **confident** and you won't get confused and forget what you want to say.

**Look at this example:**

- **Dial the number**
- **Give your name and name of your workplace**
  (Ann Jones here from Oaktrees Residential Home)
- **Ask for person you wish to speak to**
  (Could I speak to Mr Williams, the pharmacist please?)
- **When he answers, repeat your name and firm**
  (Ann Jones here from Oaktrees Residential Home, Walsall)
- **Give your reason for calling**
  (I left a prescription with you for Mrs Florence Giles and you asked me to phone this afternoon to see when to collect the tablets)
- **Ask when they can be collected – get a time/date.**
  Repeat this to him
  (Wednesday the 19th in the afternoon)
- **Thank him and say good-bye.**

**Plan your conversation in advance, include all the relevant details. Speak clearly and loudly enough to be heard. Speak at a suitable speed.**
Making New Arrangements
You have to ring a client's daughter, Mrs Bradfield to tell her that her mother will be able to move in for respite care from the 20th to the 27th August inclusive. Find out what time Mrs Bradfield and her mother will arrive and end the conversation politely.

Plan your conversation carefully and make sure you have included all the details.

Making a Complaint
You have to telephone Bennet Butchers Ltd to make a complaint about a delivery of steak and kidney which was found to be bad on arrival.

Plan your conversation carefully and make sure you include all the necessary information.
Wigan Social Services

SUMMER PLAY SCHEME

REQUIRE VOLUNTEERS

over the age of 16 to help to run play schemes for children with special needs in local schools.

If you have lot of patience, a sense of fun or are interested in helping these special children

Ring June Walker on

0942 781414

You have a friend who is a trained nurse and is thinking of looking for work with children with special needs. He has seen this advert and asks you for help. You agree to telephone the number and find out more for him.

• Plan your conversation before you ring:
  • say why you are ringing
  • give his name, address and telephone number
  • give details of his experience and what he is interested in doing
  • ask when the starting date is
  • does he need to write in or fill in a form?
  • get the relevant details
  • end the conversation politely.
Applying for a Job

You've seen this advert in the local paper.

Telephone Mrs Hill to find out more details.

Mother's Help

Required.
Driver and non-smoker.

Please apply to:
Mrs A Hill on
(0924) 512456
Wigfield Child Care Agency

Plan out what you need to say first, including:

- name, address, age
- work experience
- qualifications
- clean driving licence
- anything else?

You could make notes here:
You answer the telephone and take a message from Mr Elliot. Fill in the telephone message pad below with details from the conversation.

Hello, Mr Elliot here from Bristol Social Services. Could I speak to Mr Wright?

You: I'm sorry, Mr Wright is not here at the moment.

Mr Elliot: Oh dear! Look, can you get him to call me back?

You: Certainly. Is there any special time?

Mr Elliot: Well, not today in fact – I'm just going out to visit another home. He could give me a ring tomorrow.

You: I'll check for you and see if he's here tomorrow. No, he's not, he's out all day.

Mr Elliot: I see. Well, can you tell him I can't make the meeting on the 20th March, but I'd like him to ring me as soon as possible. The number is 0272 263765

You: Right, I'll let him know.

Mr Elliot: Thanks, bye.

TELEPHONE MESSAGE PAD

TO:
FROM:
SUBJECT:

SIGNED:
DATE:  
TIME:

Make sure you've got all the details written down
Oral Communications

Please tick a box.

I am able to listen carefully to other people

I am able to respond in turn

I am able to ask questions

I know how to use language to suit the person to whom I am speaking

I am aware of my own body language and that of others

I am able to play my part in a discussion

I feel confident about making and taking a telephone call

I am able to give clear instructions to others

I am able to follow instructions

I require further work on

Please tick

Yes  No

Yes  No

Yes  No

Yes  No

Yes  No

Please tick

Yes  No

Yes  No

Yes  No

Yes  No

Yes  No

If you have answered NO to any of these questions please read through the section again or ask your tutor for further help.
We read to get information or for enjoyment. These are some of the things you may read in a day:

**Information**

**At work**
- forms (delivery note, order form)
- instructions (for doing a job, operating a washing machine)
- labels (washing instructions on clothing)
- notices (safety, warning signs etc)
- reports
- letters (memos)
- anything else?

**At college**
- reports/textbooks/manuals
- worksheets/handouts/instructions
- anything else you can add?

**Enjoyment**
- Video game instructions
- Holiday brochures
- Newspapers
- Karaoke machine
- Letters
- Books
- Computers
- Microwave instructions
- Menus
- Recipes
- Ceefax
- Games
- Pub prices
- Video catalogue
- TV Times
- Cassette & CD labels
- Adverts
- Magazines
- Music
- Cinema adverts
- anything else you can add?

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**Core Skills**

C:1.4

**Basic Skills Standards**

C:6

C:7

C:8.1
Think back over a typical day and make a note of all the things you’ve read – (eg newspaper) At work, at College, at home.

List them:

At work

At College

At home

Any others?

On the bus/in the street/in shops/at the library/in the pub
Look back to the last task and think about what you read in a day. Think about how you read some of the things on your list. Did you glance quickly at the paper before work and then read it more carefully when you got home after work?

There are actually **FOUR WAYS OF READING**

Depending on the reason **WHY** we are reading we may use these different ways, either separately or a mixture of them.

### 1. Skimming
Look quickly over the text/book to get a general idea of the content. Ask yourself, “What is this book/text about?” Move your eyes **quickly** over the text, looking especially at the **titles**, the **beginning** and **end** (of chapters in a book), and the **first sentence** of every paragraph (where important information is often placed).

### 2. Scanning
Look quickly through the text searching for a particular piece of information or fact. Ask, “Has this text got the information I need, and if so, where is it?” Move your eyes swiftly over the text on the **look-out** for **specific items** (eg **names**, **key words** or **figures**).

### 3. Light reading
Read the text/book/newspaper etc. fairly quickly without concentrating too much on it and without necessarily understanding every single word. This is what we do most of the time.

### 4. Detailed reading
Read more slowly and carefully in order to think about what we are reading so that we understand or can learn and remember. (Reading instructions, materials for study, documents, etc). This is what we do when we are studying or completing an important form.
Why are you reading?
Before you start reading a book, magazine, article or passage ask yourself:

**WHY am I reading this?**

**WHAT do I hope to get out of it?**

<table>
<thead>
<tr>
<th>Am I reading to get a general idea of what it’s about?</th>
<th>(Use skimming)</th>
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</thead>
<tbody>
<tr>
<td>Am I reading to get specific facts?</td>
<td>(Use scanning)</td>
</tr>
<tr>
<td>Am I reading for pleasure/to pass the time?</td>
<td>(Use light reading)</td>
</tr>
<tr>
<td>Am I reading for study purposes/for understanding?</td>
<td>(Use detailed reading)</td>
</tr>
</tbody>
</table>

- By answering these 2 questions you have given yourself an idea of how to read.
Skimming

When researching material or checking information you need to find books or magazines that will give you the right information. You won't have time to read every page of every book or magazine you choose so you need to skim.

What's that?

Think about the way you look through a book or a magazine when you're waiting for someone. What do you do?

- First of all you **pick** out one which appeals to you.
- Then you **leaf** through it until you see something interesting.
- You may start at the front and **look quickly** at each page until you find something of interest which you want to **read** more carefully.

**OR**

- You might **turn** straight away to a particular page – the letters page, gardeners' page or sports page.

**OR**

- You might **look** at the **contents page** for a subject in which you have an interest.

**OR**

- If it's a book you might look at the **index** to see if there is a **reference** to the topic in which you are **interested**.

All of these examples involve **skimming**. It is a very useful technique which we do all the time without being aware.

Think about the above examples of **skimming** and use them to help you find the right books and magazines and the right information **quickly** and **efficiently**.
### HEALTH & SAFETY STATISTICS

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<td>Tables &amp; general notes</td>
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</tr>
<tr>
<td>Section 7 Injuries by occupation</td>
<td>41</td>
</tr>
<tr>
<td>Section 8 Dangerous occurrences</td>
<td>42</td>
</tr>
<tr>
<td>Section 9 Gas Safety statistics</td>
<td>43</td>
</tr>
<tr>
<td>Section 10 Enforcement action statistics</td>
<td>44</td>
</tr>
<tr>
<td>Section 11 Occupation Health</td>
<td>52</td>
</tr>
<tr>
<td>Section 12 Definitions &amp; contact points</td>
<td>74</td>
</tr>
</tbody>
</table>

**Answer:**

Quickly scan down the contents page to find the correct page as you have been asked to re-stock the first aid box in your nursery classroom.

<table>
<thead>
<tr>
<th>FIRST AID</th>
<th>Page</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dealing with accidents</td>
<td>2</td>
<td>Action</td>
</tr>
<tr>
<td>Resuscitation</td>
<td>3</td>
<td>First Aid box</td>
</tr>
<tr>
<td>Mouth to mouth ventilation</td>
<td>4</td>
<td>Electric shock</td>
</tr>
<tr>
<td>Cardiac arrest</td>
<td>5</td>
<td>Scalds &amp; burns</td>
</tr>
<tr>
<td>Bleeding</td>
<td>7</td>
<td>Simple burns &amp; scalds</td>
</tr>
<tr>
<td>Major external/Internal bleeding</td>
<td>9</td>
<td>Severe burns</td>
</tr>
<tr>
<td>Unconsciousness</td>
<td></td>
<td>Chemical burns</td>
</tr>
</tbody>
</table>

**Answer:**

- See how quickly you can get the information
<table>
<thead>
<tr>
<th>Food</th>
<th>Fat</th>
<th>Protein</th>
<th>Carbohydrate</th>
<th>Fibre</th>
<th>Vitamins Minerals</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chips</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Battered Cod</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fresh Peas</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Grilled Cod</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Brown bread</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>White Bread</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Boiled Egg</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Bran Flakes</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Milk</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Butter</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sugar</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Tea</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Coffee</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fresh Fruit</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Juice</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Soft Drink (fizzy)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Name the food(s) which contain carbohydrate only.

sugar, soft drink (fizzy)
Aim to get the general idea. Look quickly over each passage to get an idea of the content. Match the number of each passage to a heading at the bottom of the page. You have a choice of five.

1. Fashion dictates what we eat almost as much as what we wear but modern trends and fads in diet do not usually contradict the basic rules of good nutrition. It should not be difficult to devise a nutritious menu which the average child will eat as research has shown that children offered a wide variety of food will instinctively choose a balanced diet and take the appropriate number of calories. Children should be offered plenty of protein rich foods (as these provide the raw material for growth). They must also have plenty of milk (which provides calcium for bone formation) and as much fruit and vegetables as they choose to eat.

2. Children cannot learn except through their own experience and play is the main source of first hand experience during childhood. One of the important contributions of adults to the child’s development is to provide toys which build on a child’s existing experience and help him/her progress to the next stage. This will develop the child’s curiosity and creativity. For example the child who has played at home in the bath with floating toys will be keen to explore formal waterplay at nursery.

3. Sometimes mental or physical handicap make it difficult for a child to play with the ease of a normal child. All children are curious but a child who is deaf or blind or has poor hand control will need special toys. These can often be available from toy libraries. Experts choose the toys for the libraries and can often advise parents on the most suitable toys for a particular child.

- bathing a baby
- encouraging play
- nursery equipment
- planning a child’s menu
- toys for special needs

- See how quickly you can match them up

37
Your boss is sending you to the toy library. Look at the map and follow the directions. Quickly work out how you can get from the Bull Ring in the Town Centre to the toy library.
ARE PETS GOOD FOR YOUR HEALTH?
Recent research has shown a marked difference between the health of people who keep cats or dogs and those who do not. The former have notably fewer heart attacks and strokes than people who do not keep animals and of the people who do become ill pet owners recover more quickly.

- What's it about?
- Does it interest you?
- Would you want to read it again more carefully?
Try to make sense of this information.

The sentences are in the wrong order.

Sort them out and write them down in the **correct sequence**.

### A Bed Bath

Remove the top bedclothes but keep the patient covered with a sheet.

Collect together all the equipment you will need.

Systematically soap, rinse and dry each part of the body.

Make sure that the room is warm and the windows are closed.

Help the patient to take off their night clothes.

Put a towel under each part as you wash it.

Help the patient to put on deodorant or powder and clean night clothes.

**Answers:**
Read the passage carefully and complete the instructions given in it in point form.

Caring for the Mouth
It is particularly important that the mouth of a sick person is kept clean as left over food particles will not only leave the mouth tasting and feeling unpleasant but may result in bad teeth or mouth infections.

If the mouth is cleaned frequently it will not be a long job but do not neglect this job or it will be a difficult task and an ordeal to the patient. Patients who can sit up simply need you to provide them with the means to clean their teeth after each meal. Patients who are very weak will need to clean their teeth and the surfaces of the mouth with toothpaste and a very soft tooth brush.

- Clean the mouth frequently or else
- Do not allow food particles to build up or
- Patients who can sit up need
- Weak patients will need
Read the following article and then fill in the chart with the necessary information.

**MENTAL HANDICAP**

About 3% of the population have some sort of mental handicap. The causes of this include: abnormal chromosomes, eg. Down’s syndrome, disease, eg. meningitis, brain damage during birth, eg. cerebral palsy and brain injury later in life eg. road accidents. Researchers have claimed to discover over 200 causes of mental handicap.

It is not possible to describe the best way to bring up and educate a child who has special needs due to mental handicap. Every child is different. The handicap could be severe or mild therefore the child may need professional care from birth or may only need the provision of some special help at school.

In the past severely handicapped children have been cared for in a residential setting from a very early age. During the past twenty years the aim has been to care for as many children as possible in the family and the community. This is thought to be better for their emotional development.

- **Fill in the correct information**

<table>
<thead>
<tr>
<th>Percentage of the population having mental handicap</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of possible causes of mental handicap</td>
</tr>
<tr>
<td>An example of mental handicap caused by abnormal chromosomes is</td>
</tr>
<tr>
<td>An example of mental handicap caused by disease is</td>
</tr>
<tr>
<td>An example of mental handicap caused during birth is</td>
</tr>
<tr>
<td>Children who are mildly handicapped may only need</td>
</tr>
<tr>
<td>Children who are severely handicapped may need</td>
</tr>
<tr>
<td>We try to care for children in the because this is better for</td>
</tr>
</tbody>
</table>
Study this advert and answer the following questions

WOODSIDE RESIDENTIAL HOME

Small friendly Residential Home
registered for 8 guests
Situated near Brighton
Convenient for amenities
Day care a speciality
(transport provided)

* Pleasant double and single rooms all en suite *
* Chair lift * Full 24 hour cover * Home cooked food
special diets catered for * Pets by arrangement *
Regular visits by chiropodist and hairdresser

POP IN ANY TIME OR TELEPHONE FOR A BROCHURE
25, South Avenue, Brighton
Owner, Mrs Gill, 0273 502275

1. Do I need an appointment to look round?
2. What is the address of the home?
3. Who shall I ask to speak to if I telephone?
4. Can I go there for care during the day while my daughter is at work?
5. Can I take my Yorkshire Terrier with me?
6. I have arthritis. How will I get upstairs to the bathroom?
7. How many other old people will be there?
8. Will someone take me to the hairdresser?
9. I have to keep my weight down. Will they cook me a low calorie lunch?
10. How will I get there each day?
Read the following passage carefully and answer the questions.

There are certain basic needs which must be satisfied in order for any human being to be happy and to thrive. We all need shelter, warmth, food, security and love. It is easy to learn how to provide the first three to people who are in our professional care. We can learn the skills required to run an efficient home and provide suitable meals but to provide someone with a feeling of security and love is much harder.

The reason that this is so difficult is that we are not dealing with predictable things like buildings and food. We are dealing with people and every single one is different. Our desire to provide security and love may be very strong but this is not enough on its own. Love and security can only be provided by entering into a relationship with someone and this is a two way process. The carer will need to be able to accept and value people who are perhaps hurt, confused or unhappy. They may feel that life has not been very good to them and their behaviour towards those who care for them may not make them very lovable. Your job will be to let them know that they are important to you and you will know that you are succeeding when they show some interest in you. When your clients are able to take an interest in you and share their feelings with you, you will have established a relationship. This is the most difficult and the most important part of your job.

1. List 5 basic human needs

2. Which 3 does the writer think are easy to satisfy?

3. Which 2 are more difficult to satisfy?

4. What does the writer think is the most important part of a carer's job?

5. Can you explain what these words mean? Use a dictionary to check their meanings.
   relationships
   behaviour
   predictable
   established
   thrive
Read the following passage:

ACCIDENTS

Every accident at work has to be reported and details recorded in the Accident book. Any accident must be reported to a person in authority such as the Officer in Charge who will make sure that it is officially reported as the law demands.

If an accident is not reported the injured person may have no evidence to support a compensation claim.

The details and facts learnt from the reporting of accidents can be very useful in improving safety at work.

- Can you tell someone what should happen if an accident occurs at work?
- Why is it important to record details?

Answer:
Animal & Vegetable Sources of Protein

Proteins are complicated substances which are essential for the body to be able to grow or to repair itself. They are made up of amino acids. There are about 20 different kinds of amino acids.

The two main sources of proteins are animal and vegetable. Animal sources include: Meat, fish, eggs and milk. Vegetable sources include: nuts, beans, peas and grain. Most animal sources are known as complete or primary proteins as they contain all the different kinds of amino acid. Vegetable proteins are incomplete or secondary proteins as they can only supply all 20 amino acids if more than one type of food is combined.

Summary

<table>
<thead>
<tr>
<th>Animal Sources</th>
<th>Vegetable Sources</th>
</tr>
</thead>
<tbody>
<tr>
<td>Meat, fish, eggs, milk</td>
<td>Nuts, peas, beans, grain</td>
</tr>
<tr>
<td>Complete – contain all 20 amino acids</td>
<td>Incomplete – no one food has all 20 amino acids</td>
</tr>
</tbody>
</table>

Essential for growth and repair
If a client has just had an accident you should follow these instructions:

- remove the hazard if it is safe to do so
- call for help (someone with first-aid training)
- call an ambulance if necessary.

**But**

- do not move the injured person unless there is immediate danger
- stay with the injured person and give comfort
- make as comfortable as possible
- do not give anything to eat or drink
- do not allow the injured person to smoke.

Read through the instructions.

Check through and make sure you understand and are able to act in an emergency.

Sort the information into the right column.

<table>
<thead>
<tr>
<th>Do</th>
<th>Don’t</th>
</tr>
</thead>
<tbody>
<tr>
<td>✓</td>
<td></td>
</tr>
<tr>
<td>✓</td>
<td></td>
</tr>
<tr>
<td>✓</td>
<td></td>
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<tr>
<td>✓</td>
<td></td>
</tr>
<tr>
<td>✓</td>
<td></td>
</tr>
<tr>
<td>✓</td>
<td></td>
</tr>
</tbody>
</table>

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How Infections Occur

There are four main ways in which infection can enter the body. These are: through a wound – for example a cut or an insect bite; by being breathed into the lungs; by being swallowed; or by entering the reproductive organs.

Tetanus is an example of a disease caused when dirt enters a cut. This can be avoided by vaccination. The common cold is passed by germs in droplets of water which are breathed in. One way to avoid this is to ‘catch’ germs in a handkerchief when we sneeze.

Germs on food are the ones most commonly introduced into the body by swallowing. They cause food poisoning. Good food and personal hygiene are the best ways to avoid this. Aids commonly enters the body via the reproductive organs and condoms are a good protection against this.

Make brief notes:

Infection enters by:
1
2
3
4

Diseases caused are:
1
2
3
4

Protect by:
Questionnaire

Please fill in the following questionnaire:

Yes  Not sure  No

Have you visited a library before?
Did you find the information you wanted?
Did you ask the librarian for help?
Did you find the system easy to understand?
Do you feel confident about borrowing books/using reference books/borrowing videos?
Can you use the catalogue system e.g. reference cards/microfiche?
Do you use libraries to find out about local events and other information?

If you’ve answered NO to any of these questions then this section will help you READ ON
You may have used the library before for borrowing books. There are a great
many other services on offer.

**Services on offer:**

1. Advice from trained staff – always consult the librarian if you need any help as they are there to help you.

2. Request services:
   
   a. most books can be traced by librarians and borrowed from other libraries if not in stock.

   b. journals, papers, periodicals can be borrowed from another library or other source and can be photocopied by the library for a small fee.


4. Source of much local information on clubs activities, events etc.

5. Daily papers, magazines and journals.

6. Reference books – encyclopaedias, dictionaries, year books, almanacs and many others.

7. Photocopying service, black and white, sometimes colour.

8. Video loan service.

Visit your local college or library and find out what is on offer – use the questionnaire to help you find out exactly what is available for your study and for your hobbies.
Find out and fill in:

- the times when the library is open (are there any late-night openings?)

- how to obtain tickets and how many books, videos, etc. you can borrow at a time ...

- how long you may borrow books, etc. for ...

- whether you have to pay fines when books are overdue and how much are they ...

- whether you need separate tickets for different items such as books, videos or records ...

- whether you can photocopy there ...

- whether you can buy stationery at certain times or all the time ...

Take advantage of all the services which are on offer
Use these questions to find out exactly what your library has to offer and then try to make use of the facilities.
FICTION is arranged on the shelves in alphabetical order under the names of authors, and all novels by the same author will be found together in one place.

BIOGRAPHY is arranged in alphabetical order of Names of Persons written about.

ALL OTHER WORKS are arranged in numerical order of class numbers according to the Dewey Decimal Classification System, which separates all books into ten main classes as shown below.

### DEWEY DECIMAL CLASSIFICATION
Showing Arrangement of Books on the Shelves

SCHAFER Rudolf
MOTHERING
FONTANA (Softback)
LONDON
1977 (first published)

SHELF 155
ISBN 000 686081 8
£2.95  Index ✓ Bibliog ×

Study this reference card and see if you can identify all the information below:

1. Author’s surname and first name or initials
2. Full title
3. Publisher
4. Type of edition (hardback/softback)
5. Dates of publication
6. Length (no. of pages)
7. Is there an index and/or a bibliography
8. Dewey Decimal Classification number
9. International Standard Book Number
10. Price

PUZZLE
Imagine you have to put back books on the shelves of the College library. You have to put them back one at a time. Books are different thicknesses of 10, 20, 30mm. How many books can you fit on the first empty shelf?

One, after that the shelf isn’t empty.
There is a microfiche reader in most libraries. It is used to read the information on a microfiche instead of using a catalogue. There is a great deal of information on each microfiche and the reader enlarges it so you can find what you want easily.

**Here are the instructions for use. Study them:**

1. Switch on.
2. Pull out the microfiche holder tray by using the metal holder.
3. Select the microfiche from the binder.
4. Place the microfiche face upwards in the microfiche holder tray, with the headed end of the microfiche towards you.
5. When it is in position on the tray, ensure metal pointer is aligned with the index square on the microfiche index grid.
6. Consult the index – it will guide you to the correct section of the microfiche.
7. If the focus on your microfiche screen is blurred adjust the focus button to get better clarity.
8. Switch off after use.

Have a go. Remember to ask the Library staff if you need help.
These are available to read in the library. Current issues are on display and are for reading there. Back issues are filed and are available for borrowing. There are many different magazines or periodicals in the library.

Here are some which may be of interest to you:

- Community Care
- Nursery World
- Child Education
- Professional Care of Mother and Child
- Nutrition – Food and Science
- Healthy Eating
- Mother and Baby
- Food

plus many, many more including TV and Radio Times.

- Find out what is available in your library for your subject and also for your hobbies.
Answer the following questions – use the card index, microfiche or take your query to the librarian.

1. What is the incubation period of chickenpox?

2. How far is it from Leeds to London?

3. What is thought to cause Down's Syndrome?

4. How would you find the address of the NSPCC in the Library?

5. Find where the health and safety at work act is stored in the Library.

6. Use the microfiche to find out if there are any books written by Michael Rutter in your local Library.

7. What sort of books will you find at 155.418?

8. What books are available on health care? List their titles and authors.

Remember: To ask for help if you have difficulty finding out the required information.
You don’t always need to go to the Library for information.

Sometimes it isn’t always necessary or practical to get information from a library.

If you are working and have little free time you may find it more convenient to buy magazines at your local newsagent. Over the page you will find a list of those relevant to your subject.

Material, such as newsletters, samples and catalogues are often sent free to your employer, so you could always ask your boss to let you have a look at anything which is relevant to your studies at college.

Another good source of information is trade literature. Many firms are only too pleased to send out information on their products and catalogues are usually well-illustrated and make very interesting reading.

You can buy Magazines at your local newsagent. For example:
- Mother and Child
- Healthy Eating
- Food
- Mother and Baby
- Your Child’s Future

These may be sent to your employer:
- Community Care
- Nursery World
- Child Education

A great deal of information can be obtained for projects or assignments by sending off for trade literature. For example:
- Clothing catalogues
- Catalogues of aids for the handicapped
- Toy catalogues

Turn over the page for some useful addresses.
Books have certain **technical terms**. You need to be familiar with them in order to use books properly. Look at the task below and see if you can give each term its correct meaning. Number 3 has been done for you.

<table>
<thead>
<tr>
<th>Technical Terms</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Index</td>
<td>a An alphabetical list of topics in a book with page numbers for each</td>
</tr>
<tr>
<td>2 Bibliography</td>
<td>b A list of other books on the same subject</td>
</tr>
<tr>
<td>3 Reference</td>
<td>c An introduction explaining the title and content</td>
</tr>
<tr>
<td>4 Preface</td>
<td>d A list of chapter headings and their page numbers</td>
</tr>
<tr>
<td>5 Contents Page</td>
<td>e When the author makes reference to another author or book</td>
</tr>
</tbody>
</table>

If you are not sure then look at the next page.
You may have to use **text books** as part of your course or your tutor may send you to the library to **research information**. In both cases you need to familiarise yourself with the **layout of books**.

Most **text books** are made up of the following different sections:

1. **The Preface** (called introduction or foreword).
   This will probably be the first piece of writing after the title page. Written by the author it usually states:
   a. The purpose of the book.
   b. The type of student (eg Caring) and the level of student (eg NVQ level 2) it is aimed at.

2. **The Contents page**
   Always placed at the front of book after the preface.
   It lists the contents of the book in **page order**.
   The list is usually divided into **sections/chapter headings** (usually printed in **bold** type) and after each heading is followed by a detailed list of what is in each chapter.
   This is very useful as it can show you how a topic is developed chapter by chapter.

3. **The main part of the book**
   This is made up of the subject information.

4. **The index**
   This is placed at the **back** of the book. It lists the contents of the book in **alphabetical order**.
Using text books or reference books

If you are researching a topic and find many books on the subject, first of all assess whether the book will be of any use to you.

How will you do this?

1. Read the Preface. It will tell you if the book is aimed at the right level of study for you and will also tell you what the author has covered in the book.

2. Look at the Contents Page. Carefully read the chapter headings so that you will have a good idea of all the areas covered in that particular book.

3. Look at the Index. Turn to the back of the book to the index. Find a subject or name of a person you are familiar with and look it up. You will be given page references – just choose one, then look it up and see what the author says about it. Doing this will let you see how the author writes and you will then be able to make a decision as to whether it is easy to read and understand. If not, then try the same method with another book.

Remember: If you want to know what sort of things the books tells you about ... look at the contents page.

If you want to find a specific piece of information use the index.
Study this page and find the chapters you would need for information on:

1. bottle feeding  
2. chicken pox  
3. dolls houses  
4. baby clinics  
5. nannies  
6. six year olds  
7. talking  
8. nurseries  

## Contents

<table>
<thead>
<tr>
<th>Chapter</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Care of the young baby</td>
</tr>
<tr>
<td>2</td>
<td>Food</td>
</tr>
<tr>
<td>3</td>
<td>Germs and diseases</td>
</tr>
<tr>
<td>4</td>
<td>Growth and development of children</td>
</tr>
<tr>
<td>5</td>
<td>Intellectual development</td>
</tr>
<tr>
<td>6</td>
<td>Language development</td>
</tr>
<tr>
<td>7</td>
<td>Social development</td>
</tr>
<tr>
<td>8</td>
<td>Play and development</td>
</tr>
<tr>
<td>9</td>
<td>Accidents and first aid services for children</td>
</tr>
<tr>
<td>10</td>
<td>Looking after other people’s children</td>
</tr>
<tr>
<td>11</td>
<td>Child observations</td>
</tr>
</tbody>
</table>

## Answers

______________________________________________________________________________

______________________________________________________________________________

______________________________________________________________________________

______________________________________________________________________________

______________________________________________________________________________

______________________________________________________________________________

______________________________________________________________________________

______________________________________________________________________________

62
These are books of information – they are there for you to dip into to find the necessary piece of information.

They are:

- Encyclopaedias
- Dictionaries
- Telephone books
- Yellow pages

Any more you can think of?

Most libraries have a reference section where you can browse.

Here are some examples:

- An encyclopaedia of Children’s Names
- The Penguin Dictionary of Medicine
- The Complete Book of Home Decorating
- Social Trends
- Road Maps of Britain
- Charities Digest
- Atlas
- The Manual of Family Health
- Roget’s Thesaurus

Do you use reference books? Which?
Study the following section of residential homes.

<table>
<thead>
<tr>
<th>Residential Homes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aaron House Private Residential Home For the Elderly</td>
</tr>
<tr>
<td>Bank Close House, Care and comfort assured</td>
</tr>
<tr>
<td>Christian Alliance Home for the Elderly</td>
</tr>
<tr>
<td>Danwood House, permanent, long or short stay</td>
</tr>
<tr>
<td>Edengarth Ltd Luxurious Private Residential Home</td>
</tr>
<tr>
<td>Firth’s Homes, small and friendly</td>
</tr>
<tr>
<td>Glenthorne Residential Home - secluded countryside setting</td>
</tr>
<tr>
<td>Hartwell Residential Home</td>
</tr>
<tr>
<td>Innwood Court Residential Home</td>
</tr>
<tr>
<td>James Booth House</td>
</tr>
</tbody>
</table>

- Find a suitable accommodation for a lady who is used to living in the country.

Give the name and phone number including the code for the town.
This can sometimes be quite difficult – if you can’t find what you are looking for or if you are not sure where to look!

An index lists the contents of the book in **Alphabetical order** and gives the page numbers you need.

**Look at this example of part of an index:**

<table>
<thead>
<tr>
<th>Term</th>
<th>Page Numbers</th>
</tr>
</thead>
<tbody>
<tr>
<td>carbohydrates</td>
<td>88,165,170</td>
</tr>
<tr>
<td>carcinogens</td>
<td>221</td>
</tr>
<tr>
<td>cardiovascular system</td>
<td>82-3,85</td>
</tr>
<tr>
<td>cataracts</td>
<td>63,346</td>
</tr>
<tr>
<td>cerebellum</td>
<td>78-9</td>
</tr>
<tr>
<td>cerebral palsy</td>
<td>132</td>
</tr>
<tr>
<td>contraception</td>
<td>270</td>
</tr>
<tr>
<td>cesarian section</td>
<td>295</td>
</tr>
<tr>
<td>chickenpox</td>
<td>107</td>
</tr>
<tr>
<td>chilblains</td>
<td>4**</td>
</tr>
<tr>
<td>chiropodists</td>
<td>74</td>
</tr>
<tr>
<td>choking</td>
<td>38,250</td>
</tr>
<tr>
<td>chromosomes</td>
<td>15-16,114,154</td>
</tr>
<tr>
<td>cigarettes</td>
<td>see smoking</td>
</tr>
<tr>
<td>common cold</td>
<td>68,108,112</td>
</tr>
</tbody>
</table>

**Why is it useful to have an index?**

- you can save a great deal of time when looking for information
- you can quickly see whether a book has the information you require
- you can build up a list of books which have the information you require.
Using any child care book, try to find out the following.

1. Study the contents page and find a chapter on **Play and development**. Scan the sub-headings until you come to **Types of play**. Find out how role play helps the child's development.

2. Study the **Index** – find **Amniocentesis** and find out what this test is used for.

3. Find a chapter on **Language development** and find out at what age the average child is able to speak in sentences.

4. Find a chapter on **Social development** and find out how old most children are before they like to play in groups.

5. Find a chapter on **Physical development** and find out how old the average child is when it learns to walk unaided.
Use a standard text book.

Look in the index to find the information you need and fill in the missing words.

**Learning Through Play**

Play is the child's work and by playing the child develops their imagination.

Play can be divided into several types such as physical play, creative play and role play.

Physical play is often carried out outdoors so a safe enclosed area will be required. Toys such as balls, skipping ropes and confidence will help children to have fun whilst developing their movement and coordination.

Creative play includes activities such as painting, drawing and making. Materials for this include paper, paints, pens and clay. Garden furniture and old blankets will also be required. Children may require a little help with this from adults but the main role of the adult will be seeing that mess is kept to the appropriate area and is cleaned up afterwards.

Role play can involve dressing up and playing with 'props' for example pots and pans in the house or small toys like little dolls in a doll's house.
Reading

Please tick a box.

I now understand that there are different ways of reading  
Yes  
No

I know which one to use to suit my purpose  
Yes  
No

I know how to find information quickly  
Yes  
No

I know how to make notes from a passage  
Yes  
No

I require further work on

If you have answered NO to any of these questions try reading this section again or ask your tutor to help you.
Getting the message across

**Remember**

- Think about **WHY** you are writing
- Think about **WHO** you are writing to

When you have thought about those two points you will have a better idea of how to approach the piece of writing.

Things you might want to consider:

**SPELLING**  **PUNCTUATION**  **STYLE**

If you are writing a shopping list would any of these matter?

Yes  No

If you are writing a letter applying for a job would they matter?

Yes  No

So think carefully about **WHY** you are writing and **WHO** you are writing to.
The **AIM** of communicating by writing is:

**To get the message across by**

- being clear
- being brief
- keeping it simple, straightforward
- getting the right tone
- using the most suitable words for the purpose
- keeping the reader’s interest
- Having a clear and attractive layout (presentation).

Look at this note left for the milkman:

```
Dear Milkman,
I’m just writing to tell you that we will need an extra pint as my aunty is coming over from America to stay for several weeks. We haven’t seen her since 1979 so we’re all really looking forward to seeing her. She likes orange juice too so if you could leave a carton sometime I’d be grateful.

Thanks
Mrs Smith
```

- Is it brief? Has the milkman got time to read all this?
- Is the message clear (when has he to leave the extra order)?
- Is it right for the purpose?
- Does the milkman need all of this information?

**Does it get the message across?**

**No!**

The milkman will now have to call back to Mrs Smith’s and get all the details.
What is it?
- it's a series of marks eg. commas, full stops, question marks, capital letters which are put into writing.

What does it do?
- it helps to make the sense clear and it helps the writer to organise his words.

**FULL STOP**
Shows the end of a sentence.
A sentence begins with a capital letter and ends with a full stop.
A sentence should be complete and make sense.
eg. Some old people are very fit.

**COMMA**
Shows a pause and is used to:
- separate items in a list
  eg. Carbohydrates include sugar, rice, pasta and bread.
- separate different parts of a sentence
  eg. The new residents, who are here for respite care, will come on Tuesday.
- separate a name or a description within a sentence
  eg. Our oldest resident, George, will be 97 next week.

**QUESTION MARK**
Shows a question has been asked
- it completes a sentence like a full stop.
eg. Would you like custard on your pie?

**CAPITAL LETTERS**
Are used at the beginning of sentences and for proper nouns (eg. town, countries, names and titles)
eg. We will open creches in London and Manchester.

**EXCLAMATION MARK**
Shows an order "Shut that gate!"
Used when shouting "Help!" "Fire!"
Used to show emphasis eg. "What a lovely picture!"
Without punctuation this passage would not make sense.

1. Look at this passage. It has no punctuation in it. Can you sort out the different words?

apreschoolplaygroupisaninformalgatheringofpreschoolchild
drenwhichisorganizedbyinterestedvolunteersthesevoluntee
rsusuallyhavesomeexperienceoflookingaftergroupsofchildr
enandhaveoftenfollowedashorttrainingcoursetheorganizers
aimtoprovidegoodplayactivitiesinafreeandeasyatmosphere
waterplaypaintinggroupgamesingingandstorytimearelikel
ytobeamongthemainactivitiesthesewillvaryaccordingtothes
pecialismonoftheorganizerssoitisswiseforparentstovisita
playgroupwiththeirchildbeforedecidingtoleavethechildtherealone

2. This is the passage with the words sorted out. Can you put in full stops, commas and question marks?

A pre-school playgroup is an informal gathering of pre-
school children which is organized by interested volunteers
these volunteers usually have some experience of looking
after groups of children and have often followed a short
training course the organizers aim to provide good play
activities in a free-and-easy atmosphere water-play painting
group games singing and story-time are likely to be among
the main activities these will vary according to the
specialisms of the organizers so it is wise for parents to visit
a playgroup with their child before deciding to leave the
child there alone.
A pre-school playgroup is an informal gathering of pre-school children which is organized by interested volunteers. These volunteers usually have some experience of looking after groups of children and have often followed a short training course. The organizers aim to provide good play activities in a free-and-easy atmosphere. Water-play, painting, group games, singing and story-time are likely to be among the main activities. These will vary according to the specialisms of the organizers so it is wise for parents to visit a playgroup with their child before deciding to leave the child there alone.

We can now understand the passage
Have a go. Look at these three passages about play.
Put in capital letters, commas and full stops.

1. **painting**
   this is one of the most enjoyable experiences for a pre-school child the equipment needed will be easels or tables thick paints in primary colours and paint brushes paper should be supplied in various textures shapes sizes and colours

Answer:

2. **dramatic play**
   dramatic play helps children remember happy experiences the children need a place to play away from adults they ought not to be interrupted the equipment supplied should include clothes of all kinds including male and female clothing and props such as bags baskets purses and hats

Answer:

3. **dolls**
   many children both boys and girls are very proud of their doll they can be quite protective of them there are many types of dolls ranging from rag-dolls to baby dolls soldier dolls glamour dolls and ethnic dolls accessories include prams pushchairs high chairs beds as well as clothes and small equipment like feeding bottles and hair brushes

Answer:
Rewrite the following, putting in capital letters, full stops and commas.

**Voluntary Services**
1. Voluntary organisations are usually funded by donations.
2. Many get grants from the government or the local authority.
3. They are self-governing and many of their workers give their time freely.
4. Some examples of voluntary organisations are the British Red Cross, the Salvation Army, and the Women’s Royal Voluntary Service.
5. Some voluntary organisations take the form of self-help groups like Alcoholics Anonymous and Gingerbread.
6. Many of these organisations are registered charities.
7. Voluntary services work with the official services to provide welfare care.
8. The National Council for Voluntary Organisations offers resources and advice to all voluntary organisations.

**Answers:**

76
What is it?

Grammar is the science of the correct use of language.

It's about the structure of language and about obeying the rules of a language.
If we say:  
   "It were shocking, that accident"
   or
   "Me and him was going to the match"
we are not obeying the rules of grammar.

Often we know if something doesn’t look or sound right and we can alter it or ask someone to help us.

Let’s look at some of the main parts of grammar.

Sentence
This is words put together to make complete sense.
A sentence must have a verb in it.
eg. The District Nurse will care for people in their own homes.

Noun
The name of an object or person or place:-
eg. wheelchair, jig-saw, Bill, Manchester.

Adjective
A word which describes a noun:
eg. a young baby, an angry parent, a sick patient.

Verb
A word which describes an action:
eg. we lifted the old man, we will report the accident, I was wearing jeans.

Remember
am, are, is, have, has, had, was, were, would, could, should are all verbs.

Use Grammar well and you will get the message across. You will communicate well.
Try to complete these sentences with suitable words.

1. If a cut is bleeding badly

2. A minor cut should be cleaned with

3. A small cut can be covered with

4. A deep cut needs

5. Get a tetanus injection if
Using Key Words to Form Sentences

Make up sentences from these key words.

Example:

<table>
<thead>
<tr>
<th>three fractures</th>
<th>open, closed and green stick fractures</th>
</tr>
</thead>
<tbody>
<tr>
<td>The three main types of fractures are open, closed, and green stick fractures</td>
<td></td>
</tr>
</tbody>
</table>

1. splints
   - medical help is available

2. Patients fractures must not
   - the injured limb

3. An open covered bleeding
   - infection sterile dressing

4. Green stick fractures children
   - soft and flexible

5. A fractured immobilized
   - sling triangular bandage
Using Key Words to Describe a Process

Use the jumbled words in the box to describe the process of changing a baby's nappy.

<table>
<thead>
<tr>
<th>remove</th>
<th>cotton wool and soapy water</th>
</tr>
</thead>
<tbody>
<tr>
<td>fold</td>
<td>barrier cream</td>
</tr>
<tr>
<td>nappy liner</td>
<td>safety pin</td>
</tr>
<tr>
<td>plastic pants</td>
<td>disposable nappys</td>
</tr>
<tr>
<td>absorbant</td>
<td>convenient</td>
</tr>
</tbody>
</table>

**Answer:**

...
It may seem that a dictionary is hard to use if you’ve no idea how to spell a word.

Think first how the word might be spelt. Let’s imagine this situation.

You are writing a report for the next care officer on duty and you want to write that Emma did not sleep well but you believe the cause to be emotional rather than physical.

What would you do?

1. Write down the word as you think it might be spelt – *fisical*

2. Use the dictionary to check the word.

3. It’s not there.

4. Think how else it could be spelt. What about *phisical*.

5. Check the dictionary and find the correct spelling – *physical*

Keep trying – Don’t give up.
Do you ever have problems spelling certain words?

Yes  No

We all do. Here are some techniques to help you to improve your spelling.

- **Use spelling rules** – remember i before e except after c.
  (eg. the playgroup leader gives the parent a receipt for the fees)

- **Break down words into smaller bits** – it makes them easier to learn.
  (eg. hypothermia – hypothermia)

- **Try to see the word in your mind’s eye** as you write it.
  
  ![injection](image)

- **Use trick ways of remembering.**
  (eg. bus is in business)

- **Say the word out loud sounding out any silent letters.**
  (eg. bend your k-nee)

- **Write the word over and over** concentrating on the difficult bit.
  (eg. spaghetti spaghetti spaghetti)

- **Look for any familiar bits within a word** which will help you to remember it.
  (eg. pat ella)

- **Adding bits to a word.** If you know the word help – you can make others from it.
  (eg. helper, helping, helped)
Some words are difficult and need a bit of thought.

**Have a go at spelling the following words correctly:**

- **bus_____** – a firm which employs people

- **rec____t** – this is a piece of paper given to show payment has been made

- **g__rd** – if children are in the house one of these should be in front of the fire

- **cau____** – approach the victim of electrocution with

- **ha____d** – a danger

- **hea____** – a good condition of the body

- **e____pment** – prams, cots and highchairs are all part of this.

---

Check in a Dictionary.
Anagrams

Find the names of the following toys:

<table>
<thead>
<tr>
<th>allbs</th>
<th>sooctsrt</th>
<th>ldosl</th>
</tr>
</thead>
<tbody>
<tr>
<td>ucbkte</td>
<td>edaps</td>
<td>rtatels</td>
</tr>
<tr>
<td>gajwis</td>
<td>taipn</td>
<td>rubhs</td>
</tr>
<tr>
<td>racs</td>
<td>ppptesu</td>
<td>kricbs</td>
</tr>
</tbody>
</table>

Answers:
We’ve cut foods into pieces. Try to put them back together to find five proteins and five carbohydrates.

eg. roast beef

roast

beef

cott

nuts

ched

egg

st

ans

age

beef

bak

ed

ched

cheese

pea

poa

eg. chocolate

chocolate, spaghetti, brown rice, wholemeal bread, fruit cake

choc

own

meal

olate

fru

ca

ke

w

hole

het

rice

br

it

bread

spag

Answers:
Match the 2 halves from these words connected with diet to form complete ones.

Example:

<table>
<thead>
<tr>
<th>pro</th>
<th>hydrate</th>
</tr>
</thead>
<tbody>
<tr>
<td>carbo</td>
<td>als</td>
</tr>
<tr>
<td>vit</td>
<td>re</td>
</tr>
<tr>
<td>miner</td>
<td>tein</td>
</tr>
<tr>
<td>fib</td>
<td>amins</td>
</tr>
<tr>
<td>veg</td>
<td>ta</td>
</tr>
<tr>
<td>pas</td>
<td>etables</td>
</tr>
</tbody>
</table>

Write the complete words here:

A good diet is
1. Low in sugar.
2. High in fibre.
3. Low in salt.
4. Low in fat.
• Check you can spell all these parts.

• Find ways to help you.
Find the words

Can you see the word PIN?

See how many words of 2 or more letters you can make from this box of letters.

Instructions:
Start at any letter and go in any direction you choose, but you must move to an adjoining letter.

- Over 10 words – Good
- Over 15 words – Great
- Over 20 words – Excellent!

Words
- nip
- tap
- in
- dot
- rode
- pine
- pat
- ire
- rot
- tod
- pin
- pared
- par
- rota
- rod
den
ode
do
rap
red
or
to
ore
era
pined
rat
at
tar
rip
pare
are
Wordsearch – First Aid

These words are found written across, down or up, diagonally, forwards or backwards. Find:

<table>
<thead>
<tr>
<th>head</th>
<th>life</th>
<th>injury</th>
<th>save</th>
</tr>
</thead>
<tbody>
<tr>
<td>serious</td>
<td>risk</td>
<td>skull</td>
<td>fracture</td>
</tr>
<tr>
<td>protect</td>
<td>bleed</td>
<td>resuscitate</td>
<td></td>
</tr>
</tbody>
</table>
Imagine you are Wendy Smith and you witnessed the accident reported on the Accident Report form at the end of this section.

Write the details of the accident and include:

- where the accident happened

- what Andrew Cooper was doing at the time

- what happened

- what injuries Andrew Cooper received

- who the accident was reported to

- any other details

Plan carefully what you are going to write. Make sure you have answered all the questions above and included all the necessary details.
• Write about why you decided to work in caring.
• What subjects were you good at in school?
• Did you enjoy these subjects?
• Can you explain why?
• Did anything else influence you in your decision about your work?
• Do you enjoy your job and the training you are receiving?
• Which are the most satisfying parts of the job/training?
• What plans have you got for the future?

Remember
  • Think about the subject.
  • Plan what you want to write.
  • Write down any ideas or words.
  • Write out a rough version.
  • Read it through.
  • Check it.
  • Alter it, add to it if necessary.
  • Write it out neatly.
Can you remember your first day at work, or at college?

Describe what you did, who you met, how you felt at the end of the day.

First day:

How it went:
“ALL RIGHT?”

“I like my tutor, he’s all right.”
“Like her she’s a bit of all right.”
“Is this tool all right for the job.”
“I’m off now, all right? The boss said it was all right if I clocked off early.”
“Are you all right now, Jim?”
“I’m perfectly all right now, thanks Darren.”
“Everything is all right thanks.”
“I’m sure that will be all right Craig. Yes, it’s all right, Bill.”
“A few days rest and you’ll be all right.”
“I have made it all right for my family.”
“He’s all right for the rest of his life.”
“It’s all right for you to laugh, Steve!”
“Well, that’s a bit of all right.”

• What are all these people really saying?
• What do they mean?
• Can you find a more interesting or more suitable word or group of words to replace ‘all right’?

Use a Dictionary or Thesaurus to help you.
Remember

- Think of the reason **WHY** you are writing a letter
  and
- Think of **WHO** you are writing to.

This will help you to select the most suitable style

---

**Hi kid!**
Having fab time
Loadsa things to do, food's great
weather terrific!
See you
luv
Jase

---

**Miss Lisa Bell**

---

**Dear Mr Hill,**
I am having a very enjoyable time. There is a good choice of activities. The food is very good and the weather excellent.
Best wishes
Jason Jones

---

**Mr R Hill**
Construction Dept
Bradfield College

---
Some reasons for writing a letter:

- to ask for information/brochures for holidays
- to enter a competition
- to thank someone for a present
- to apply for a job
- to complain to a firm/manufacturer
- to express an opinion (letter to a newspaper)
- to invite a friend/relative to
- to accept a wedding/party invitation
- to order goods
- to send news to a friend/relative
- to send get well wishes to someone
- to congratulate someone (passing driving test)
- to send a present/photos etc.
- to send an excuse note.

Any others? Can you add some of your own?

How many of these have you written? ☐
A business letter is written for a specific purpose – for example, sending for a catalogue or brochure, making a complaint or applying for a job.

**Remember**

- **be clear**  
  - give all the relevant points and details  
  - so plan it out carefully beforehand.

- **be concise**  
  - keep to the point  
  - so do not include unnecessary information.

- **be courteous**  
  - write in a polite way and the recipient (the person you are writing to) will look favourably on your request.

Follow the layout of a letter given on the next page.
Use the reference given on a previous letter or delivery note. Use your own reference where necessary.

A telephone number is useful if you wish to be contacted quickly.

Your address
Remember to put your post code here.

Address of person or firm you are writing to, including department to ensure correct quick delivery.

Space your letter well using paragraphs and keep a margin all round the letter.

When you have completed your letter write your signature underneath Yours sincerely, Yours faithfully. Always sign your name even if the letter is typed.

If you started Dear Sir or Dear Madam you should end with Yours faithfully. If you have written to a named person eg. Dear Mr Williams then end with Yours sincerely.

Write name, if you know it. Otherwise Dear Sir or Dear Madam if writing to one person. Use Dear Sir/Madam if writing to a Company.

Mr Williams
Packing Department
Bedibuy's Ltd.
York Road
Peterlee
SR1 4JQ

Dear Mr Williams

With reference to your delivery of continental quilts made on 12 March, we have checked the order thoroughly and find that there are 2 quilts missing. Could you look into this for us as soon as possible and let us know when we may receive the missing items.

I look forward to a reply by return of post if at all possible as we would like to sort this matter out quickly.

Yours sincerely

Mick Jones
Officer in Charge

Your address
Remember to put your post code here.

Lane Ends Residential Home
Five Lane Ends
Wakefield
WF1 3GH

Date

(091) 367123
Your ref: jw/67834
Our ref: MJ/KLT

Dear Mr Williams

With reference to your delivery of continental quilts made on 12 March, we have checked the order thoroughly and find that there are 2 quilts missing. Could you look into this for us as soon as possible and let us know when we may receive the missing items.

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Yours sincerely

Mick Jones
Officer in Charge
I enclose a copy of.

I am studying for GNVQ level 2 in Health and Caring.

I received.

thank you for your letter dated 13th March.

I would like to request a copy of your catalogue in reply to your letter.

I apologise for the delay in replying to your letter.
You’ve seen this advert in the local paper.

**Write a letter** applying for the job.

<table>
<thead>
<tr>
<th>SITUATIONS VACANT</th>
<th>MOTHERS HELP Required for busy family</th>
</tr>
</thead>
<tbody>
<tr>
<td>2 school children</td>
<td>1 pre school</td>
</tr>
<tr>
<td>1 pre school</td>
<td>baby due October</td>
</tr>
<tr>
<td>Live in, own room with TV</td>
<td></td>
</tr>
<tr>
<td>Weekends off</td>
<td>Driver and non smoker preferred</td>
</tr>
</tbody>
</table>

*Reply to:*
PO BOX 145
Lincoln

• Turn to page 98
"What do you need to put in your letter?"
for help in planning it.
Write to one of the addresses on the next page to obtain information on one of the following:

- Adoption
- Fostering
- Playgroups

Look at the sheet of useful addresses on the next page. Select one and write a letter to that firm requesting literature for a project you are working on at College on:

- Spinal injuries
<table>
<thead>
<tr>
<th>National Association for Mental Health (MIND), 22 Harley Street, LONDON W1</th>
</tr>
</thead>
<tbody>
<tr>
<td>British Epilepsy Association 3 Alfred Place LONDON WC1</td>
</tr>
<tr>
<td>Family Planning Association 27-35 Mortimer Street LONDON W1N 7RJ</td>
</tr>
<tr>
<td>Child Accident Prevention Trust 28 Portland Place LONDON W1N 4DE</td>
</tr>
<tr>
<td>Spastics Society 12 Park Crescent LONDON W1</td>
</tr>
<tr>
<td>National Society for Autistic Children 1a Golders Green Road, LONDON WC1</td>
</tr>
<tr>
<td>Disabled Living Foundation 308/384 Harrow Road, LONDON W9 2HU</td>
</tr>
<tr>
<td>Child Line 50 Studd Street LONDON N1 0QJ</td>
</tr>
</tbody>
</table>
What do you need to put in your letter?

- Name and Address of the firm or the person you are writing to
- Your address and postcode
- A reference number if there is one
- The date
- Dear Sir/Madam
  - Dear Mr Jones/Mrs Smith
- Remember
  - Dear Sir/Madam – ends with Yours faithfully
  - Dear Mr Jones – ends with Yours sincerely
- All the necessary points for the letter (planned out carefully beforehand)
- Your name (signed and then printed underneath)

Remember
- be clear
- be concise
- be courteous.
Set the address well in from the left-hand side.

Start the address about halfway down, leaving plenty of room for the postmark.

Put the stamp in the top right corner but not too near the edge.

The Manageress
Busy Bees Nursery Ltd
Millhouse Lane
DONCASTER
South Yorkshire
DN6 9LR

Line up the name and address to the left.

Write the name of the town in capital letters.

Place the postcode on the last line by itself. Use capital letters and no punctuation marks. Leave a space between the two parts.

18p
Address the envelopes below to the firm you have selected from the useful address sheet.

Write the address here:
MEMORANDUM

To: 
From: 
Ref: 
Date: 
Tel: 
Subject: 

Remember to follow these points:

• a memo is only used inside an organisation/firm

• a memo is used for communicating short pieces of information

• you don’t need Dear Mr Jones/Mrs Smith or Yours sincerely

• a memo is normally brief but contains all the necessary information

• sign or initial the memo

• use the layout on the next page.
MEMORANDUM

To: T Elliot, Head Carer
From: D White, Stores Manager

Subject: Delivery of stores

The goods that you ordered were delivered to your playgroup today. Finding that there were no staff in the delivery bay the delivery men were forced to leave the goods in the corridor, this is not a satisfactory arrangement. Would you please make sure this is dealt with.

Imagine you are the Head Carer.

Send a memo back to the Stores Manager telling him you have dealt with the problem and the action you have taken.
MEMORANDUM

To: F Smith, Unit Caring
   Unit Manager

From: S Jones, Area Manager

Ref: SJ/KLT   Tel: 621846

Date: 12 March 1993

Subject: General Standard of playgroup equipment

It has been brought to my attention recently that playgroup equipment is in poor condition. Can you please look into this matter immediately and inform me of possible solutions to the problem.

Farida Smith, the Unit Manager, approaches you, to talk about this problem. You inform her it is due to a shortage of funds, although more equipment could be bought if cheaper items were purchased.

Having made a number of suggestions send a short memo to Susan Jones, Area Manager informing her of the possible variety of equipment if cheaper items are selected.
## Curriculum Vitae

<table>
<thead>
<tr>
<th>Name</th>
<th>Address</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
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</table>

<table>
<thead>
<tr>
<th>Tel No.</th>
<th>Date of Birth</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Education</th>
<th>Qualifications</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
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</tbody>
</table>

<table>
<thead>
<tr>
<th>Work Experience</th>
<th>Interests</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>References</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
</tr>
</tbody>
</table>

### Remember

- **Curriculum vitae (CV)** is Latin for ‘the course of one’s life’
- you are giving **details** of your life and career which are relevant to the **job** for which you are applying
- set the CV out **clearly** following the **layout** on the next page
- use **headings** and put **dates** in chronological order
- you should send a **handwritten letter** with your CV when applying for a job.
Curriculum Vitae

First names          Andrew James  Surname       Cooper

Home address         34 Newstead Avenue, Prestfield, Lancs PR2 5JS

Telephone No         0772 251954

Date of Birth        21.01.75          Age             17

Schools/Colleges
attended

1986-1990           Middlethorpe High School

1990-1992           Prestfield College, Catering Sector

Exams taken          1991          GCSE English grade D
                      Maths grade D

Exams to be taken     June 1992 NVQ Catering Level II

Work Experience      1990-1991 Greenwood Hotel
                      Green Road
                      Chapelton

Interests

Stanford Rugby League Club, member of school rugby team, swimming (gold medal, life saving), cinema, making furniture, played trumpet in school orchestra.

References

Mr D Smithson, Headmaster
Middlethorpe High School
Stanford Road, Prestfield PR2 3DE

Mr S West, Head of Catering Sector
Prestfield College
Prestfield, Lancs PR1 8TQ

Remember

- Write a curriculum vitae on a separate sheet of paper to your letter.
- Use the headings given in the example and fill in your own details.
- Remember to give details of your interests both at school and at home.
- Write the information clearly and neatly so that it can be easily read.
- Ask someone to check your spelling if you are unsure.
- If possible type it or get it typed.
- Take photocopies so you have them ready in case you apply for more jobs.
Fill in your own details on the CV:

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Curriculum Vitae</strong></td>
<td></td>
</tr>
<tr>
<td><strong>First names</strong></td>
<td><strong>Surname</strong></td>
</tr>
<tr>
<td><strong>Home address</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Telephone No</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Date of Birth</strong></td>
<td><strong>Age</strong></td>
</tr>
<tr>
<td><strong>Schools/Colleges</strong></td>
<td><strong>attended</strong></td>
</tr>
<tr>
<td><strong>Exams taken</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Exams to be taken</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Work Experience</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Interests</strong></td>
<td></td>
</tr>
<tr>
<td><strong>References</strong></td>
<td></td>
</tr>
</tbody>
</table>

**Core Skills**
- C:1.2

**Basic Skills Standards**
- C:8
- C:15.2
When might you need to fill in a form? – here are some suggestions:

- when joining a library
- when applying for a season ticket (rugby/football)
- when joining a night school class
- to get a doctor’s prescription
- to join a Union
- to book a holiday
- to apply for insurance
- to tax a car
- to order materials for work
- to report an accident at work.

Have you filled in any other forms recently?

Some forms are simple and can be filled in fairly quickly.

Some are more complicated and need thinking about.

Remember:

- Take your time and read through the form carefully.
- Search for information required eg. National Insurance number.
- Look up words you are not sure of in a dictionary or ask for help.
- Write it out in rough and ask someone to check it for you.
- Follow any instructions such as PLEASE USE CAPITAL LETTERS.
We need to fill in a variety of forms in our daily life.

Here are some examples:

**To send for information**

Send for our free brochure
Mr/Mrs/Miss
Address
Quality and design is our trademark

**To send a donation**

I am pleased to enclose £ as a donation to the HELP CHILDREN
Please send me further information on the HELP CHILDREN SOCIETY
Name
Address
HELP CHILDREN

**To enter a competition**

Win a holiday in Paris
Answer the following questions:
The Eiffel Tower is in
Amsterdam
Paris
Madrid
The Champs Elysées is
a road
a café
a meal
Complete this in less than 15 words:
I would love to go to Paris because:
Name
Address

**To send for free samples**

For more information, please tick the appropriate box and return the coupon
Brochure
Pack (booklet & instruction leaflet)
Free sample
Name
Address
Post code
Send to

**For membership of a society**

I would liked to become a member of the British Bird Watchers Society
Name
Address

**To order something by post**

<table>
<thead>
<tr>
<th>Size</th>
<th>14</th>
<th>14½</th>
<th>15</th>
<th>15½</th>
<th>16</th>
<th>16½</th>
<th>17</th>
<th>17½</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Please state colour
I enclose a cheque value £ made payable to Classy Shirts of Northampton
Signature
Name
Address

**To join a library**

CENTRAL LIBRARY
Name
Address
Age
Tickets required

---

**Core Skills**
C:1-2

**Basic Skills Standards**
C:3
Select a task and fill in the accident form on the next page with the required information.

TASK 1
You are cleaning and tidying the storeroom when you disturb a rat which bites you. You have to go to the hospital to receive a tetanus injection. Fill in the accident report form with as much detail as you can.

TASK 2
You are in the kitchen boning out a side of bacon, your knife slips and you cut yourself quite seriously across the knuckles of your left hand and require hospital treatment. Fill in the accident report form with as much detail as you can.

TASK 3
A friend you are working with slips on a wet patch in the playgroup. She appears to be unconscious and is taken to the hospital to receive treatment at the casualty department. Fill in an accident form in as much detail as possible.

TASK 4
While using the deep fat fryer you have received, what appears to be, a serious burn on your face. You receive hospital treatment. Fill in the accident form in as much detail as possible.
Fill in the accident form in response to one of the tasks on the previous page.

Accident report form

Name

Address
Objectives:

In this section you will learn:

- 4 different techniques which will help you when making or taking notes:

  1. **Abbreviations** (shortening words)
  2. **Using symbols** (standard ones or your own)
  3. **Leaving out unnecessary words** (taking down key words)
  4. **Using numbers and letters** (numbering or lettering points help you to order your notes).

- 2 ways of taking notes:

  1. **Linear notes**
  2. **Patterned notes**.

- Other points to consider when taking notes.

Benefits:

- You will save time
- You will be able to take down more information quicker
- Your work will be better organised and clearer
- You will have useful information for revision purposes.
When might you do these:

At College
- When copying notes from the blackboard
- When taking dictated notes
- When making notes from textbooks
- When reading manuals/textbooks
- When using the library.

At Home
- When taking phone messages
- When leaving messages
- When writing lists (of things to buy)
- When using a memory aid (Tel. Tom. Tues.)
- When searching through the classified advertisements and comparing prices
- When looking at timetables/magazines, newspapers.

At Work
- When taking telephone messages
- When making lists of clients names
- When making lists of new equipment/stock needed
- When looking through Social Care magazines etc.
1. **MAKE SURE** you understand what you have to take notes about.
   Ask your tutor if you are uncertain.

2. **MAKE SURE** you get only the mainpoints of information down.
   Don’t write in full sentences. Just write down key words/points.

3. **REMEMBER** you will have your own way of taking notes.
   No other person will have the same method. Only YOU need to be able to understand your notes.

4. **REMEMBER** not to cram notes onto a page or they will be very difficult to understand.
   **SO** – leave spaces between notes and leaves lines between each section or paragraph.
There are FOUR different techniques which will help when taking or making notes.

1. ABBREVIATIONS
   (or shortening words)

2. USING SYMBOLS
   (standard ones or your own inventions)

3. LEAVING OUT UNNECESSARY WORDS
   (taking down key words/points only)

4. USING NUMBERS AND LETTERS
   (numbering or lettering points helps you to order your notes)

We will look at each of these techniques in turn and then practise them by doing exercises.
To **abbreviate** means to **reduce** or **cut short**.

There are some **standard abbreviations** which may have been seen or used already. Do you know what these mean?

- approx.
- ref. no
- intro.
- v.
- a.m.
- eg.
- min.
- equiv.
- tel. no
- p.m.

Look at this example:  
He will arrive in 5 mins. at approx. 8 p.m.  
**means**  
He will arrive in 5 minutes at approximately 8 in the evening.

Try these four sentences. **Abbreviate** the words in **bold print**. **Remember** to put a full stop after the abbreviation.

1. The **tree** was felled at **approximately** six in the **morning**.

2. My brother did **City and Guilds 324** course in **Caring for Children 0 to 7**.

3. The **introduction** to the **Saint Johns First Aid Manual** is very **interesting**.

4. I am doing a **National Vocational Qualification** in **Social Care**.

Answers on page 136
There are many standard abbreviations which will be used on your course. It will help you if you are familiar with them and can use them easily. They will save you a great deal of time. Here is a list on suggested abbreviations which will help you to take notes quickly.

<table>
<thead>
<tr>
<th>Abbr</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>sch</td>
<td>school</td>
</tr>
<tr>
<td>phys</td>
<td>physical</td>
</tr>
<tr>
<td>intel</td>
<td>intellectual</td>
</tr>
<tr>
<td>info</td>
<td>information</td>
</tr>
<tr>
<td>act</td>
<td>activities</td>
</tr>
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<td>inc</td>
<td>including</td>
</tr>
<tr>
<td>ref</td>
<td>reference</td>
</tr>
<tr>
<td>dev</td>
<td>development</td>
</tr>
<tr>
<td>com</td>
<td>communication</td>
</tr>
<tr>
<td>lang</td>
<td>language</td>
</tr>
<tr>
<td>med</td>
<td>medicine</td>
</tr>
<tr>
<td>psych</td>
<td>psychology/psychological</td>
</tr>
<tr>
<td>soc</td>
<td>sociology/sociological</td>
</tr>
<tr>
<td>prob</td>
<td>problems</td>
</tr>
<tr>
<td>H G + D</td>
<td>Human Growth and Development</td>
</tr>
<tr>
<td>inf</td>
<td>infant</td>
</tr>
<tr>
<td>norm</td>
<td>normal/normally</td>
</tr>
<tr>
<td>ch</td>
<td>child/children</td>
</tr>
<tr>
<td>yr</td>
<td>year/years</td>
</tr>
<tr>
<td>vit</td>
<td>vitamins</td>
</tr>
</tbody>
</table>
Human Growth and Development
There is no such thing as a "normal child". All children develop at their own individual rate; physically, emotionally, intellectually and socially. The most dramatic development, in all of these areas, happens during the pre-school years. There is also a spurt of physical growth at about the time of puberty, followed by a corresponding degree of social and emotional development.
Keep a record of any abbreviations which are personal to you. Look at the examples given in the box below.

<table>
<thead>
<tr>
<th>College</th>
<th>W.D.C.</th>
<th>(Wakefield District College)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name of course</td>
<td>BTEC 1st</td>
<td>(Business and Technicians Council First Diploma in Caring)</td>
</tr>
<tr>
<td>Topic studied</td>
<td>H.E.</td>
<td>(Home Economics)</td>
</tr>
<tr>
<td></td>
<td>100°C</td>
<td>100 degrees centigrade</td>
</tr>
</tbody>
</table>

Record Sheet
Some **mathematical symbols** are very useful in note-taking.

Do you know what the following mean?

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>::</td>
<td></td>
</tr>
<tr>
<td>::</td>
<td></td>
</tr>
<tr>
<td>+</td>
<td></td>
</tr>
<tr>
<td>%</td>
<td></td>
</tr>
</tbody>
</table>

ARROWS can also be used:

- ↑  - increase
- ↓  - decrease
- →  - up to, until

Try re-writing these sentences replacing words where possible with symbols:

1. Because of winter weather outdoor play at nursery will decrease in January.

2. It will therefore start to increase in April.

3. Until fairly recently the majority of pre-school children spent all day with their mothers.

4. The percentage of children receiving immunization.

5. Ninety divided by three is equal to five multiplied by six.

Answer on page 137
It is possible to reduce a passage by leaving out words such as:

- and
- the
- to
- is
- which
- are
- as

but keep the key words and phrases which are vital to the meaning.

You can also use dashes to break up your sentence.

Example:

Infant welfare clinics are provided by the area health authority. They are used to supervise pre-school children especially up until the age of one year old. They play an important role in preventative medicine, for example immunization is usually carried out there. The Health Visitor will be there to advise about feeding problems and vitamin drops will be available. Screening for handicaps takes place at the ages of six weeks, three months, six months nine months and twelve months. Thus many problems including hearing and visual problems made be identified and child health in the community can be promoted.

Look at this passage now with unnecessary words left out.

Inf. welfare clinics provides area health authority. Supervise pre-sch. ch. especially → 1 yr. Ply important role preventative med. eg. immunization. H.V. advice feeding, vit. drops available. Screening handicap 6 wks, 3 mths, 6 mths, 9 mths, 12 mths. Problems inc. hearing & visual. Promote ch. health community.
Look at these short passages.

Try reducing them by leaving out any unnecessary words.

1 At present there is a feeling that foster homes are better for children who need care than putting them in children’s homes.

2 Foster homes are the nearest substitute to normal family life, in which we want children reared. Many foster-children are able to feel secure, safe and happy with their foster parents.

3 If the child’s parents are still visiting the child in his or her foster home, it can cause confusion. The child may be ill at ease with divided loyalties to two mothers.

4 The foster-mother who has brought up her own family successfully will not necessarily have an understanding of how a foster child feels when separated from his own family.
Do you sometimes guess what a question means?  
Yes | No
--- | ---
Are you sometimes unsure of what is being asked?  
Yes | No
--- | ---
Are some of the instruction words unfamiliar to you?  
Yes | No
--- | ---

If you have answered **YES** to any of these questions then this section will help you.

Read on
When you are asking for information or being asked by someone else simple question words may be used:

why?  where?
what?  how?
who?  when?

You are then able to receive the information requested or reply to the question because the question word was easily understood.

Imagine the questions to these answers

Fill in the questions

Answers

? I'm going to London.
? I'll be back at 9.00 pm.
? Two weeks.
? I've got an interview.
? My friend, Sue
When you are asked for information in assignments it is not quite as easy.

**WHY?**

- Sometimes, the questions are worded *differently*.
- Words which are *not familiar* to you may be used.
- Words which may seem *difficult* to understand are used.

**WHAT HAPPENS?**

- You may not understand the question.
- You don't know what information is wanted.
- You may lose marks if you fail to give the correct information even if you really know the answer.

Don’t worry – this section will help you.
In this section you will be given:

- common instruction words used in assignments
- a clear explanation of their meaning
- assignment questions with sample answers

Instruction words looked at in this section are:

- list
- state
- draw a diagram
- select
- describe the procedure
- briefly explain
- enumerate
- determine

Each instruction word will be explained separately with a definition, a sample question and a sample answer.
List – write the information requested in the form of a list. Firstly, look carefully at the questions and note how many things you are asked to list and what the list is about.

Question:

• List 5 health problems caused by smoking
• List 5 health problems caused by obesity

Answer:

<table>
<thead>
<tr>
<th>Smoking</th>
<th>Obesity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lung Cancer</td>
<td>Heart Disease</td>
</tr>
<tr>
<td>Bronchitis</td>
<td>High Blood Pressure</td>
</tr>
<tr>
<td>Heart Disease</td>
<td>Diabetes</td>
</tr>
<tr>
<td>Stomach Ulcers</td>
<td>Breathlessness</td>
</tr>
<tr>
<td>Miscarriage</td>
<td>Varicose Veins</td>
</tr>
</tbody>
</table>

The question asks for 5 of each sort – do not list more. You won’t get extra marks!
**State** – if you are asked to state something you must give the facts relevant to the question. Keep your answer to the point and do not give a lot of description.

**Question:**

- **State** a suitable method of losing weight and give reasons for your choice.

**Answer:**

A low calorie diet which gives gradual weight loss.

This is most likely to result in the formation of better eating habits and the maintenance of the new lower weight.
Question:

- Draw a cross section through the lungs, naming the various parts.

Answer:

[Diagram of a cross section of lungs showing:
- Voice Box (Larynx)
- Wind Pipe (Trachea)
- Lung
- Bronchus
- Bronchiole
- Air Sack (Alveoli)]

CROSS SECTION OF LUNGS
**Select** – means to pick out the best or the most suitable from the list given.

**Question:**

- **Select** from the following dishes, three that would be suitable for each of the following

  a) someone trying to loose weight
  b) someone who will be doing heavy manual work

**Dishes**
- Grilled fish
- Mixed salad
- Steak and kidney pie
- Chips and peas
- Rice pudding
- Fresh fruit

**Answer:**

- Give reasons for your choices

**Answer:**

a) Grilled fish
   Mixed salad
   Fruit

b) Steak and kidney pie
   Peas and chips
   Rice pudding
Describe the procedure – means describe each stage in order … it could be a short summary of instructions.

Question: Describe the procedure bathing a baby

Answer:

**Procedure**

1. Gather all the equipment and clean clothing which you will need.
2. Fill the bath and check the water temperature.
3. Take off the baby’s clothes but not the nappy.
4. Wrap the baby in a towel.
5. Clean the baby’s face with damp cotton wool.
6. Shampoo and rinse the hair or head.
7. Remove the nappy and clean the nappy area with cotton wool which you must dispose of safely.
8. Lay the baby on your lap and lather with soap (Hold on tight it will be slippery).
9. Gently lower the baby into the bath and rinse.
10. Dry thoroughly.
11. Powder the body but not the nappy area.
12. Apply barrier cream to the nappy area.
13. Put on a clean nappy.
Briefly explain – if you are asked to briefly explain it means that you have to give all the relevant facts but as briefly as possible.

Question:

• Briefly explain how you could stimulate good language development in a three year old.

Answer:

The best way to encourage a child to talk to you is to spend time with them and take an interest in what they say to you.

If they make mistakes never criticise them but repeat what they have said correctly and in an encouraging voice.

Children will talk more if they have plenty to talk about so give them stimulating toys, take them to interesting places and let them do jobs with you as much as you can.
Enumerate - if you are asked to enumerate points you should specify and list them. You could number them in the margin.

Question:

• **Enumerate** the **chief points** to look for to identify a fracture.

Answer:

1. Misshapen limb.
2. Pain.
3. The patient does not want to move the limb.
4. The patient or another may have heard the bone snap.
5. An open fracture will have bone showing through.
Determine – if you are asked to determine something you are being asked to work it out. What is important is that you present a reasoned argument.

Question:

• **Determine the causes** of the increase in the number of people suffering from heart disease in modern Britain.

Over the last fifty years there has been an increase in the number of cigarettes smoked and a reduction in the amount of physical exercise taken by the average person. Medical evidence shows that cigarette smoking is closely linked to heart disease and that regular exercise improves the health and efficiency of the heart. It is therefore not surprising that the number of people suffering from heart disease has increased.
<table>
<thead>
<tr>
<th>Term</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>outline</td>
<td>briefly give all the main points</td>
</tr>
<tr>
<td>compare/contrast</td>
<td>show any similarities or any differences between the 2 named items</td>
</tr>
<tr>
<td>define</td>
<td>give an exact explanation</td>
</tr>
<tr>
<td>explain why</td>
<td>give reason for</td>
</tr>
<tr>
<td>describe</td>
<td>give a full account of what is being asked in the question</td>
</tr>
</tbody>
</table>

Add any others as you meet them:
Organisation of any task is essential.

You need to prepare well in advance.

Think of a task you will soon have to do: Think about what resources you will need to do this particular task and tick them off in this box.

<table>
<thead>
<tr>
<th></th>
<th>Yes</th>
<th>No</th>
</tr>
</thead>
<tbody>
<tr>
<td>reference books</td>
<td></td>
<td></td>
</tr>
<tr>
<td>text books</td>
<td></td>
<td></td>
</tr>
<tr>
<td>video</td>
<td></td>
<td></td>
</tr>
<tr>
<td>practical materials</td>
<td></td>
<td></td>
</tr>
<tr>
<td>equipment</td>
<td></td>
<td></td>
</tr>
<tr>
<td>computer programmes</td>
<td></td>
<td></td>
</tr>
<tr>
<td>word processing</td>
<td></td>
<td></td>
</tr>
<tr>
<td>help/advice from a supervisor/tutor</td>
<td></td>
<td></td>
</tr>
<tr>
<td>support from group team work</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Now think about another task you will have to do and plan all the resources you will need (are there any others not listed above?)

Answer:
## Abbreviations

<table>
<thead>
<tr>
<th>Abbreviation</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>approx.</td>
<td>approximately</td>
</tr>
<tr>
<td>ref. no</td>
<td>reference number</td>
</tr>
<tr>
<td>intro.</td>
<td>introduction</td>
</tr>
<tr>
<td>v.</td>
<td>very</td>
</tr>
<tr>
<td>a.m.</td>
<td>ante meridian</td>
</tr>
<tr>
<td>eg.</td>
<td>for example</td>
</tr>
<tr>
<td>min.</td>
<td>minute</td>
</tr>
<tr>
<td>equiv.</td>
<td>equivalent</td>
</tr>
<tr>
<td>tel. nc</td>
<td>telephone number</td>
</tr>
<tr>
<td>p.m.</td>
<td>post meridian</td>
</tr>
</tbody>
</table>

1. The tr. was felled at approx 6 a.m.
3. The intro. to the St. Johns 1st Aid Man. is v. intestg.
4. I am doing an NVQ in Soc. Care.
Symbols

therefore = equal
because — minus
plus ÷ divided by

1 therefore of winter weather outdoor play at nursery will ↓ in January
2 because start to ↑ in April
3 plus fairly recently the majority of pre-school children spent all day
   ÷ divided by with their mothers.
4 + plus The % of children receiving immunization
5 ÷ divided by 90 + 3 is=5×6
<table>
<thead>
<tr>
<th>1 DATE, TIME AND LOCATION OF ACCIDENT</th>
</tr>
</thead>
<tbody>
<tr>
<td>4.11.92 /10.15 am / Hard outdoor play area.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>2 INJURIES SUSTAINED</th>
</tr>
</thead>
<tbody>
<tr>
<td>a) CHILD Slight burns to back of neck.</td>
</tr>
<tr>
<td>b) STAFF</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>3 NAME, AGE AND ADDRESS OF THOSE SUSTAINING INJURY</th>
</tr>
</thead>
<tbody>
<tr>
<td>Andrew Cooper, 3 years, 9 Green Close, Rington.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>4 NAME AND ADDRESS OF ANY WITNESS TO THE ACCIDENT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wendy Smith, 52 Upland Crescent, Rington.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>5 BRIEF DESCRIPTION OF HOW THE ACCIDENT OCCURRED</th>
</tr>
</thead>
<tbody>
<tr>
<td>An unknown boy of about 15 threw a lighted firework over the nursery fence and it touched Andrew's neck before going off in an empty part of the play area.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>6 SUMMARY OF FIRST AID RENDERED/ACTION TAKEN</th>
</tr>
</thead>
<tbody>
<tr>
<td>Andrew's neck was held under cold running water for a few minutes. There was no blistering. A cold compress was applied for 10 minutes after which he returned to play with only a small red mark on his neck. The nursery manager, local police and the headmistress of the secondary school were informed.</td>
</tr>
</tbody>
</table>
Writing

Please tick a box.

I know how to use different styles of writing
to suit different purposes

Yes    No

I feel confident about using punctuation

Yes    No

I feel confident about using grammar

Yes    No

I know how to write sentences

Yes    No

I know how to use a dictionary

Yes    No

I know how to improve my spelling

Yes    No

I know how to increase my vocabulary

Yes    No

I feel confident writing about myself

Yes    No

I feel confident writing

letters

Yes    No

memos

Yes    No

CVs

Yes    No

forms

Yes    No

accident reports

Yes    No

order/requisition forms

Yes    No

I require further work on

If you have answered NO to any of these
questions then read through the section again or ask
a tutor to help you.
Why are graphics so effective?

Graphics are used to give information in terms of pictures, symbols or charts. They can often present information more clearly and quickly than by writing alone.

- Compare these two examples of the same information presented in different ways. Which would you rather study?

**Written**

More elderly people entered Private residential homes in this district last year than for many years. Of those who came into care 20% had come from their own homes, 10% had come from the home of a relative, 15% had come from hospital, 20% had been discharged from psychiatric care, 20% had come from Local Authority accommodation and the remainder had been transferred from Private Homes out of the district.

**Table**

<table>
<thead>
<tr>
<th>Private Residential Admissions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Own Homes</td>
</tr>
<tr>
<td>Relative's Home</td>
</tr>
<tr>
<td>Hospital</td>
</tr>
<tr>
<td>Psychiatric Care</td>
</tr>
<tr>
<td>Local Authority Care</td>
</tr>
<tr>
<td>Other Private Homes</td>
</tr>
</tbody>
</table>

*Remember* Graphics get the message across with few words or no words at all.
Apart from tables we can also use **charts** to present information.

There are different kinds.

**Pie Chart**

Each piece of information is shown as a section of the circle, like a piece of pie. The area taken up by each section is worked out as a percentage of the circle.

Look at this information:

<table>
<thead>
<tr>
<th>Reason</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>No places</td>
<td>10%</td>
</tr>
<tr>
<td>Too expensive</td>
<td>28%</td>
</tr>
<tr>
<td>Prefer family to care for children</td>
<td>62%</td>
</tr>
</tbody>
</table>

Presented in a Pie Chart

(If the area of the circle represents the total figure involved and each slice gives an approximate idea of distributions)

Remember **Charts & graphs** can be produced easily using computer packages.
Bar Chart

Each piece of information is shown as a column or bar. The length of the bar varies according to the figure it represents.

Look at this information which was gathered by a group of students:

<table>
<thead>
<tr>
<th>Age groups of children using child care</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Birth to two years</td>
<td>13</td>
</tr>
<tr>
<td>Three to four years</td>
<td>6</td>
</tr>
<tr>
<td>Five to eight years</td>
<td>10</td>
</tr>
<tr>
<td>Nine to twelve years</td>
<td>3</td>
</tr>
<tr>
<td>Thirteen to sixteen years</td>
<td>3</td>
</tr>
</tbody>
</table>

Presented in a bar chart:

![Bar Chart](image)

KEY
A Children between birth and two years
B Children aged three to four years
C Children aged five to eight years
D Children aged nine to twelve years
E Children aged thirteen to sixteen years
Line Graphs

Line graphs are useful for showing how one piece of information relates to another, for example, progression (rise or fall) over a period of time.

Look at this information:

<table>
<thead>
<tr>
<th>Age Group</th>
<th>Sleep</th>
</tr>
</thead>
<tbody>
<tr>
<td>Young baby</td>
<td>21 hrs</td>
</tr>
<tr>
<td>Young child</td>
<td>12 hrs</td>
</tr>
<tr>
<td>Junior school child</td>
<td>10 hrs</td>
</tr>
<tr>
<td>Teenager</td>
<td>8 hrs</td>
</tr>
<tr>
<td>Adult</td>
<td>7 hrs</td>
</tr>
</tbody>
</table>

Or
Areas where most men die from heart disease in the United Kingdom

- Present the information in a chart or graph.

In North West England deaths from heart disease for men were 31% above the U.K. average. There is a sharp drop after this to Scotland at 15% above average and Northern England at 10% above.

Wales and Yorkshire are equal with 6% over. From then onwards the areas are average or better than average.

Graph/chart
Fatal and serious road accidents in Great Britain

<table>
<thead>
<tr>
<th>Region</th>
<th>No. of accidents per 1000</th>
</tr>
</thead>
<tbody>
<tr>
<td>Scotland</td>
<td>19.9</td>
</tr>
<tr>
<td>Wales</td>
<td>less than 15</td>
</tr>
<tr>
<td>Devon/Cornwall</td>
<td>19.9</td>
</tr>
<tr>
<td>Greater London</td>
<td>30+</td>
</tr>
<tr>
<td>Southern England</td>
<td>29.9</td>
</tr>
<tr>
<td>Northern England</td>
<td>24.9</td>
</tr>
</tbody>
</table>

- Show these figures in a graph.
A chart is useful to show the **structure** or **organisation** of an **institution**.

This is just one part of an organisation and structure.

- **Director of social services**
  - **Deputy Director of social services**
    - **Area social work co-ordinator**
      - **Social worker**
        - **Social work assistants**
        - **Maintenance department**
          - **Officer in charge**
          - **Assistant officer in charge**
            - **Care assistants**
            - **Housekeeper**
              - **Domestics**
Why are they so useful?

- they attract peoples attention
- they need few words to get their message across
- they are international (people of most languages can understand them)
- they are clear.

Damen (German)   Herren
Femmes (French)  Hommes
ΓΥΝΑΙΚΩΝ (Greek) ΑΝΔΡΩΝ
Damer (Danish)    Herr
Señoras (Spanish) Caballeros

You might not be able to read these languages but we all recognise the symbols – there would be problems in this case if we didn’t.
When we communicate we use the **whole body** not just **speech**. We often reveal our true feelings in the way our body responds to the other person or people.

We may slump in a chair when bored.

We may stand/move further away from someone we don’t like or move closer to someone we do.

We may tap our foot up and down if bored.

We may avoid looking directly at someone (eg. your supervisor) if we’ve done something wrong.

We may wave our hands about a lot to get our point over.

We may fold our arms tightly across the chest (or cross our legs tightly if sitting) if we feel unsure of ourselves or are on the defensive.

These are just some of the signals our body sends out which reveal our true feelings.

Do you recognise yourself in any of these?

**So**

By observing the person you are talking to you can tell how they really feel about what you are saying and whether they are interested in what you are saying.

**Remember**

- Communicate confidently.
- Think – which message am I giving out?
- Stand or sit upright, walk tall.
- Look the person in the eye.
- Watch your hand movements.
- Have the most suitable expression on your face.
Communication without words

I understand the value of signs and symbols

I can present information clearly using

- pie charts
- bar charts
- line graphs
- flow charts
- posters

I understand the importance of body language

I require further work on

Please tick

Yes | No
---|---
Yes | No
Yes | No
Yes | No
Yes | No

If you have answered NO to any of these questions then read through the section again or ask a tutor to help you.
How Many?

Numbers play a huge part in our lives.

- Do you know all of these?

<table>
<thead>
<tr>
<th>Question</th>
<th>Answer</th>
</tr>
</thead>
<tbody>
<tr>
<td>How many players in a rugby league team?</td>
<td></td>
</tr>
<tr>
<td>How many sides has an octagon?</td>
<td></td>
</tr>
<tr>
<td>How many millimetres in a centimetre?</td>
<td></td>
</tr>
<tr>
<td>How many years is a Golden Wedding Anniversary?</td>
<td></td>
</tr>
<tr>
<td>How many pints in a gallon?</td>
<td></td>
</tr>
<tr>
<td>How many points for a try (rugby)?</td>
<td></td>
</tr>
<tr>
<td>What do the angles of a triangle add up to?</td>
<td></td>
</tr>
<tr>
<td>How many days in a year?</td>
<td></td>
</tr>
<tr>
<td>How many musicians in a quintet?</td>
<td></td>
</tr>
<tr>
<td>How many square yards in an acre?</td>
<td></td>
</tr>
<tr>
<td>How many yards in a mile?</td>
<td></td>
</tr>
<tr>
<td>How many yards in a cricket pitch?</td>
<td></td>
</tr>
<tr>
<td>How many years in a quarter century?</td>
<td></td>
</tr>
<tr>
<td>How many squares on a chessboard?</td>
<td></td>
</tr>
<tr>
<td>How many minutes in a football match?</td>
<td></td>
</tr>
<tr>
<td>How many days has November?</td>
<td></td>
</tr>
<tr>
<td>How many players in a rugby union team?</td>
<td></td>
</tr>
<tr>
<td>How many players in a hockey team?</td>
<td></td>
</tr>
<tr>
<td>What is the speed limit on a motorway?</td>
<td></td>
</tr>
<tr>
<td>How many events in a decathlon?</td>
<td></td>
</tr>
</tbody>
</table>

13, 8, 10, 50, 8, 4, 360, 365, 5, 480, 1760, 22, 25, 64, 90, 30, 15, 11, 70, 10
Think about when you have used **number skills** today:


Look at these series of numbers.

Read one line to yourself.
Then close your eyes and repeat the numbers.

How long a series can you hold in your mind?

2 6 1 9 3
5 8 7 2 5 1
1 6 3 8 8 0 2
7 4 8 0 4 3 6 1
3 5 7 4 8 1 2 3 6
1 2 5 1 9 7 5 2 8 1 1 8 7 6

It helps if you can make an association – make it real for you for example in the last series of numbers – someone’s birthday may be 12.5.1975. Your door number may be 28 etc.

Practise each day.
Your concentration span will improve.
When is it used?
- timetables, army, railway stations, airports

Why is it used?
- to avoid confusion between time am and time pm

Time to midday is written as normal but a 0 is put in front so 8 am becomes 08.00

<table>
<thead>
<tr>
<th>Time</th>
<th>09.00</th>
<th>10.00</th>
<th>11.00</th>
<th>12.00</th>
</tr>
</thead>
<tbody>
<tr>
<td>9 am</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>10 am</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>11 am</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>12 noon</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

continue counting from here

<table>
<thead>
<tr>
<th>Time</th>
<th>13.00</th>
<th>14.00</th>
<th>15.00</th>
<th>16.00</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 pm</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2 pm</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3 pm</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4 pm</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

(An easy way to do it is to add 12 to this number so 4 + 12 = 16)

When we use these times in speech we say:-

- The next plane for Majorca leaves at fifteen hundred hours.
- The train for Edinburgh leaves at seventeen hundred hours.

Add minutes in the normal way – 14.05 (5 past 2)
Add minutes in the normal way – 19.15 (¾ past 7)
Study these examples then do the tasks:

1.30 pm  =  13.30  
4.10 pm  =  16.10  
9.05 pm  =  21.05  
12.15 am =  00.15  

Write out these using the 24 hour clock:

10.45 am  =  
12.35 pm  =  
1.50 pm   =  
3.20 pm   =  
5.16 pm   =  
6.05 pm   =  
8.29 pm   =  
10.01 pm  =  
12.00 midnight  =  
12.30 am  =  

Convert back from the 24 hour clock:

18.15  =  
13.05  =  
22.05  =  
00.07  =  
16.50  =  
14.45  =  
20.55  =  
15.02  =  
23.50  =  
17.10  =  

- Simple addition

Add the units together, then the tens.

**Look at these examples:**

<table>
<thead>
<tr>
<th>tens</th>
<th>units</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>6</td>
</tr>
<tr>
<td>+2</td>
<td>2</td>
</tr>
<tr>
<td>3</td>
<td>8</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>tens</th>
<th>units</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>5</td>
</tr>
<tr>
<td>+3</td>
<td>4</td>
</tr>
<tr>
<td>5</td>
<td>9</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>tens</th>
<th>units</th>
</tr>
</thead>
<tbody>
<tr>
<td>4</td>
<td>4</td>
</tr>
<tr>
<td>+5</td>
<td>2</td>
</tr>
<tr>
<td>6</td>
<td>6</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>tens</th>
<th>units</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td>6</td>
</tr>
<tr>
<td>+4</td>
<td>3</td>
</tr>
<tr>
<td>7</td>
<td>9</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>tens</th>
<th>units</th>
</tr>
</thead>
<tbody>
<tr>
<td>5</td>
<td>2</td>
</tr>
<tr>
<td>+3</td>
<td>7</td>
</tr>
<tr>
<td>8</td>
<td>9</td>
</tr>
</tbody>
</table>

- **What if the units add up to 10 or more?**

We then carry 1 ten over to the tens column and leave the units in the unit column.

**eg**

<table>
<thead>
<tr>
<th>units</th>
</tr>
</thead>
<tbody>
<tr>
<td>9</td>
</tr>
<tr>
<td>+3</td>
</tr>
<tr>
<td>12</td>
</tr>
</tbody>
</table>

Units 9 + 3 = 12 (1 ten, 2 units)

carry 1 ten over.

<table>
<thead>
<tr>
<th>units</th>
</tr>
</thead>
<tbody>
<tr>
<td>6</td>
</tr>
<tr>
<td>+1</td>
</tr>
</tbody>
</table>

Remember to add it in.

More examples:

<table>
<thead>
<tr>
<th>units</th>
</tr>
</thead>
<tbody>
<tr>
<td>5</td>
</tr>
<tr>
<td>+2</td>
</tr>
<tr>
<td>7</td>
</tr>
<tr>
<td>+1</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>units</th>
</tr>
</thead>
<tbody>
<tr>
<td>7</td>
</tr>
<tr>
<td>+4</td>
</tr>
<tr>
<td>11</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>units</th>
</tr>
</thead>
<tbody>
<tr>
<td>4</td>
</tr>
<tr>
<td>+3</td>
</tr>
<tr>
<td>7</td>
</tr>
<tr>
<td>+2</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>units</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
</tr>
<tr>
<td>+4</td>
</tr>
<tr>
<td>7</td>
</tr>
<tr>
<td>+1</td>
</tr>
</tbody>
</table>

The tens carry over in the same way into the hundreds:

**eg**

<table>
<thead>
<tr>
<th>units</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
</tr>
<tr>
<td>+3</td>
</tr>
<tr>
<td>5</td>
</tr>
<tr>
<td>+1</td>
</tr>
</tbody>
</table>

Carry the 1 over into the hundreds leave the 1 ten behind

<table>
<thead>
<tr>
<th>units</th>
</tr>
</thead>
<tbody>
<tr>
<td>8</td>
</tr>
<tr>
<td>+4</td>
</tr>
<tr>
<td>2</td>
</tr>
<tr>
<td>+1</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>units</th>
</tr>
</thead>
<tbody>
<tr>
<td>9</td>
</tr>
<tr>
<td>+5</td>
</tr>
<tr>
<td>3</td>
</tr>
<tr>
<td>+5</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>units</th>
</tr>
</thead>
<tbody>
<tr>
<td>9</td>
</tr>
<tr>
<td>+4</td>
</tr>
<tr>
<td>9</td>
</tr>
<tr>
<td>+7</td>
</tr>
</tbody>
</table>

78986449

<table>
<thead>
<tr>
<th>units</th>
</tr>
</thead>
<tbody>
<tr>
<td>4</td>
</tr>
<tr>
<td>+2</td>
</tr>
<tr>
<td>1</td>
</tr>
<tr>
<td>+0</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>units</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
</tr>
<tr>
<td>+6</td>
</tr>
<tr>
<td>5</td>
</tr>
<tr>
<td>+3</td>
</tr>
<tr>
<td>5</td>
</tr>
</tbody>
</table>

161
- Simple subtraction

Look at this example:

<table>
<thead>
<tr>
<th>tens</th>
<th>units</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>5</td>
</tr>
<tr>
<td>-1</td>
<td>3</td>
</tr>
<tr>
<td>1</td>
<td>2</td>
</tr>
</tbody>
</table>

3 from 5 is 2
1 from 2 is 1
Check your answer by adding 12 to 13 = 25

| 5    | 9     |
| -3   | 7     |

| 8    | 8     |
| -4   | 5     |

| 6    | 7     |
| -2   | 4     |

| 7    | 6     |
| -5   | 2     |

| 9    | 9     |
| -7   | 3     |

---

- What happens if the unit you are taking away is greater than the unit you are taking it from?

eg 58 5
-2 8
3 7

8 is greater than 5 (65 is 6 tens & 5 units 28 is 2 tens & 8 units)
We borrow 10 from 60 (1 ten from 6 tens = 5 tens) 65 becomes 50 and 15
By adding one ten to 5 units we have 15

15 - 8 = 7
5 - 2 = 3 Answer = 37

| 5    | 3     |
| -1   | 6     |

| 6    | 4     |
| -3   | 5     |

| 4    | 4     |
| -2   | 7     |

| 2    | 8     |
| -1   | 9     |

| 9    | 2     |
| -6   | 8     |

---
### Addition

#### MAGIC SQUARE

<p>| | | | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>18</td>
<td>22</td>
<td>1</td>
<td>10</td>
<td>14</td>
</tr>
<tr>
<td>21</td>
<td>5</td>
<td>9</td>
<td>13</td>
<td>17</td>
</tr>
<tr>
<td>4</td>
<td>8</td>
<td>12</td>
<td>16</td>
<td>25</td>
</tr>
<tr>
<td>7</td>
<td>11</td>
<td>20</td>
<td>24</td>
<td>3</td>
</tr>
<tr>
<td>15</td>
<td>19</td>
<td>23</td>
<td>2</td>
<td>6</td>
</tr>
</tbody>
</table>

The magic square is made up of 25 numbers.

Any row of figures added together – across, down, up or diagonally will always add up to 65.

#### CHECK IT OUT

<table>
<thead>
<tr>
<th>Across</th>
<th>18</th>
<th>22</th>
<th>1</th>
<th>10</th>
<th>14</th>
</tr>
</thead>
<tbody>
<tr>
<td>Down</td>
<td>22</td>
<td>5</td>
<td>8</td>
<td>11</td>
<td>19</td>
</tr>
<tr>
<td>Up</td>
<td>23</td>
<td>20</td>
<td>12</td>
<td>9</td>
<td>1</td>
</tr>
<tr>
<td>Diagonally</td>
<td>6</td>
<td>24</td>
<td>12</td>
<td>5</td>
<td>18</td>
</tr>
</tbody>
</table>

163
How to use the table

Find the number along the top line and the number required down the left side. Move your finger across until it comes to the column which has the top line number in it eg: 6 x 5 = 30

- Practise using the table:

1 9 x 7 = 6 6 x 7 =
2 7 x 5 = 7 5 x 4 =
3 8 x 6 = 8 7 x 8 =
4 5 x 9 = 9 8 x 10 =
5 9 x 9 = 10 6 x 9 =

20 is 10 x 2 or 2 x 10 or 4 x 5 or 5 x 4
72 is _ x _ or _ x _
54 is _ x _ or _ x _
40 is _ x _ or _ x _ or _ x _ or _ x _
30 is _ x _ or _ x _ or _ x _ or _ x _
Use the multiplication table when multiplying by up to 10.

This is how you multiply by more than 10.

**Example** Let’s multiply 13 by 12

<p>| | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>3</td>
<td>x</td>
</tr>
<tr>
<td></td>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td>2</td>
<td>6</td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>3</td>
<td>0</td>
</tr>
<tr>
<td>1</td>
<td>5</td>
<td>6</td>
</tr>
</tbody>
</table>

First multiply 13 x 2 = 26
Add 0 and then multiply 13 x 1 = 13
Add both answers together

Look at one more example:

<p>| | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>7</td>
<td>2</td>
<td>x</td>
</tr>
<tr>
<td></td>
<td>1</td>
<td>3</td>
</tr>
<tr>
<td>2</td>
<td>1</td>
<td>6</td>
</tr>
<tr>
<td>7</td>
<td>2</td>
<td>0</td>
</tr>
<tr>
<td>9</td>
<td>3</td>
<td>6</td>
</tr>
<tr>
<td>7</td>
<td>2</td>
<td>0</td>
</tr>
<tr>
<td>2</td>
<td>1</td>
<td>6</td>
</tr>
</tbody>
</table>

What do you do when multiplying by more than 100?
Follow the same procedure as above.
Look at this example:

<p>| | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>4</td>
<td>x</td>
</tr>
<tr>
<td></td>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td>4</td>
<td>8</td>
<td>2</td>
</tr>
<tr>
<td>2</td>
<td>4</td>
<td>1</td>
</tr>
<tr>
<td>2</td>
<td>6</td>
<td>9</td>
</tr>
<tr>
<td>2</td>
<td>6</td>
<td>9</td>
</tr>
<tr>
<td>9</td>
<td>2</td>
<td></td>
</tr>
</tbody>
</table>

First multiply 241 x 2 = 482
Add 0 and then multiply 241 x 1 = 241
Add 00 and then multiply 241 x 1 = 241
Add the three answers together

Have a go at these:

<p>| | | | | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td>6</td>
<td>2</td>
<td>x</td>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td>2</td>
<td>6</td>
<td>3</td>
<td>x</td>
<td>1</td>
<td>3</td>
</tr>
<tr>
<td>4</td>
<td>5</td>
<td>4</td>
<td>x</td>
<td>2</td>
<td>1</td>
</tr>
<tr>
<td>5</td>
<td>3</td>
<td>7</td>
<td>x</td>
<td>3</td>
<td>4</td>
</tr>
<tr>
<td>1</td>
<td>6</td>
<td>5</td>
<td>x</td>
<td>4</td>
<td>2</td>
</tr>
</tbody>
</table>

165
Multiplication

If you multiply \(37\) by 3, 6, 9, 12 and any multiple of 3 up to 27 all the figures of each answer/sum will be the same and will run in a series.

Look at these examples:

\[
\begin{array}{cccccc}
37 & 37 & 37 & 37 & 37 \\
x3 & x6 & x9 & x12 & x15 \\
111 & 222 & 333 & 444 & 555 \\
\end{array}
\]

Carry on up to 27

\[
\begin{array}{cccc}
37 & 37 & 37 & 37 \\
x18 & x21 & x24 & x27 \\
\end{array}
\]

Check your answers

Note: the figures forming each answer when added up themselves will give you the number you multiplied by eg:

\[
\begin{align*}
111 & \quad 1 + 1 + 1 = 3 \\
222 & \quad 2 + 2 + 2 = 6 \\
333 & \quad _ + _ + _ = \\
444 & \quad _ + _ + _ = \\
555 & \quad _ + _ + _ = \\
666 & \quad _ + _ + _ = \\
\end{align*}
\]
What's the next line? Check it out yourself

Answer:

Can you find the next number?

Answer:

JOKE! Rabbits can multiply but only a snake can be an adder!
Example of long division

We’re going to divide 286 by 13:

13) 286
How many 13s are there in 286?
You could have a guess

or you could do it this way:-

13) 286
13 into 2 won't go

2
13) 286
so we try 13 into 28
26
we know 2 x 13 = 26. Then take 26 from 28
26
and that leaves 2
bring down the 6

22
13) 286
26
13 into 26 goes 2 with none remaining

Answer: 286 ÷ 13 = 22

• Have a go at these:

1. 14) 168
2. 15) 405
3. 11) 242

4. 16) 624
5. 13) 429

168
<table>
<thead>
<tr>
<th>Fractions</th>
<th>Decimals</th>
</tr>
</thead>
<tbody>
<tr>
<td>Parts of a whole</td>
<td>Number shown in tenths</td>
</tr>
<tr>
<td>$\frac{1}{10}$</td>
<td>0.1</td>
</tr>
<tr>
<td>$\frac{1}{100}$</td>
<td>0.01</td>
</tr>
<tr>
<td>$\frac{1}{1000}$</td>
<td>0.001</td>
</tr>
<tr>
<td>$\frac{1}{4}$</td>
<td>0.25</td>
</tr>
<tr>
<td>$\frac{1}{2}$</td>
<td>0.50</td>
</tr>
<tr>
<td>$\frac{3}{4}$</td>
<td>0.75</td>
</tr>
<tr>
<td>$\frac{1}{8}$</td>
<td>0.125</td>
</tr>
<tr>
<td>$\frac{1}{16}$</td>
<td>0.062</td>
</tr>
<tr>
<td>$\frac{1}{32}$</td>
<td>0.031</td>
</tr>
<tr>
<td>$\frac{1}{3}$</td>
<td>0.333</td>
</tr>
<tr>
<td>$\frac{2}{3}$</td>
<td>0.666</td>
</tr>
</tbody>
</table>

![Fraction and Decimal Models](image)
A quantity of 200 cups were purchased for a residential home.

a) \( \frac{1}{2} \) of this quantity would be required for the main dining room. How many cups would that be?

Answer:

Now convert your answer to decimals: \( \frac{1}{2} = \)

b) Of the remainder \( \frac{1}{4} \) is required for the staff room. How many cups would that be?

Answer:

Now convert your answer to decimals: \( \frac{1}{4} = \)

c) Of the remainder \( \frac{3}{4} \) are kept in storage. How many cups would that be?

Answer:

Now convert your answer to decimals: \( \frac{3}{4} = \)
The term ‘per cent’ is the same as saying ‘per hundred’ and is given the symbol %.

There are 100 squares in this diagram. 1 square = 1% or \( \frac{1}{100} \)

Therefore, 10 per cent means \( \frac{10}{100} \) and is written as 10%

8 per cent means \( \frac{8}{100} \) or 8%

In business and commerce allowances are calculated as percentages, i.e. VAT, trade discounts, etc.

The procedure to calculate percentages is as follows:

**Example: Calculate 15% of £36.60**

1) 15% of £36.60 (Change the ‘of’ into ‘x’)
   \[ = 15\% \times 36.60 \]

2) 15% \( \times \) 36.60 (Change ‘15%’ into 15 \( \frac{15}{100} \))
   \[ = \frac{15 \times 36.60}{100} \]

3) This statement means 15 \( \times \) 36.60 divided by 100

4) 15 \( \times \) 36.60 = 549

5) 549 \( \div \) 100 = 5.49

6) Therefore, 15% of £36.60 is £5.49
1) If a care assistant's wage is £85.60 per week and s/he receives a rise of 6%, what would her/his new total wage be?

2) If you calculated that the minimum amount of material required for new curtains in a home would be 284 linear metres and you then added 6% for wastage, how much extra material would you require?

3) If, by paying your bill in cash before delivery you were given a 5% trade discount, how much would a bill of £986.00 be reduced by?

4) If the price of staff wages and overheads for a home was £4284.00 per month, what would be the total cost if you added 18% as profit?
- Study this pay slip and complete it by filling in the squares marked with a question mark.

<table>
<thead>
<tr>
<th>Rate per hour</th>
<th>No hours worked</th>
<th>Total pay</th>
<th>Deductions</th>
<th>Net pay</th>
</tr>
</thead>
<tbody>
<tr>
<td>£5.60</td>
<td>40</td>
<td>?</td>
<td>20%</td>
<td>?</td>
</tr>
<tr>
<td>?</td>
<td>30</td>
<td>£183</td>
<td>15%</td>
<td>?</td>
</tr>
<tr>
<td>£5.60</td>
<td>?</td>
<td>£156.80</td>
<td>13%</td>
<td>?</td>
</tr>
<tr>
<td>?</td>
<td>28</td>
<td>£140</td>
<td>12.5%</td>
<td>?</td>
</tr>
</tbody>
</table>

Remember to check your answers.
Very few services could be offered without the use of ‘measurement’. This is equally true of the Caring Sector.

It is difficult to visualise how nurseries, schools and homes could be curtained and carpeted or residents and children fitted with clothes without the use of measurement.

Skill in the use of measurement is vital to the services and takes many forms. For example:

a) **Linear** – this is the measurement of length and would be used when we need to determine:

   i) a person’s height or inside leg measurement

   ii) circumferences for hat size, bust or chest size or hip size

   iii) quantities of fabric or wall paper which are supplied by the metre or by rolls of specific length.

b) **Areas** – this is the two dimensional measuring of spaces and will involve the calculation of areas of:

   i) floors

   ii) walls

   iii) ceilings

   iv) work tops

   v) outside play areas.

c) **Volumes** – this involves the measurement of three dimensional objects and the space they occupy and would be used to calculate volumes of:

   i) air in a room (when working out how much heating is needed)

   ii) drinks eg. 50 cups of soup =

   iii) paint and glue

   and many more.
To calculate the areas of rectangles we need to use the formula:

\[
\text{AREA} = \text{LENGTH (L)} \times \text{BREADTH (B)}
\]

If we look at Fig. 1 we see that a rectangle measuring 6 metres x 3 metres will contain 18 square metres.

This applies equally to parts of units as well as whole units.

An example of this is shown in Fig. 2 for an area measuring 4½ metres x 2½ metres.

\[
\text{AREA} = L \times B
\]
\[
= 4\frac{1}{2} \times 2\frac{1}{2}
\]
\[
= 11\frac{1}{4} \text{ square metres}
\]
There will be many times where the home or nursery manager/owner will be required to calculate the amount of covering materials for various jobs, i.e., floor coverings, wall coverings, etc.

To do this we need to be able to calculate areas and to perform division of numbers.

**Example:**

To calculate the number of floor tiles required to cover the floor area shown at Fig. 3 we must carry out the following operations:

1. Calculate the area of the floor
2. Calculate the area of one tile
3. Divide the area of the floor by the area of the tile.

\[
\begin{align*}
\text{Area of the floor} & = 8 \times 7 = 56 \text{ sq metres} \\
\text{Area of tile} & = \frac{1}{2} \times \frac{1}{2} = \frac{1}{4} \text{ sq metres} \\
\text{No of tiles} & = 56 \div \frac{1}{4} = 224 \text{ tiles}
\end{align*}
\]

This is a mathematical solution and assumes that the coverings will fit exactly into the area shown. This does not always work in a practical situation.
A dining room measures 12.0 m x 18.0 m and is to be covered with carpet tiles which measure 0.5 m x 0.5 m.

How many tiles would you need?

Show all calculations.

Answer:
Unlike squares and rectangles, not all the angles of a triangle are at 90°, therefore, a different formula had to be used.

If we appreciate that a triangle can be considered to be half of a rectangle then the formula is quite simple.

\[
\text{Formula} = \frac{(\text{Base} \times \text{Height})}{2}
\]

or \[
\frac{\text{Base} \times \text{Height}}{2}
\]

**Example:**

Find the area of a triangle with a height of 2.5m and a base of 2m.

Formula \[ \frac{\text{Base} \times \text{Height}}{2} \]

\[ = \frac{2 \times 2.5}{2} = \frac{5}{2} = 2.5m^2 \]

Find the areas of the following triangles:

1. Height – 6m    Base – 3m
2. Height – 9.8m  Base – 2.4m
3. Height – 3.6m  Base – 1.4m
4. Height – 12.4m Base – 6.6m
5. Height – 4.8m  Base – 600mm
To determine the area of a circle we need to use the formula which has been devised using the symbol \( \pi \) (pi) which refers to the relationship between the areas and the circumference of a circle. Its value is:

\[
\frac{3}{7} \text{ or } \frac{22}{7} \approx 3.142
\]

The formula for the area of a circle is:

\[
\text{Area} = \pi r^2 = \pi \times r \times r
\]

\((r = \text{radius of circle})\)

**Example:**

Find the area of a circle with a radius of 5m.

\[
\text{Area} = \pi r^2 = 3.142 \times 5 \times 5 = 78.55 \text{m}^2
\]

Find the areas of the following circles:

1. 8m radius
2. 12m radius
3. 6.2m radius
4. 9.6m radius
5. 28.4m radius
6. A large semi-circular bay window is built as an addition to a room. The diameter of the bay is 6.4m. Calculate the area.

A semi-circle is half a full circle.

Answers on page 205
Look at this example:
The number 48.29 is correct to two decimal places but is also correct to 4 significant figures as the number contains 4 figures.

Follow this rule — if the first figure to be discarded is 5 or more the preceding figure is increased by 1.

Look at this example: 5.2835
= 5.284 (correct to 4 significant figures)
= 5.28 (correct to 3 significant figures)
= 5.3 (correct to 2 significant figures)

Remember to keep zeros to show the position of the decimal point or to show that the zero is a significant figure.

14.692 = 14.69 (correct to 4 significant figures)
= 14.7 (correct to 3 significant figures)

0.0468 = 0.047 (correct to 2 significant figures)

765.903 = 765.90 (correct to 5 significant figures)
= 766 (correct to 3 significant figures)

Write down the following numbers correct to the number of significant figures indicated:

1. 54.97591
   a) to 6
   b) to 4
   c) to 2

2. 0.0094582
   a) to 4
   b) to 3
   c) to 2

3. 31.976
   to 2

4. 8.1039
   to 3

5. 4.14867
   a) to 5
   b) to 4
   c) to 3

6. 79.397628
   a) to 5
   b) to 2
<table>
<thead>
<tr>
<th>Product Description</th>
<th>Quantity</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>ECONOMY TERRY TOWEL NAPPIES</td>
<td></td>
<td>£22.99</td>
</tr>
<tr>
<td>Size 60cm x 60cm pack of 12</td>
<td></td>
<td></td>
</tr>
<tr>
<td>EASY FIT NAPPIES</td>
<td></td>
<td>£15.99</td>
</tr>
<tr>
<td>Shaped for comfort pack of 10</td>
<td></td>
<td></td>
</tr>
<tr>
<td>LUXURY TERRY TOWEL NAPPIES</td>
<td></td>
<td>£22.99</td>
</tr>
<tr>
<td>Size 60cm x 60cm pack of 12</td>
<td></td>
<td></td>
</tr>
<tr>
<td>DISPOSABLE NAPPIES</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mini (new born) pack of 40</td>
<td></td>
<td>£4.30</td>
</tr>
<tr>
<td>Midi (4kg to 10kg) pack of 40</td>
<td></td>
<td>£5.30</td>
</tr>
<tr>
<td>Maxi (toddlers) pack of 40</td>
<td></td>
<td>£6.30</td>
</tr>
<tr>
<td>Super maxi (children) pack of 40</td>
<td></td>
<td>£7.30</td>
</tr>
<tr>
<td>ECONOMY PACK PLASTIC PANTS</td>
<td>6 pairs</td>
<td>£2.50</td>
</tr>
</tbody>
</table>

- Using the list of materials tell someone the price of the following:

  12 luxury terry towel nappies

  40 disposable nappies – new born

  12 economy terry towel nappies

  40 disposable nappies – toddler
Write down the approximate equivalent sizes of the following garments:

1. 36" bust (blouse)
2. 40" hips (tights)
3. 30" waist (skirt)
4. 27" inside leg (trousers)
5. 3' tall (child's dressing gown)
Clothing by Mail Order

<table>
<thead>
<tr>
<th>Product</th>
<th>Cost</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Nightdress with lace trim</td>
<td>£14.99</td>
</tr>
<tr>
<td>52&quot; length pink/blue/cream</td>
<td></td>
</tr>
<tr>
<td>Sizes 10-12 and 14-16</td>
<td>£15.99</td>
</tr>
<tr>
<td>Sizes 16-18 and 20-22</td>
<td></td>
</tr>
<tr>
<td>Size 24</td>
<td>£16.99</td>
</tr>
<tr>
<td>2 Polyester blouse with stand up collar (ivory)</td>
<td>£24.99</td>
</tr>
<tr>
<td>Sizes 10-12 and 14-16</td>
<td>£14.99</td>
</tr>
<tr>
<td>Sizes 16-18 and 20-22</td>
<td></td>
</tr>
<tr>
<td>Size 24</td>
<td>£16.99</td>
</tr>
<tr>
<td>28 Buttoned Front Fastening</td>
<td>£29.99</td>
</tr>
<tr>
<td>Dress midnight/burgundy/black</td>
<td></td>
</tr>
<tr>
<td>Sizes 16-18 and 20-22</td>
<td>£31.99</td>
</tr>
<tr>
<td>Sizes 22-24 and 26</td>
<td>£33.99</td>
</tr>
<tr>
<td>2 Soft jersey skirt with elasticated waist</td>
<td>£24.99</td>
</tr>
<tr>
<td>for comfortable fit black/navy/rust</td>
<td>£26.99</td>
</tr>
<tr>
<td>To fit waist</td>
<td></td>
</tr>
<tr>
<td>Sizes 10-12 and 14-16</td>
<td>£12.99</td>
</tr>
<tr>
<td>Sizes 16-18 and 20-22</td>
<td></td>
</tr>
<tr>
<td>Size 24</td>
<td>£14.99</td>
</tr>
</tbody>
</table>
| Situations:

A client likes the following garments: nightdress, skirt, blouse, dress.

Find the prices for each for both size 14-16 and 18-20.

Write them here:

Report to the client the differences in prices.
Here is a price list from the supplier who you usually use to order bedding and curtains at your residential home.

<table>
<thead>
<tr>
<th>Knightsbridge</th>
<th>Algarve</th>
<th>Rose Bud</th>
</tr>
</thead>
<tbody>
<tr>
<td>Curtains</td>
<td>Curtains</td>
<td>Curtains</td>
</tr>
<tr>
<td>for windows 4' wide</td>
<td>for windows 4' wide</td>
<td>for windows 4' wide</td>
</tr>
<tr>
<td>Drop (ins)</td>
<td>Price</td>
<td>Drop (ins)</td>
</tr>
<tr>
<td>VAT not included</td>
<td></td>
<td>VAT not included</td>
</tr>
<tr>
<td>54</td>
<td>£29.99</td>
<td>54</td>
</tr>
<tr>
<td>72</td>
<td>£45.99</td>
<td>72</td>
</tr>
<tr>
<td>90</td>
<td>£55.99</td>
<td>90</td>
</tr>
<tr>
<td>for windows 5' wide</td>
<td>for windows 4' wide</td>
<td>for windows 4' wide</td>
</tr>
<tr>
<td>Drop (ins)</td>
<td>Price</td>
<td>Drop (ins)</td>
</tr>
<tr>
<td>72</td>
<td>£69.99</td>
<td>72</td>
</tr>
<tr>
<td>84</td>
<td>£79.99</td>
<td>84</td>
</tr>
<tr>
<td>90</td>
<td>£85.99</td>
<td>90</td>
</tr>
<tr>
<td>matching quilt covers</td>
<td>matching quilt covers</td>
<td>for windows 6' wide</td>
</tr>
<tr>
<td>Bed size</td>
<td>Price</td>
<td>Bed size</td>
</tr>
<tr>
<td>3' 0&quot;</td>
<td>£31.99</td>
<td>3' 0&quot;</td>
</tr>
<tr>
<td>4' 6&quot;</td>
<td>£41.99</td>
<td>4' 6&quot;</td>
</tr>
<tr>
<td>5' 0&quot;</td>
<td>£52.50</td>
<td>5' 0&quot;</td>
</tr>
</tbody>
</table>

- Find the cheapest curtains for a 3' x 5' window
- Find the cheapest curtains for the same window which are supplied with matching quilt covers

Now:
Work out the prices of the following single quilt covers when VAT at 17½% is added:

Knightsbridge

Algarve
You need to buy these goods.

Look at the prices and add them up.

PVA GLUE
750ml
£6.79

RED READY MIX PAINT
5 Litre
£12.49

MODELLING CLAY
1 lb
£1.20

How much does it all cost?  

+  

=  

How much change would you get from £25.00

Change  

Remember To check the bill and make sure you've got the right change
**Situation**
A parent has come to collect his child from nursery. Work out the bill.

<p>| | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Care</td>
<td>£2.50 per hour x 6 hours</td>
<td>=</td>
</tr>
<tr>
<td>Meals</td>
<td>£1.75</td>
<td>=</td>
</tr>
</tbody>
</table>

Total = __________

- Write a receipt:

```
Bewise Nursery, Croft Street, Walsall

Care

Meals

Total
```

315.00
31.75
316.75

**Answer:** Care £2.50 x 6 hours = £15.00
You are buying these toys for a creche.

- Work out the total and write a cheque made payable to Anderson & Hill Ltd.

```
Date 19

Pay \( \underline{\text{£}} \) or order

\[ \begin{array}{c}
\text{Receipt} \\
\text{Climbing Frame} & 159.99 \\
\text{Swings} & 159.99 \\
\text{Tricycle} & 65.95 \\
\text{Balance} & 385.93 \\
\text{Cheque} & 385.93 \\
\text{Change} & 0.00 \\
\end{array} \]
```

- Now check the receipt.
Work out the bill for the following:

- 30m roll of newsprint at £1.00 per metre  = _______
- 6 boxes thick wax crayons £1.80 per box  = _______
- 3 painting easels at £9.50 each  = _______

Total  = _______

• Now check the cheque

[Check details]

Date 26 March 1992

Pay  Art Suppliers  or order
Sixty nine pounds thirty pence only  £ 69.30

BEWISE NURSERY

Margaret Smith

• Now write a receipt

Art Suppliers

No. 123  19

Received from ________________________________

the sum of ________________________________

______________________________

Signed ________________________________
- Use this sheet to keep a record of the money you spent on buying the ingredients for a client to cook a meal for himself and a friend.

<table>
<thead>
<tr>
<th>Date</th>
<th>Item</th>
<th>Money (£ p)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
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<td></td>
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<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Total
Situation:
You are taking a party of residents on a day trip from Manchester to Wensley Dale.

Your lunch is booked for 13.00 hours at a restaurant in Aysgarth. The journey there will take you 1½ hours and you plan to stop for coffee on the way for forty-five minutes.

- Fill in the timetable to show when you need to set off.
Situation:
Imagine you are refurbishing a nursing home.

The room you are in at present requires to be re-wallpapered.

- **Measure** the length of one strip of wallpaper.
- Count how many strips you need and work out the total length.

Answer:
Situation:
You are making a height chart in your nursery.
Each child must have a piece of card to represent his/her height.

Cut strips of card for:

John 0.94m
Andrew 0.92m

Make sure your measurements are accurate
Have you got enough paint to cover the 6 chalk boards? (Boards measure 2m x 1.5m)

Answer:
Situation:

You are making rice pudding for yourself and 3 children in your care.

The recipe tells you to use 50 grams of rice.

Weigh this out.
You are making salt dough for children to play with.

- Weigh out 450 grams of plain flour
  and
- 225 grams of salt
Situation:
You are making fruit juice into sauce to serve with your rice pudding.

Measure out 15 grams of arrowroot.

The instructions tell you to measure out 15g of arrowroot you can then mix it with 150ml of fruit juice. Mix to a thick paste without any lumps.

Heat gently, stirring all the time, until the sauce has thickened.
Situation:
You and a friend are going to the

Ideal Home Exhibition at the
National Exhibition Centre, Birmingham.

Your friend is going to drive you both there.

Give him/her directions on how to get there.

Use any up-to-date map.

Answer:

- Try to work out the distance from your home town.
- Give an estimated journey time.
Situation:
You need to take a child in your care to a party in Garden Street, off Market Street.

This map and these directions are given to you by your boss:

"Go up Lower High Street, pass Bridge Street on your right. Go up the High Street, across the roundabout, Hill Road's on your left. You'll see a big DIY shop on your right. Pass that and watch out for the cinema. Turn right there. Go up Market Street, pass the swimming baths and take the first right into Garden Street. You'll see number 33 on your left".

- Indicate the route you took on the map.
Situation:
Go to the **stock room** in your playgroup/nursery.

**Check on the number of full tubes of different colours of ready mixed paint.**

**Record** them on the check card below:

<table>
<thead>
<tr>
<th>Equipment Check Card</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Ready mixed paint</strong></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>Total</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
</tr>
</tbody>
</table>
Check the cheque from a client for day care.

Write him a receipt.

- 6 hours care at £2.50 per hour
- 1 lunch at £1.00
- 1 tea at 73p

Date: June 26, 1992

Day: Bewise Nursery

Sixteen pounds 73p £16.73

M C Donald

Receipt

Care and Meals

Quantity

Price

Total amount due £

200
You stop at the cafe on the way to Aysgarth and you pay the bill for 9 people who are in your care.

<table>
<thead>
<tr>
<th>Item</th>
<th>Cost</th>
</tr>
</thead>
<tbody>
<tr>
<td>3 Fanta Oranges</td>
<td>£1.80</td>
</tr>
<tr>
<td>2 Cokes</td>
<td>£1.30</td>
</tr>
<tr>
<td>4 Teas</td>
<td>£2.00</td>
</tr>
<tr>
<td>2 Iced buns</td>
<td>£0.70</td>
</tr>
<tr>
<td>2 Chocolate buns</td>
<td>£0.70</td>
</tr>
<tr>
<td>4 Eccles cakes</td>
<td>£1.20</td>
</tr>
<tr>
<td>1 Jam donut</td>
<td>£0.40</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>£8.10</strong></td>
</tr>
</tbody>
</table>

You decide that it is fair for the bill to be divided up equally.

- Work out to the nearest penny what everyone owes you
- If each one has a £1.00 allowance what change would you have for each person?

**Answer:**

**Change**

**Remember**
- Check the bill is correct.
- Check you've given each one the correct change.
• Look at the above tins of sauce – which is the best buy?
• Check sizes of items.
• Compare prices by changing items into the same unit where necessary.
• Choose the cheapest.

Answer:
Situation:
You help to run the Church play group and the Mothers group has raised some funds for you.

You have been given £70.00 and you need to buy to following items:

- some ‘play people’
- some lego
- some stickle bricks
- some musical toys
- some books
- some jigsaws.

Decide which of the toys from this list you can afford to buy.

Bear in mind you need to buy the best you can afford and need to spend as much of the donated money as possible.

<table>
<thead>
<tr>
<th>Item</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>Noddy 24 piece giant floor jigsaw</td>
<td>£4.99</td>
</tr>
<tr>
<td>Humpty Dumpty 24 giant floor jigsaw</td>
<td>£4.25</td>
</tr>
<tr>
<td>First things 15 piece tray jigsaw</td>
<td>£4.99</td>
</tr>
<tr>
<td>Alphabet floor puzzle (28 pieces)</td>
<td>£4.49</td>
</tr>
<tr>
<td>Play family house and people</td>
<td>£14.99</td>
</tr>
<tr>
<td>Play family farm and people</td>
<td>£14.99</td>
</tr>
<tr>
<td>Play family farm and people</td>
<td>£24.89</td>
</tr>
<tr>
<td>Play family garage and people</td>
<td>£24.99</td>
</tr>
<tr>
<td>Duplo family (7+baby)</td>
<td>£7.49</td>
</tr>
<tr>
<td>Lego Duplo large building set</td>
<td>£9.75</td>
</tr>
<tr>
<td>Toy piano</td>
<td>£9.89</td>
</tr>
<tr>
<td>Toy saxophone</td>
<td>£8.45</td>
</tr>
<tr>
<td>Xylophone</td>
<td>£16.75</td>
</tr>
<tr>
<td>3 cardboard picture and easy reading books</td>
<td>£8.99</td>
</tr>
<tr>
<td>6 early learning books</td>
<td>£7.80</td>
</tr>
<tr>
<td>5 picture books</td>
<td>£6.20</td>
</tr>
<tr>
<td>Stickle bricks (large bucket)</td>
<td>£13.49</td>
</tr>
<tr>
<td>Stickle bricks farm bucket</td>
<td>£9.99</td>
</tr>
</tbody>
</table>

- Work out the total amount of money you will spend.

| Total | £203 |
Record the details of the toys you bought with your donated money and the cost of each one.

<table>
<thead>
<tr>
<th>Item</th>
<th>Cost</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>Total</td>
<td></td>
</tr>
</tbody>
</table>

- Record each item and cost in a suitable way.
- Work out the total spent.
Day Trip
This calendar shows how you planned your trip to Aysgarth.

Fill in the details.

<table>
<thead>
<tr>
<th>June</th>
<th>July</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td>4</td>
<td>4</td>
</tr>
<tr>
<td>5</td>
<td>5</td>
</tr>
<tr>
<td>6</td>
<td>6</td>
</tr>
<tr>
<td>7</td>
<td>7</td>
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<tr>
<td>8</td>
<td>8</td>
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<tr>
<td>9</td>
<td>9</td>
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<tr>
<td>10</td>
<td>10</td>
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<tr>
<td>11</td>
<td>11</td>
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<tr>
<td>12</td>
<td>12</td>
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<tr>
<td>13</td>
<td>13</td>
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<td>14</td>
<td>14</td>
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<td>15</td>
<td>15</td>
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<td>16</td>
<td>16</td>
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<td>17</td>
<td>17</td>
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<td>18</td>
<td>18</td>
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<td>19</td>
<td>19</td>
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<td>20</td>
<td>20</td>
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<tr>
<td>21</td>
<td>21</td>
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<tr>
<td>22</td>
<td>22</td>
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<td>23</td>
<td>23</td>
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<td>24</td>
<td>24</td>
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<td>25</td>
<td>25</td>
</tr>
<tr>
<td>26</td>
<td>26</td>
</tr>
<tr>
<td>27</td>
<td>27</td>
</tr>
<tr>
<td>28</td>
<td>28</td>
</tr>
<tr>
<td>29</td>
<td>29</td>
</tr>
<tr>
<td>30</td>
<td>30</td>
</tr>
<tr>
<td></td>
<td>31</td>
</tr>
</tbody>
</table>

- Make notes on the calendar to remind you

You must request funding for your trip 1 month before you go.
The coach company require 3 weeks notice of a booking.
The restaurant need 2 weeks notice of a party booking.
You must fill in your balance sheet and return the balance of your cash float within 2 weeks of returning from the trip.
Infamilk

Mixing

Use about 2 scoops of Infamilk to 6 fluid ounces of water for new born babies. As the baby grows and demands more milk add an extra 3 fluid ounces of water for each scoop of Infamilk.

Measure out the required volumes of Infamilk and water to satisfy a baby who has had her feed increased by one scoop since birth.

Work out the quantities you need and use a suitable measure provided.

Remember → To measure accurately.
Look at the chart above showing the metric equivalent for linear (length) and square measure.

Consider the following problem:

If a room measures 8' x 6', how many square metres is this equivalent to?

Answer:
The object above has a **length**, **width** and **thickness** (depth). The amount of space it occupies is known as its 'volume'.

The volume of an object is found by multiplying its three linear measurements together and expressing the result in 'cubic' measure. If the unit of measure is metres, then the answer will be in cubic metres usually expressed as ‘m³’.

**Example:**

If the dimensions of the above figure were:

**length 6 metres; width 2 metres; thickness 1 metre;**

then its volume would be: \(6 \text{ m} \times 2 \text{ m} \times 1 \text{ m} = 12 \text{ cubic metres} = 12\text{m}^3\).

It is always advisable to work out the volume using the same units. You cannot mix metres and millimetres together when multiplying, therefore, always convert to the units required before multiplying.

**Example:**

The Linkabricks used in your nursery measure 22 x 11.4 x 7.64cm

\[
\text{Volume } = L \times W \times Th = 22\text{cm} \times 11.4\text{cm} \times 7.6\text{cm}
\]

1. Work out the volume of one Linkabrick (remember your answer will be in cm³).

2. Half bricks for Linkabricks are available. They measure 11cm x 11.4cm x 7.6cm. What is their volume?

3. A set of Linkabricks includes 24 big bricks and 10 half bricks. What volume will be needed to store these?

4. Will these bricks fit into a cupboard which is 110cm x 24cm x 24cm.

Answers on page 205
### CASH'N CARRY FOODS LTD

#### Canned Meats

<table>
<thead>
<tr>
<th>Item</th>
<th>Quantity</th>
<th>Weight</th>
<th>Code</th>
<th>Special Offers</th>
</tr>
</thead>
<tbody>
<tr>
<td>Corned Beef</td>
<td>6</td>
<td>6 lb</td>
<td>635219</td>
<td>£30</td>
</tr>
<tr>
<td>Corned Beef</td>
<td>24</td>
<td>12 oz</td>
<td>635251</td>
<td>£30</td>
</tr>
<tr>
<td>Boiled Ham</td>
<td>6</td>
<td>5 lb</td>
<td>635324</td>
<td>£30</td>
</tr>
<tr>
<td>Boiled Ham</td>
<td>12</td>
<td>1 lb</td>
<td>635340</td>
<td>£30</td>
</tr>
<tr>
<td>Pork Luncheon Meat</td>
<td>24</td>
<td>10.5 oz</td>
<td>635373</td>
<td>£30</td>
</tr>
<tr>
<td>Ox Tongue</td>
<td>6</td>
<td>6 lb</td>
<td>635618</td>
<td>£36</td>
</tr>
<tr>
<td>Ox Tongue</td>
<td>12</td>
<td>1 lb</td>
<td>635618</td>
<td>£36</td>
</tr>
<tr>
<td>Chopped Pork</td>
<td>12</td>
<td>4 lb</td>
<td>635715</td>
<td>£45</td>
</tr>
<tr>
<td>Chopped Pork and Ham</td>
<td>12</td>
<td>15 oz</td>
<td>635731</td>
<td>£45</td>
</tr>
<tr>
<td>Stewed Steak</td>
<td>12</td>
<td>405 gm</td>
<td>635812</td>
<td>£45</td>
</tr>
<tr>
<td>Stewed Steak</td>
<td>6</td>
<td>5.75 lb</td>
<td>635989</td>
<td>£45</td>
</tr>
<tr>
<td>Hot Dogs</td>
<td>12</td>
<td>14.5 oz</td>
<td>63543X</td>
<td>£45</td>
</tr>
<tr>
<td>Westlers King Size Hot Dogs</td>
<td>6</td>
<td>50' s</td>
<td>635596</td>
<td>£45</td>
</tr>
<tr>
<td>Westlers Hot Dogs</td>
<td>12</td>
<td>20' s</td>
<td>63607X</td>
<td>£45</td>
</tr>
<tr>
<td>Meat Balls (60' s)</td>
<td>6</td>
<td>5 lb 2 oz</td>
<td>635480</td>
<td>£45</td>
</tr>
<tr>
<td>Ham and Egg Roll</td>
<td>6</td>
<td>4 lb</td>
<td>635553</td>
<td>£45</td>
</tr>
<tr>
<td>Minced Beef and Onion</td>
<td>12</td>
<td>392 gm</td>
<td>636045</td>
<td>£45</td>
</tr>
<tr>
<td>Vegetable Chilli</td>
<td>6</td>
<td>3 lb</td>
<td>63610X</td>
<td>£45</td>
</tr>
</tbody>
</table>

You are buying cooked meat to make and freeze batches of sandwiches for high teas and packed lunches at your residential home.

Choose three different fillings, add up the cost and make out the cheque to pay.

**Answer:**

Fill in the cheque:

Date ________

Pay __________ or order £

__________________________

OAKTREES RESIDENTIAL HOME

2 + 9
Situation:
You've decided to paint the room where you have your playgroup.

The distance round your room is 26m and your room height is 2.80m.

Use the table to work out how much paint you would need.

<table>
<thead>
<tr>
<th>MEASUREMENTS AROUND ROOM – METRES</th>
</tr>
</thead>
<tbody>
<tr>
<td>ROOM HEIGHT Metres</td>
</tr>
<tr>
<td>2.15 – 2.30m</td>
</tr>
<tr>
<td>2.30 – 2.45m</td>
</tr>
<tr>
<td>2.45 – 2.60m</td>
</tr>
<tr>
<td>2.60 – 2.75m</td>
</tr>
<tr>
<td>2.75 – 2.90</td>
</tr>
<tr>
<td>2.90 – 3.05</td>
</tr>
<tr>
<td>3.05 – 3.20m</td>
</tr>
<tr>
<td>CEILINGS</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>HOW MANY LITRES YOU NEED</th>
</tr>
</thead>
<tbody>
<tr>
<td>26</td>
</tr>
</tbody>
</table>

Find the information you need and write your answer here:

Answer:

210
Application of Number

Percentages
1. £90.76
2. 17.04m
3. £49.30
4. £5055.12

Covering materials
1. 864

Areas of triangles
1. 9
2. 11.76
3. 2.52
4. 40.92
5. 1.44

Areas of circles
1. 201.06
2. 452.39
3. 120.76
4. 289.53
5. 2533.88
6. 32.17

Volumes
1. 1906.08 cm³
2. 953.04 cm³
3. 55276.32 cm³
4. Yes
**Application of Number**

Please tick a box.

I feel confident using: 24 hour clock [Yes] [No]

addition/subtraction [Yes] [No]

multiplication/division [Yes] [No]

significant figures [Yes] [No]

fractions and decimals [Yes] [No]

calculations [Yes] [No]

percentages [Yes] [No]

measurement [Yes] [No]

areas [Yes] [No]

volume [Yes] [No]

money [Yes] [No]

time [Yes] [No]

quantity [Yes] [No]

directions (giving and following) [Yes] [No]

measurement of weights [Yes] [No]

charts/graphs [Yes] [No]

costing [Yes] [No]

conversion tables [Yes] [No]

I require further work on .................................................................

If you have answered NO to any of these questions then read through the section again or ask your tutor for help.
- help you to keep abreast of **new technology**

- help you in a **job search**

- improve the **communication** between different sections of your home or nursery or from your home to supplier (network, database, fax)

- make sure your **wage packet** is correct (most are on computer)

- following **instructions** on programs helps you understand and follow instructions in general

- help you: to **learn** to find out **information** (hobbies etc.)

- make your **life easier** (keeping all your personal information to hand)

- make your **job easier** (instant access to stored information)

- help you in planning when you can accommodate short stay clients
How do they do it?
- they use television or telephone links

Where is the information displayed?
- on computer or television screens

What do you know about TELETEXT?
- Teletext displays screens of information on television sets which have teletext equipment. The BBC's service is called CEEFAX. The ITV's service is called TELTEXT.

What do you know about VIEWDATA?
- This is a two way information system where members can connect their computer through the telephone system to the central computer. Then the subscriber can access the central store of information and use any of the services provided such as electronic mail, telebanking and teleshopping.
It is very difficult to answer this question.

It could be described as a very clever piece of electronic equipment which can 'process' information at a fantastic speed.

How does it work?

- Information is fed into a computer as **input**.
- It is then processed and printed out as **output**.

The range of tasks which can be processed by a computer is tremendous.
• it's a great feeling when you've achieved something on the computer – however small – it helps to increase your confidence

• it's a valuable way of **practising work** already done in college: meal planning and costing – and often seems more **fun** than writing on paper

• it helps you in your **presentation** of **material** – you can even check your spelling with a spellcheck

• like any skills it needs learning, practice and patience – but it's a **very important skill** and each time you use a computer you'll be building on that skill

• it's very useful to be able to **wipe off any work** that isn't satisfactory and to start again using the delete key (once it's on paper it's usually difficult to get rid of)

• it's very useful to be able to **retrieve** previously prepared **material**, **re-use** it, **update** it, **modify** it – it saves a great deal of time.
Before commencing the following exercises you should consult your own computer users manual to determine how to carry out the computer functions.
Instructions:

- Set the computer going following the correct order of instructions (or else the system will not operate):

- Load the program you wish to use

- When you have done your work, save it. Then you can load that data back into the system and work on it at a later date

- Remember – before closing down the system make sure that you have saved your material

Remember to leave the program in the correct way

Close down the system in the order described.

- Follow the instructions necessary to open up the system
- Load the program and data
- Close down the system

Remember to follow all instructions carefully
When wanting to **process information** using a computer system you must first enter this information into the computer.

### How do you do it?

<table>
<thead>
<tr>
<th><strong>Keyboard</strong></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>The <strong>keyboard</strong> is the most common way of inputting information. Most computer keyboards have the same layout as typewriters but with additional keys such as <strong>shift lock</strong>, <strong>caps lock</strong>, <strong>control</strong> and other special <strong>function keys</strong> – their function depends on the program being used.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>Space bar</strong></th>
<th>gives a blank space</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Cursor control keys</strong></td>
<td>move the cursor around the screen</td>
</tr>
<tr>
<td><strong>Delete key</strong></td>
<td>rubs out anything you don’t want</td>
</tr>
<tr>
<td><strong>Escape key</strong></td>
<td>press this to stop a program</td>
</tr>
<tr>
<td><strong>Return key</strong></td>
<td>sends your message to the computer</td>
</tr>
<tr>
<td><strong>Programmable or function keys</strong></td>
<td>allow you to do special things</td>
</tr>
<tr>
<td><strong>Shift keys</strong></td>
<td>some keys have 2 things written on them (like the number keys). Press the number key and you will get a number. Press the <strong>shift</strong> and the number key and you will get the character at the top.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>Mouse</strong></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>The <strong>mouse</strong> allows the user to move the cursor more quickly than by using the keys. (The cursor is a little marker that moves across the screen and shows you where the next letter will be placed.)</td>
<td></td>
</tr>
</tbody>
</table>
What is a floppy disk?

- A floppy disk is an individual disk of 3½" or 5¼" diameter which is used to store data.
For this task you will need to know how to:

- open up your computer
- load your word processing program
- enter text
- save text on floppy disk under the file name of your choice
- use a keyboard.

Load your word processing program
Key in the information given below

Client admission

Client, Mr J Harris, requires respite care from Tuesday 21 July to Tuesday 28 July, diabetic diet required.

Save your file
Close down the computer
For this task you will need to know how to:

- open up the computer
- access the word processing program
- retrieve previously saved file from floppy disk
- delete words
- replace words
- save amended version under same file name
- close down computer.

Load your word processing program

Replace words previous keyed in with the new information given below:

Your client, Mr J Harris, has changed his mind. He now requires respite care from Tuesday 14 July to Tuesday 21 July, diabetic diet required.

Delete the necessary words and replace them with this new information.

Save your file

Close down the computer.
LIFTING CLIENTS

When a client needs to be lifted or moved you must take precautions/persuasions/prevention to make sure that you don’t injure your back. Always use a helper or a monetary/military/mechanical aid if you can. Outrage/encourage/anchorage the client to cooperate with you as much as they can and always bend at the knees rather than the waist to make your calf/hip/thigh muscles do the work. If you wear flat shoes which give your feet plenty of laces/buckles/support this will help you to lift safely.

Lifting and carrying are a common case/cause/course of accidents. You should not lift or carry more than you can manage and you should ask for permission/assistance/offers with anything you cannot manage by yourself.

• Save your file
When you have entered your data into the computer and saved it you may wish to see it on paper.

You can output your work to a printer and obtain a **hard copy**.

There are different types of printers available such as:

- dot-matrix printers
- laser printers
- ink-jet printers
- line printers
- daisy-wheel printers
- thermal printers.

- Find out how to load paper into the printer you have at College or at work.
- Check that the printer is ready for use (on-line).
- Follow the instructions in order to produce a hard copy.
- Send a copy to someone else or store it in a file.
What is it?
Any computer can become a word processor by loading a word processing package into it. It's like an electronic typewriter.

What are the advantages?

- you can **type** in text
- you can **alter** it whenever you like
- you can **correct** mistakes (some have a spell check)
- you can **move** text **around**
- you can **add** to it, or **delete** words or paragraphs
- you can **lay it out** as you like it
- you don't have to **finish** something in one go – there's no hurry
- you can **save** it
- you can **print** it whenever you like
- it gives you thinking time – you can **add** or **alter** at a **later date**.
What can you do to present materials attractively?

- **Spacing**
  
  spacing between lines can be altered, extra spacing can be added between chunks of text so that the appearance of a document can be improved.

- **Typeface**
  
  there are many different varieties to choose from:
  
  Children Athens
  Children Bookman
  Children Helvetica
  Children London
  Children Times
  Children Palatino

- **Size of letters**
  
  Children 9 point
  Children 12 point
  Children 14 point
  Children 18 point

- **Style**
  
  Children Bold
  Children Italic
  Children Underline
  Children Outline

- **Justify**
  
  Children (justified left)
  Children (centred)
  Children (justified right)

- Produce a safety poster carrying this message:

  **Always wear sensible shoes**

  - Use any of the techniques listed above
  - Look at the example on the next page.
Look at this simple example:

REMEMBER

ALWAYS

WEAR

SENSIBLE SHOES
What is it?
- Fax is a shortened form of facsimile which means exact copy.

What does it do?
- It transmits a copy of a document to a receiver.

How does it do it?
- By using either the telephone or telex network to transmit.

What are the advantages of this form of communication?
- It is quick – it can take a few hours to send a document instead of a few days by normal post.

Here are the instructions:
- Place the sheet to be faxed on the feeder tray
- Tap in the fax number of the person or firm you wish to send the material to
- The material will feed through automatically once contact is made
- A print-out will be given to you to show that the material has been received.
Situation:
There are 3 of you, all care assistants, working extra hours to cover for a sick colleague at Four Oakes, 2 Denby Road, Dibden, Nr Southampton, Hants.

Your residential home's head office is in Birmingham and your supervisor (Jim Williams) has instructed you to fax in to the office the details of the hours worked by each carer.

In order to carry out this task you will need to:

- open up the computer
- type in the required information

| To: Mr J Williams,            |
| Care Consortium, Birmingham |
| Wendy Smith ... 42 hours    |
| Bill Rowley ... 37 hours    |
| Ann Brown ... 40 hours      |
| Site: 2 Denby Road, Dibden, Southampton |

- output hard copy
- follow instructions for faxing
- successfully transmit a copy to your supervisor.
What is it?  • It's computers being linked together in networks whether in the same firm or from one firm to another in a different part of the world.

How?  • Using telephone lines or satellites.

Why?  • To share information or programs.

What do you need?  • You need a password to tell the other computers to receive your messages.

What are the advantages of networking?

Can use it instead of a letter. Type in the details, dial a connection with the other person's computer and leave the letter on the screen. A quick way of communicating.

Shop by computer
You can link into a shop's computer, study goods and prices, type in your order and give your bank account number.

Office workers could work from home if linked into a network with a central computer in their home. They would have full access to information and be able to communicate with colleagues in the network.

Schools of the future
Each student/pupil has his/her own computer, all connected up to the central one used by the teacher.

Find out all you can about networking
<table>
<thead>
<tr>
<th><strong>Command</strong></th>
<th>a message that tells a computer to do something.</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Cursor</strong></td>
<td>a blinking line or box on a computer screen that marks where things you type in will go.</td>
</tr>
<tr>
<td><strong>Drive</strong></td>
<td>a device that moves information between disk and the computer's memory.</td>
</tr>
<tr>
<td><strong>Filename</strong></td>
<td>the unique name given to a program or a particular file.</td>
</tr>
<tr>
<td><strong>Function keys</strong></td>
<td>specific keys on the keyboard that, when pressed, instruct the computer to perform a particular task.</td>
</tr>
<tr>
<td><strong>Hard Copy</strong></td>
<td>a printed copy of computer output such as letters, reports, charts, graphs.</td>
</tr>
<tr>
<td><strong>Input</strong></td>
<td>the process of entering data into a computer, or the actual data being entered.</td>
</tr>
<tr>
<td><strong>Memory</strong></td>
<td>the area in the computer where information is held, while the computer is using it.</td>
</tr>
<tr>
<td><strong>Menu</strong></td>
<td>a list of choices from which you can select a task or operation to be performed by the computer.</td>
</tr>
<tr>
<td><strong>Output</strong></td>
<td>computer results or data that has been processed.</td>
</tr>
<tr>
<td><strong>Program</strong></td>
<td>a series of instructions a computer can understand which makes it do something.</td>
</tr>
<tr>
<td><strong>Prompt</strong></td>
<td>a character or series of characters that appear on the screen to ask for input from the user.</td>
</tr>
<tr>
<td><strong>Save</strong></td>
<td>to store information on a disk to be used later.</td>
</tr>
</tbody>
</table>
These words are found written across, down or up, diagonally, forwards or backwards. Find:

justify, load, delete, file, data, computer, screen, software, output, save, mouse, disk, cursor, print, input, program, keyboard
Wordsearch

keyboard  us
   b  h  t  n  i  r  p  n  i  a  p
delete   x  u  k  v  b
juerosrucek
wurlneercse
mfseiziribr
aihtufledata
rtmgitsedpw
gbunyfprayseat
odxpckyurofr
rvingkotlo
prwrlirmgos
tcomputerne
Information Technology

Please tick a box.

I know what I.T. is
I know where it is used and its benefits
I know how to start up and close down a computer
I know how to use the keyboard to enter data
I know how to enter, load and save text
I know how to delete words
I know how to use a printer
I know about word processing
I know how to present material effectively
I can use a fax machine
I know about computer networking
I am familiar with computer terms

I need further work on

If you have answered NO to any of these questions then read through this section again or ask your tutor for help.
Further copies are available from:
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ISBN 1 870741 66 8

£55.00

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Registered Charity No. 1003969