This report assesses the validity, reliability, and efficiency of the Teachers' Rating Questionnaire (TRQ), a pupils' school success measure developed in connection with a 1961 longitudinal Study of Achievement. TRQ ratings on nearly 14,000 pupils, gathered in the Study of Achievement and a New Canadian Report, constituted the data source. Questionnaire performance was determined in a variety of ways: comparison of teachers' ratings and student promotions; estimation of TRQ total score, section and question reliability; grade independence; and relationships between TRQ sections. In addition to a theoretical discussion of item effectiveness and correlations among items a detailed statistical analysis was undertaken of the ratings for a sample of students who had been assessed on all forms in the longitudinal study. While validity of TRQ adjustment and creative-expression sections was not directly demonstrated, a reasonable degree of correlation with other measures of academic success (standardized achievement test, I.Q., promotions) was found reflecting the overall validity of the TRQ, especially the performance section. A large part of the differences between any two sets of TRQ ratings were found due to differences in teacher interpretation and their perceptions of pupils.

(Author/BJG)
EXPLORING THE T.R.Q.
An Assessment of the Effectiveness of the Teachers' Rating Questionnaire

#123

W. C. Wyman
E. N. Wright
May 1974
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This report is designed for both teachers and educational researchers who intend to use the Teachers' Rating Questionnaire. It focuses exclusively on the questionnaire itself as an instrument for measuring pupils' school success. Although advanced statistical procedures have been used in analyzing the data for this report, no prior experience with statistical concepts on the part of the reader has been assumed. The few statistical concepts which are required are described completely in the Appendix. With this help the reader who has no special mathematical or statistical abilities should be able to read and understand the entire report, although some sections, especially in Part Three, may be rather heavy going. Readers who wish to examine the particular mathematical and statistical procedures used in generating the data are referred to the Technical Supplement to this report which will be published separately.
INTRODUCTION

In 1961 the Research Department of the Toronto Board of Education undertook a longitudinal Study of Achievement, in which a sample of over 8,000 pupils then in senior kindergarten were to be followed through subsequent school grades. (Those who attended junior kindergarten were identified the previous year.) Since the study was to focus broadly on many aspects of achievement, it was felt that in addition to the usual measures such as grades, I.Q., and standardized test scores, it would be valuable to collect information on the teachers' perceptions of their pupils' performance and achievement.

A questionnaire was designed in which teachers were asked to rate their pupils in a series of behavioural situations relating to five important aspects of the kindergarten programme. Analysis of the results of these ratings by kindergarten teachers showed that teachers' perceptions of their students' success did fit, in an interesting manner, into the general achievement pattern. Additional Teachers' Rating Questionnaires were designed for subsequent years of the Study of Achievement, and use of this instrument has been extended to other studies conducted by the Research Department.

It is our opinion that the Teachers' Rating Questionnaire can be a useful measuring instrument for both teachers and educational researchers. It is an unobtrusive measure (Webb, et al., 1966) in that it measures pupils' school success without interfering with the pupils' activities. Pupils need not be aware that they are being rated. This method of measurement is particularly useful in a longitudinal study such as the Study of Achievement where repeated direct testing
of the children could itself affect their academic attitudes and achievements. At a time when increasing public concern is being expressed concerning the use of standardized tests, the Teachers' Rating Questionnaire presents a viable alternative. Thus, we believe that educational researchers could well find this method of measuring pupil achievement to be a useful one.

This questionnaire is of even more potential value as an instrument for measuring the differences in teachers' perceptions of their pupils. Russell Grieger (1971) in a review of studies about perceptions of pupils by teachers, concludes that teachers are influenced by the child's socio-economic class, sex and style of dress and speech, as well as by his actual abilities, in their evaluations of the child. The Teachers' Rating Questionnaire has been carefully developed to measure teachers' perceptions of the most important aspects of the child's achievement.

The questionnaire is not restricted in usefulness to educational research. Teachers may find it useful in providing a framework in which to evaluate their pupils. With decreasing emphasis being placed on report card grades, many teachers feel lost in attempting to arrive at a global assessment of their students. The specific questions on the Teachers' Rating Questionnaire have been designed to cover the important areas of pupil development, so the questionnaire could well serve as a check list for teachers who wish to balance all aspects of the child's development in their evaluation. The Kindergarten Department has already made the questionnaire available to their teachers for this purpose.

In accordance with its belief in the usefulness of the Teachers' Rating Questionnaire, the Research Department has undertaken a series
of evaluative studies of the instrument, the results of which are contained in this report. The report is organized as a handbook for users of the questionnaire. It is arranged in such a way that casual users of the questionnaire can read just the first few sections of the report to gain sufficient information to usefully employ the questionnaire. More serious users will want to read all of Parts One and Two of the report to gain information on the limits of the effectiveness of the questionnaire, while serious research users who wish to design their own Teachers' Rating Questionnaire or who wish to adapt our questionnaire to their own use will find information on evaluating the individual questions and sections of the test in Part Three of the report. Part Three also includes many specific suggestions for future improvement of our current version of the questionnaire.
PART I - BACKGROUND

History of the Teachers' Rating Questionnaire

The Teachers' Rating Questionnaire was originally developed in connection with a longitudinal Study of Achievement (1964). Teachers' ratings were sought because it was believed that the teachers' judgement of his/her pupils was an important aspect of achievement, and because obtaining ratings of pupils from their teachers reduced the intervention of the researchers in the normal school experience of the pupils.

For the initial kindergarten year of the study, and for each subsequent year, the Research Department developed a questionnaire which asked teachers to rate their pupils in behavioural situations typical of children of their particular grade level. When it came time to revise the rating scale for the grade three stage of the study, it was decided to change it so that it referred to general, rather than specific behavioural situations. This change in strategy resulted in a questionnaire which was both shorter than the previous questionnaire, and was applicable over a wide range of grade levels. Consequently, there now exist four basic versions of the Teachers' Rating Questionnaire; there are specific versions for senior kindergarten, grade one, and grade two, and there is a general version suitable for application to grades three to nine.

Over the years, these basic versions of the questionnaire have been used, with slight modifications, for other purposes. A form similar to the kindergarten questionnaire was designed for the use of kindergarten teachers in the Fall, so that pupils' ratings could be compared to the
regular kindergarten questionnaire (also slightly revised) to be administered in the Spring. These questionnaires, called respectively the Fall and June Questionnaires, are available to kindergarten teachers through the Kindergarten Department.

A reduced form of the grade-three-plus version of the Teachers' Rating Questionnaire was used in an extensive study comparing Canadian-born with New Canadian students in grades five, seven and nine*. Since, in some classes, the ratings were made by the students' English teachers, three of the questions (e.g., the one on mathematical ability) were thought inappropriate and were removed for purposes of the study.

Organization of the Teachers' Rating Questionnaire

As we have seen, there are four basic versions of the Teachers' Rating Questionnaire. These are abbreviated as follows:

- TRQ-SK -- for senior kindergarten teachers
- TRQ-1 -- for grade one teachers
- TRQ-2 -- for grade two teachers
- TRQ-3+ -- for teachers of grades three to nine.

For simplicity, these abbreviations will be used throughout this report.

Since the organization of the SK, 1 and 2 versions of the TRQ differ slightly from the 3+ version, they will be described first.

Versions SK, 1 and 2 each consist of five sections concerned with five different aspects of the child's school success. Each section consists of a number of questions describing related specific behavioural situations on which the child is to be rated. The five sections entitled, "Language," "Mental," "Social," "Emotional," and "Physical" are illustrated below by a representative question drawn from each section of the grade one questionnaire.

* For Research Department reports dealing with this study, see Wright, 1970.
Language: "[Does the child] frequently speak freely and fluently in compound or complex sentences?"

Mental: "[Does the child] with a minimum of teacher help, frequently follow the current topic in a discussion or reading period?"

Social: "[Does the child] take responsibility for, and carry out, simple classroom tasks with a minimum of teacher help?"

Emotional: "[Does the child] have sufficient emotional stability to accept teacher guidance, and seek help, when it is really needed?"

Physical: "[Can the child] work with a ball including bouncing, catching, rolling and throwing with some accuracy?"

Many of these questions refer to specific behaviours, or levels of development, which are appropriate for only one grade level. Thus, in only a few instances does a question appear on two questionnaire versions without a considerable degree of rewording. Although the wording of questions differs considerably across questionnaire versions, a distinct effort was made to choose similar behavioural situations for each of the three versions. Differences that do occur between the questionnaire versions are the result of redefining the behavioural situations so that they would be applicable to children at the higher grade level. The following three questions illustrate this upgrading procedure. Each question is concerned with the child's arithmetic ability and is included in the "mental" section of the test. The specific behaviours differ considerably between the three grades reflecting the rapid development of this ability in the early grade levels.
Senior Kindergarten: "[Can the child] count up to five objects, or people, or things in a picture?"

Grade one: "[Does the child] have sufficient maturity to do some productive work (review lessons, new lessons and seatwork, etc.) at the current classroom level in arithmetic?"

Grade two: "[Does the child] have the ability to explore and understand mathematical concepts, with a minimum of help from the teacher?"

The 3+ versions of the questionnaire is also arranged in sections, but these sections are entitled "Performance," "Adjustment," "Creativity" and "Prediction (of future school success)." Also, the questions on the 3+ version refer to general rather than specific behavioural situations. The following are representative questions:

Performance: "[Does the child] read with comprehension and fluency; (and) convey meaning to listeners?"

Adjustment: "[Does the child] show an urge to explore and create; is [he or she] intuitive?"

Prediction: "Provide your estimate of this child's ability; try to predict how far you think he will go [in school]?"

**How is the Test Scored?**

For each of the questions on each of the TRQ versions the same basic rating procedure is used. The teacher has a choice of five ratings he can give the pupil. These are "0," "2," "4," "6," and "8"; the odd valued numbers are not used. The ratings are assigned to the pupils to indicate their ability relative to their peers. A rating of:

"0" indicates "much inferior,"
"2" indicates "somewhat inferior,"
"4" indicates "about average,"
"6" indicates "somewhat superior," and
"8" indicates "much superior."
The questionnaire includes examples for each of the five ratings for every question. The following example comes from the "Physical" section of the grade one questionnaire:

"[Can the child] gallop, hop on one foot and skip in a forward direction?
Rate 0 -- cannot hop on one foot, gallop and skip
Rate 2 -- attempts some or all of these activities and can do one or two (e.g., can gallop but cannot skip)
Rate 4 -- performs as described in the question
Rate 6 -- consistently performs these activities with ease and coordination
Rate 8 -- can also hop and skip backwards, and can gallop sideways and backwards.

A pupil's score on each section of the test is computed by adding up the scores for the questions in that section. And the total of all the questions (which is the same as the total of all the sections) is the pupil's score on the test. For example, since there are 40 questions on the senior kindergarten questionnaire, a pupil can score anywhere between 0 and 320 on that test.

Although the above method of scoring is very easy, there are some problems that users should be aware of. Each section on each of the versions contains a different number of questions, as is shown in Table 1. Because of this, some of the sections make a larger contribution to the total TRQ score than do others. Also, the relative contributions of the various sections differ from one questionnaire version to another. Users of the test may wish to standardize the amounts that the various sections contribute to the total score. Suppose that it was decided that each of the five sections of the grade one questionnaire should contribute equally to the total. The first step is to calculate the student's average score for each section. Then these average scores are summed to give a total score which is thus contributed to equally by all five sections.
TABLE 1
NUMBER OF QUESTIONS IN EACH SECTION FOR EACH
VERSION OF THE TEACHERS’ RATING QUESTIONNAIRE (TRQ)

<table>
<thead>
<tr>
<th>Section</th>
<th>SK</th>
<th>1</th>
<th>2</th>
<th>Section</th>
<th>3+</th>
</tr>
</thead>
<tbody>
<tr>
<td>Language</td>
<td>9</td>
<td>9</td>
<td>9</td>
<td>Performance</td>
<td>5</td>
</tr>
<tr>
<td>Mental</td>
<td>15</td>
<td>9</td>
<td>6</td>
<td>Adjustment</td>
<td>4</td>
</tr>
<tr>
<td>Social</td>
<td>5</td>
<td>5</td>
<td>4</td>
<td>Creativity</td>
<td>2</td>
</tr>
<tr>
<td>Emotional</td>
<td>6</td>
<td>7</td>
<td>5</td>
<td>Prediction</td>
<td>1</td>
</tr>
<tr>
<td>Physical</td>
<td>5</td>
<td>3</td>
<td>3</td>
<td></td>
<td></td>
</tr>
<tr>
<td>TOTAL</td>
<td>40</td>
<td>33</td>
<td>27</td>
<td>TOTAL</td>
<td>12</td>
</tr>
</tbody>
</table>

The user may choose to go one step further and specify unequal weights for the five test sections. Suppose that it is decided to compute a test total score which is contributed to by each of the sections in the following manner: 25% Language, 25% Mental, 20% Social, 20% Emotional, and 10% Physical. Again, we first calculate the average rating given the pupil for each section. A weighted total can be easily computed by:

\[
\text{Total} = (25 \times \text{language average}) + (25 \times \text{mental average}) + (20 \times \text{social average}) + (20 \times \text{emotional average}) + (10 \times \text{physical average}).
\]

In this case, the "total" is independent of the number of questions in the sections of the test. Use of a weighted average method similar to this could make the total scores of the SK, 1 and 2 versions more comparable.

In this report a statistical technique which is slightly more sophisticated than the above has been used to compare scores between sections of the TRQ and between questionnaire versions. This method is
called "standardizing" the scores. It is described and illustrated in Appendix A. Serious readers who have no statistical background will likely find that an understanding of the material in Appendix A is helpful in understanding later parts of this report.

With this basic description of the TRQ we can turn to some other necessary background information.

How Do We Know If the Test is Any Good?

Teachers and researchers who are considering using one (or several) of the versions of the TRQ will want to know "How good is the test?". There are two criteria which any test must meet in order to be considered "good." A test should be reliable and it should be valid.

A reliable test is one which always gives a similar score when it measures the same thing. Thus, the TRQ is a reliable measure if it consistently gives the same (or almost the same) score to a particular pupil. This means that the score assigned to a pupil by the teacher should not vary from day to day with changes in mood or the weather, or at least should not vary very much. One way to measure reliability is to see if two teachers, independently rating the same pupil at approximately the same time, assign the pupil scores which are roughly the same. Of course, if the ratings are made at different times (say a year or more apart), it is quite possible that the pupil's actual level of school success will have changed. Consequently, in checking the reliability of the TRQ it will be important to compare scores which were assigned by two or more different teachers as close as possible together in time.
The second criterion for a "good" test, its validity, requires that the test actually measure what it is supposed to. Since the TRQ is "supposed to" measure a pupil's school success, we would expect that the test should be sensitive to such factors as the pupil's abilities, his attitudes towards school, his emotional maturity, and his skills in reading, writing and arithmetic. We would expect that the test should not be sensitive to such factors as the pupil's right or left handedness, his attitudes towards church, his sexual maturity or his skill in charming his teacher.

Unfortunately, every teacher and every researcher is likely to have his own opinion as to what factors should be included in the concept "school success," so that a test which is valid according to one definition may be invalid according to another. Some users of the TRQ may wish to alter the questionnaire or the method in which it is scored so that the overall score more accurately reflects their definition of "school success." The detailed examination of the individual questionnaire items and scales, presented later in this paper, should be of considerable help in this regard.

Some indication of validity can be gained by comparing scores on the TRQ with other generally accepted indicators of school success, such as promotions and scores on achievement tests, or intelligence tests. If the TRQ bore little or not relationship to these other measures of (past, present or future) school success, we could hardly argue that it was a valid measure of school success.

* Of course, any or all of these "unwanted" factors could indirectly affect the pupil's school success. The point is, though, that these are not normally considered as being part of school success itself, while factors such as intelligence and emotional maturity are. Besides those factors which could affect school success only indirectly, we also want to avoid those factors, such as student's "charm" that might bias the teacher's rating.
Although the above two criteria, reliability and validity, are in theory all that need be met in order for a test to be considered "good," there is still the practical question "is the test efficient?". A test like the TRQ might be perfectly reliable and valid, and at the same time be difficult to use because it is too long or because the teachers require extensive training in order to use it. If a test can be made shorter or easier to use without making it less reliable or less valid, then that test is inefficient.

Suppose that included in the TRQ are a number of questions that have nothing to do with school success (although, on the surface, they might appear as if they do). Although these irrelevant questions don't measure school success, they certainly will be measures of something, and thus may be decreasing the validity of the TRQ by contaminating the test total with irrelevant factors. Even when the irrelevant questions tend to cancel each other out so that the overall validity of the test is not affected, they still are a waste of time and should be eliminated for that reason.

Another way in which the test can be inefficient has to do with the wording of the individual questions. Each question should be phrased so that the teacher will be able to use all five rating scores (i.e. 0, 2, 4, 6, 8) for pupils in his/her class. If the question is worded so that one or more of the possible rating scores is seldom used by the teachers, then the question is providing less information than it could about the situation.

Although the criteria of reliability, validity and efficiency have been discussed above with reference to the TRQ total score, all three of these criteria apply equally well to the sections of the TRQ.
Each of the sections on each of the questionnaire versions is essentially a small independent test which should be good enough to provide useful information all by itself.

A Previous Assessment of the 3+ Questionnaire

A previous Research Department report (Schroder & Crawford, 1970) contains some information relevant to this discussion. Their most interesting findings (from our present point of view) relate to the validity of the TRQ, but there are indicators of its reliability and efficiency as well.

The purpose of the Schroder and Crawford report was to demonstrate the relationship between teachers' ratings of school achievement and the results of standardized tests. They compared grade three teachers' ratings with the scores obtained by the same students on the Metropolitan Achievement Test and the Otis Quick-Scoring Mental Ability Test (an I.Q. test). Results of this analysis are presented in Table 2, which gives the correlations of the TRQ and its various sections with the I.Q. and M.A.T. scores.

<table>
<thead>
<tr>
<th>TRQ Sections</th>
<th>M.A.T.</th>
<th>I.Q.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Performance</td>
<td>.69</td>
<td>.40</td>
</tr>
<tr>
<td>Adjustment</td>
<td>.50</td>
<td>.25</td>
</tr>
<tr>
<td>Creativity</td>
<td>.50</td>
<td>.37</td>
</tr>
<tr>
<td>Prediction</td>
<td>.67</td>
<td>.48</td>
</tr>
<tr>
<td>TOTAL</td>
<td>.66</td>
<td>.41</td>
</tr>
</tbody>
</table>

1 Metropolitan Achievement Test administered in the Spring of Grade 3 - score based on total of sub-test scores.

2. Otis Quick-Scoring Mental Ability Test administered in the Fall of Grade 2.
A correlation coefficient can be converted into a rough measure of the percentage accuracy with which a pupil's score on one measure will predict his score on the other. The procedure for doing this is described in Appendix B. Persons unfamiliar with this statistical measure are advised to study Appendix B, since much of the data in this report are presented in terms of correlation coefficients.

The M.A.T. is a standardized achievement test, and as such, is a measure of the child's current level of performance in school. Consequently, we would expect a pupil's performance score on the TRQ to be a good predictor of the score he would get on the M.A.T. In fact, the performance section of the TRQ is a better predictor of the M.A.T. score than any of the other TRQ sections or the TRQ total score.

The Otis I.Q. Test can be viewed as a test of school ability. Intelligence tests were originally developed as predictors of a child's future school success. Since the Prediction section on the TRQ specifically asks the teacher to rate how far she thinks the child will go in school, we would also expect this section to be the most closely related to the child's I.Q. score. This also is confirmed by the figures from the Schroder and Crawford report.

Although our ability to predict M.A.T. scores and I.Q. scores from the respective TRQ sections is rather low, we can still conclude that the TRQ does measure the same sort of thing as the other two tests. Schroder and Crawford found that the I.Q. score and the M.A.T. score had a correlation coefficient with each other of .54 and we normally think of these two tests as measuring similar things. So teachers' ratings are related to I.Q. and M.A.T. about as closely as I.Q. and M.A.T. are related to each other. This constitutes a considerable weight of evidence for the validity of the TRQ.
How well do ratings by one teacher of a child predict the ratings given by another teacher of the same child? This question is similar to asking how reliable the test is. Schroder and Crawford compared the ratings of grade three and grade six teachers of the same children. The correlations between the two sets of ratings are given in Table 3. These figures are again rather low; the grade three total score is only 36 per cent accurate (correlation = .60) in predicting the grade six total.

### TABLE 3

**CORRELATIONS BETWEEN RATINGS GIVEN IN GRADE 3 AND GRADE 6 ON THE TRQ**

<table>
<thead>
<tr>
<th>TRQ Sections</th>
<th>Correlations</th>
</tr>
</thead>
<tbody>
<tr>
<td>Performance</td>
<td>.57</td>
</tr>
<tr>
<td>Adjustment</td>
<td>.54</td>
</tr>
<tr>
<td>Creativity</td>
<td>.41</td>
</tr>
<tr>
<td>Prediction</td>
<td>.53</td>
</tr>
<tr>
<td>TOTAL</td>
<td>.60</td>
</tr>
</tbody>
</table>

What we cannot tell from these figures is how much of this lack of accuracy is due to differences between teachers in their methods of rating students, and how much is due to actual changes in the pupil's abilities relative to his peers. Only differences due to the first of the above causes should affect the reliability score. So we can conclude that the reliability coefficient of the TRQ is at least .60, but how much better it really is, we can't say.
One final piece of relevant information from the Schroder and Crawford report relates to the efficiency of the test. They showed that over all the questions on the 3+ questionnaire, teachers do make use of the range of rating categories available. They show that the total score is not badly skewed to either high or low ratings, but this by no means eliminates the possibility that individual questions have rating categories that are never used.

The Schroder and Crawford study has provided us with some evidence that the TRQ is valid and somewhat reliable. We thus have grounds for optimism in undertaking a more detailed study.

**Purpose of This Study**

Although the Schroder and Crawford study was not intended as a defence of the TRQ, it has provided some general indicators of the usefulness of the test. The present study is intended to provide a more thorough examination of the reliability and efficiency of the TRQ and to provide some further indication of its validity.

Thus, the first major purpose of this study is to provide a more solid answer to the question "How good is the TRQ?". This is done in Part II of this report.

The second purpose is to look into the question "How can the TRQ be made better?" There are a number of things which might be done to improve the test. The individual questions could be examined to see if they have been designed in the most effective manner. The questions could be examined to see how well they relate to their sections and to the overall TRQ. And the method of grouping of questions into
sections could be examined to see if there is a more effective way of dividing the TRQ into sections. All of these will be done in Part III of this report.

**Origin of the Data for This Study**

Data for this study are those collected during the Study of Achievement for which the TRQ was originally designed. In the first year of the study, data were collected on all 8,695 students in senior kindergarten. In subsequent years, up to and including grade four, data were only collected on those students who remained from the original kindergarten sample. No teachers' ratings were obtained in grade five. In grade six, the final year of the study, a sample of 594 pupils was chosen from those that remained, and data were once more collected on them.

Unfortunately, the data were stored on computer cards in less than appropriate conditions, and some of the original cards from the senior kindergarten and the grade three tests have been lost. The number of students remaining from the original senior kindergarten sample and the number of students on whom we had ratings are shown in Table 4. More detailed information on the attrition of pupils from the Study of Achievement can be found in the Research Department report by R. S. Rogers (1969).

Another source of data for this report was a study of New Canadian pupils (see Ramsey & Wright, 1969; Ramsey & Wright, 1970; Wright & Ramsey, 1970), in which teachers in grades five, seven and nine rated their students using a reduced form of the TRQ version 3+. There were a total of 5,237 students in the study; their distribution over the three grades and in the New Canadian versus Canadian-born groups is shown in Table 5.
TABLE 4

COMPARISON OF ORIGINAL POPULATION AND AVAILABLE DATA RECORDS

<table>
<thead>
<tr>
<th>Year</th>
<th>Population</th>
<th>Data Records (TRQ)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Senior Kindergarten</td>
<td>8,695</td>
<td>2,033</td>
</tr>
<tr>
<td>Grade One</td>
<td>7,083</td>
<td>5,987</td>
</tr>
<tr>
<td>Grade Two</td>
<td>6,394</td>
<td>5,381</td>
</tr>
<tr>
<td>Grade Three</td>
<td>5,668</td>
<td>2,207</td>
</tr>
<tr>
<td>Grade Four</td>
<td>5,340</td>
<td>4,991</td>
</tr>
<tr>
<td>Grade Six</td>
<td>4,779</td>
<td>594</td>
</tr>
</tbody>
</table>

NOTE: For each year of the Study of Achievement, the number of students from the original sample who are estimated to be remaining are shown in the "population" column, and the number of subjects in the present study are shown in the "Data Records" column.

TABLE 5

NUMBER OF NEW CANADIANS, AND CANADIAN-BORN STUDENTS IN GRADES 5, 7 AND 9 FOR THE NEW CANADIAN STUDY DATA

<table>
<thead>
<tr>
<th>Grade</th>
<th>New Canadian</th>
<th>Canadian-Born</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Grade 5</td>
<td>466</td>
<td>1,448</td>
<td>1,914</td>
</tr>
<tr>
<td>Grade 7</td>
<td>343</td>
<td>1,179</td>
<td>1,522</td>
</tr>
<tr>
<td>Grade 9</td>
<td>529</td>
<td>1,266</td>
<td>1,795</td>
</tr>
<tr>
<td>TOTAL</td>
<td>1,344</td>
<td>3,893</td>
<td>5,237</td>
</tr>
</tbody>
</table>
PART II - PERFORMANCE OF THE QUESTIONNAIRE

The five sections in this part of the report describe a series of studies designed to answer the question "How good is the TRQ?". The first section adds to the evidence for the questionnaire's validity by showing that the TRQ can predict the future promotion of the students being rated. Sections two and three develop estimates for the test's reliability and for the reliabilities of the sections and the individual questions of the test. Finally, two short sections are included which examine the relationships between the sections of the TRQ and the value of the individual sections as predictors of later TRQ ratings.

Teachers' Ratings and Promotions (A Validity Study)

We have seen some evidence for the validity of the TRQ in its relationship to the Metropolitan Achievement Test and to the Otis I.Q. Test. The data from the Study of Achievement that were available for the present study permitted another test of the questionnaire's validity. Since the TRQ is designed as a measure of the pupil's school success, the best test of its validity would be a comparison of the TRQ scores with an actual measure of school success. And what better measure could there be than the promotion record of the students? The decision to hold a child back or to have him skip a grade is one that is given very careful consideration by the child's teacher and his principal. It is only a fraction consisting of the best and poorest students that do not receive regular promotion. Consequently, if the TRQ does indeed measure school success, it should be a good indicator of whether the child
will repeat his year, or pass it, or skip two grades ahead (including taking three grades in two years).

Data were available on promotions for kindergarten, and grades one, two and three. In kindergarten and grade one, however, not enough children either failed or skipped a grade to allow a meaningful analysis. It was decided to look at grade two figures because the validity of the 3+ questionnaire had already been looked at with regard to the I.Q. and the M.A.T. The "grade three" records were divided into three groups based on the placement of students at the end of grade two: (1) those who had to repeat grade two; (2) those who passed normally into grade three; (3) those who went to grade four.

Of the total of 1,195 students, for whom complete data were available, 1,135 were promoted normally to grade three, 32 had to repeat grade two, and 28 entered grade four.

We would expect that the ratings given by the grade two teachers would be very low for the failing students and very high for the accelerated students. This is what we found to be the case for every one of the 27 questions on the grade two questionnaire. Rather than show the results of each question separately, the average ratings for each section of the questionnaire are shown in Figure 1. Figure 1 shows that pupils who fail are rated lower in all areas than those who are promoted normally. Figure 1 also makes it clear that it is the language and mental areas that are most important in determining whether or not a pupil fails, since these areas have scores which are depressed below the others. No such differences appear in the ratings of students who skip ahead to grade four.*

* The physical scale ratings are slightly higher on the average than the others, but a statistical test (t-test) shows that this difference could well be due to chance.
How would we expect students in the three groups to be rated by their next year's teachers? The students in the first and third groups were failed or accelerated in order to place them with children of similar abilities. Since the TRQ asks teachers to rate students in comparison to others in his class, both the students who failed and the students who were moved ahead should now be with others who are closer to their own ability. Thus the children who remained in grade two should
not be rated so low as they were the year before, while the children in grade four should not be rated so high.

Average ratings on each of the sections of the 3+ questionnaire for each of the three groups are shown in Figure 2. As expected, the ratings of the grade two students and grade four students are much closer to the average than they were on the previous year. Overall ratings for the grade four children are about the same as those who progressed normally to grade three. Those who repeated grade two are still rated below the others on all sections, but the difference between the repeaters' ratings and those of the normally promoted students has been much reduced.

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**Fig. 2.** Average ratings by teachers one year after grade two, for students who repeated grade two, passed normally to grade three, or skipped a grade to grade four.
Looking briefly at the scores on the individual sections we see that the students who repeat or skip a grade are rated slightly lower on the adjustment section. It might well be expected that children who have a completely different group of classmates, and who appear exceptional to these classmates (because of their promotion or lack of it) might have some adjustment problems. The other point to note is that relative to the other scales, the school ability scale is the one which still favours the grade four children most and discriminates most against those repeating grade two. This is to be expected since the teachers' assessment of the child's school ability will be affected by the promotion record, which is also a reflection of ability.

There is now a considerable weight of evidence to show that the TRQ is a valid measure of a pupil's school success. Scores on the TRQ are related to achievement test scores, to I.Q. and to the student's prospects for promotion.

In contrast, we do not have an estimate of the questionnaire's reliability. Let us now consider this second important criterion for evaluating our test.

Estimation of Reliability (TRQ Total Score)

The Teachers' Rating Questionnaire is different from most measuring instruments used in educational research in that it is not applied directly to the object being measured. Although we are actually interested in measuring the pupil's school success, we give the questionnaire to his teacher. The advantages of this indirect approach have been pointed out in the introduction of this report. One of the major disadvantages in this method is that it relies on the impressions
of the child's teacher. Since each teacher will form his own opinion of the child's abilities, the ratings a child received on the test will depend on who his teacher is as well as on his own actual abilities.

Suppose that a child was rated with the TRQ by his grade two teacher, and was rated again, a year later, by his teacher in grade three. It is almost certain that he will be rated differently by the two teachers. What reasons are there for these differences?

(1) Differences due to elapsed time: Because the two ratings were made a year apart, we can expect that the child will, on the occasion of his second rating, be doing somewhat better in some ways and somewhat worse in others. That is, his relative level of school success will have changed. Also, the TRQ requires the teacher to rate the child relative to the abilities of his classmates; so he may come to warrant a higher (or lower) rating simply because he has less (or more) successful classmates.

(2) Differences in TRQ versions: When different versions of the TRQ are used there will be differences in the ratings of the children due to the fact that different questions are asked of the teachers on the two versions.

(3) Differences in perception between teachers: Each of the child's teachers, being a different person, will see the child's abilities in a different way. For instance, a child who is always "clowning" might be seen as a discipline problem by one teacher and as inventive and creative by another.

(4) Teachers' inconsistencies: No person can be totally consistent in his judgements. Some of the differences in the teachers' ratings will be due to simple
random things like deciding between two equally appropriate ratings, or small mistakes in marking the answer sheet, etc. These differences could exist even if the same teacher were rating the same student twice with, say, only a few days between ratings.

Since we are interested in the TRQ as a measure of the pupil's school ability, we would like the test score to accurately reflect differences of the first type. That is, when a child's actual level of school ability changes relative to his classmates, we would like his score on the TRQ to reflect this change. On the other hand, we would prefer it if differences of the second and third types were not present.

Differences due to having two versions of the TRQ decrease the reliability of the measure. Although we want each version to be an independent measure of the same thing — school ability — it is not possible for this to be exactly true since the two versions do not have identical items. Similarly, differences among teachers in their perceptions of a child are unavoidable. And because they cause inconsistencies in our measure of the pupil's actual school success, they are likely a major source of unreliability.

The other factor affecting the reliability of the questionnaire is the inconsistency in the rating methods of the individual teachers. In some circumstances these inconsistencies could be considerable; for instance: (1) if the questionnaire were administered too early in the year, before the teachers had properly gotten to know their pupils; (2) if the instructions on the questionnaire were confusing; or (3) if the teacher was too hurried or didn't care enough to consider the questions carefully. In such cases teachers might
answer some questions more or less at random, and the reliability of the resulting scores would be considerably reduced. However, if the questionnaire is carefully administered, these problems should not be too severe, and we would expect the adverse effects of the teacher inconsistency factor to be small in comparison to the effect of differences in teachers' perceptions.

Now that we have some framework in which to consider the reliability question, let's see if the data from the Study of Achievement can't be treated in a way that will produce a good estimate of the TRQ's reliability. The ideal situation would be one which enables us to separate the four factors contributing to differences in the TRQ ratings and tell us just how important each factor is in reducing reliability. This would require a controlled experiment in which three of the factors were held constant while the other was varied. For instance, to determine the reduction in reliability due to time, it would be necessary to have the same teacher rate the same children using the same version of the test at different times over a period of years. To determine the effect due to teachers' perceptions, two or more different teachers should rate the child at the same point in time using the same TRQ version.

Since the data available to us have not been collected for the purpose of determining the test's reliability, they are not in this ideal form. What we do have are a series of ratings on the same set of children made by their kindergarten, grade one, two, three, four and six teachers. We would expect that the longer the time between two ratings, the more the students' TRQ scores will have changed. That is, the grade two and three TRQ scores for a student will likely be more
similar than the grade two and six scores, since there has been more time in the latter case for there to be an actual change in the students' school ability. We would also expect that when the same version of the TRQ was used on two successive ratings (as with grades four and six) the scores would be more similar than when two different versions were used (as with kindergarten and grade two).

In order to reduce the number of computations involved, data from only four grades were used for the major part of the analysis (kindergarten and grades two, three and six). For each pair of these grades (i.e. kindergarten and grade three) a correlation coefficient was computed. In addition, correlations were computed between grades three and four, and between grades four and six. These eight correlation coefficients are shown in Figure 3, where they are plotted in terms of the number of years between ratings.

Let us first check the two predictions we made regarding the degree of similarity between the various ratings. We expected to find that ratings made close together in time would be more similar than those made farther apart. Since the time between ratings increases as we move from right to left across Figure 3, we would expect the similarity to decrease all the while. This indeed is the case. The highest correlation (0.68) is between grades three and four (just one year between ratings) while the lowest correlation (0.35) is between kindergarten and grade six (six years difference).

Now, what about our other prediction, that when the same TRQ version was used for both ratings the similarity would be greater than when two different tests were used? The three cases where the same (grade 1+1) version was used are represented in Figure 3 by with the two grades compared labelled in the box. These are clearly higher on the average than
where different forms are compared (represented by \( \bigcirc \)), but they are also near the left of the graph. It is not clear just how much these higher correlations are due simply to the relatively short times between ratings. Figure 3 as it stands is not adequate to answer our questions. What we need is a way of estimating from the data in Figure 3 just how much correlation is lost per year and just how much is lost when the second TRQ rating is made with a different version of the test. A method for doing this is known to statisticians and is called analysis of covariance. What this method does is calculate two lines (to be placed on the graph) representing the average correlation which would be expected for a given time difference.

Figure 4 shows these two lines. The upper line represents the correlations between repeated ratings using the same TRQ versions and the lower line represents such correlations when two different TRQ versions were used. Thus we would predict from this graph that if two different versions of the TRQ were given six years apart their correlation coefficient would be 0.41.

It is important to remember that any predictions based on the lines in Figure 4 can only be very approximate. In order to calculate these lines in the first place it was necessary to make a number of specific assumptions. These assumptions, and the statistical calculations involved in computing the lines in Figure 4, require considerable understanding of mathematical and statistical procedures. Readers wishing a complete explanation are referred to the technical supplement to this report. Only a "common sense" explanation will be provided here.
CORRELATION BETWEEN TWO ADMINISTRATIONS OF THE SAME TRQ VERSION
OR CORRELATION BETWEEN TWO ADMINISTRATIONS OF DIFFERENT TRQ VERSIONS

FIGURE 3 CORRELATION COEFFICIENT FOR REPEATED ADMINISTRATIONS OF THE TRQ PLOTTED AGAINST TIME BETWEEN RATINGS.
Figure 4 presents estimated correlation for repeated administrations of TRQ. The upper line represents estimated correlation for repeated administration of the same TRQ version. The lower line represents estimated correlation for repeated administrations using two different TRQ versions.
Looking carefully at Figure 4 one will see that the lines are slightly curved upward. This implies that a greater loss in correlation occurs in the first few years after a rating than occurs later on. In fact, it is a constant percentage of the correlation (7.7%) that is assumed to be lost in any given year. This means that the expected correlation will get ever smaller as time goes on but will never reach zero. This is just what one would expect. Children will continue to grow and change over the years. The predictive ability of early teachers' ratings will decrease sharply at first, then will decrease more slowly, and will slowly approach but never quite equal zero.

The lines we have calculated in Figure 4 are only very approximate. But bearing this in mind, we are now in a position to make an estimate of the reliability of the TRQ. Recall that we identified four factors contributing to loss in correlation between repeated TRQ ratings of the same students. These were:

1. Differences in time between administrations;
2. Differences in TRQ versions;
3. Differences in perception between teachers;
4. Teachers' inconsistencies.

Only the last two of these factors affect the reliability of the TRQ when the same version is used for both ratings at the same point in time. A direct measure of the reliability in this case could be obtained if two or more different teachers, who had had the same experiences with the class, were to rate the same children with the same TRQ version at the same point in time (i.e. with no elapsed time between ratings). The correlation between these ratings is called the reliability coefficient. We
don't have any such data, but we can estimate the correlation that would be obtained by looking at Figure 4. The top line represents the case where the same TRQ version is used for both ratings, and for zero elapsed time the estimated correlation between the two ratings is 0.78. Thus we estimate the reliability coefficient for repeated administrations of the same TRQ versions as being 0.78.

Since this reliability coefficient is a correlation coefficient we can interpret it in terms of percentage similarity between two TRQ ratings. That is, when a teacher rates a student on the TRQ we can assume that if the child had instead been rated by a different teacher we would expect the ratings of the two teachers on the average to be 61% similar (0.78 x 0.78 x 100).

What about the case where two teachers rate a child at the same time using different versions of the TRQ? This reliability coefficient across TRQ versions can be read from Figure 4 using the lower line. It is 0.66, and this converts to 44% similarity. The meaning of this coefficient is more hypothetical than the other, since no two TRQ versions are designed for administration at the same grade level. We are thus reduced to talking about a situation that would exist if two different versions were designed for the same grade level, and if they were used by two different teachers.

If our assumptions about the various sources of unreliability are correct, then any inaccuracy in the reliability estimates is a result of inaccuracies in determining the original correlation coefficients plotted in Figure 3. Because it is possible to estimate the amount of possible error in these coefficients, we can say with 90% accuracy, that the
reliability coefficient for repeated applications of the same version of the TRQ is at least 0.69 and that the reliability coefficient between two versions of the TRQ is at least 0.56.

The loss in correlation when two different TRQ versions are used (instead of one) we can consider to be due to the lack of correspondence in the aspects of school success that are covered by the questions on the test. For instance, TRQ versions SK, 1 and 2 include a section on physical ability while version 3+ does not. Consequently, we would expect that a pupil of exceptional physical ability would receive a higher TRQ score in grade two than in grade three. This is a rather big difference between questionnaire versions, but there are many small differences between the two versions which would have similar effects. It is the total of all these small differences that accounts for the additional loss in correlation when the two teachers rate the pupils using different TRQ versions rather than both using the same version. These non-correspondences between the questionnaire versions will be examined in more detail later in this report.

We have now estimated reliability coefficients for the TRQ as a measure of a pupil's school ability. We have not yet considered the situation where a researcher may wish to use the questionnaire to measure not the pupil's school ability, but rather the teacher's perception of the child's abilities. Were the questionnaire to be used for this purpose, the differences between teachers' ratings, rather than being an unavoidable bother, would be the very focus of the study. Used in this way, the only thing that would affect the reliability of the ratings would be teachers' inconsistencies. These, as we have discussed earlier, should be relatively small. Just how
small, we can't say, because the data available at the moment don't allow us to distinguish between the effects of teacher inconsistency and differences in perception.

In order to disentangle the contributions of these two factors, it would be necessary to have each teacher rate their pupils at least twice so that we could estimate the level of teacher inconsistency. It would also be a good idea to do a proper reliability study, where two or more teachers rate the same pupils at the same point in time. Remember that the reliability coefficients derived in this study can be no more than approximations and they have been arrived at by rather unorthodox methods.

**Estimation of Reliability**  
(TRQ 3+ Sections, and Questions)

We have now made an estimate of the overall reliability of the TRQ, and this will be very helpful to us when we wish to measure school ability as a global concept. However, we will often wish to distinguish between the various aspects of school success represented by the sections of the TRQ. When we find the adjustment or creativity scores of students, should we assume that these have the same reliability as the overall TRQ score? There are two reasons why we should not. First, there are fewer questions in a section than in the total TRQ, meaning that the section score is based on less information than the TRQ score. One might well expect that the score based on less information will be less reliable. Secondly, the questions in some sections are likely to be easier for the teacher to answer than others. The teachers will likely be fairly certain in their ratings on the performance
section and the teacher would likely agree with each other in these ratings, while ratings on the creativity section may very much depend on what the questions mean to the teachers. For these reasons we shall now attempt to make separate estimates for the individual TRQ sections.

We would like to use again the same procedure that we used to estimate the total TRQ score reliability. But the problem here is that different sections were used on the TRQ 3+ questionnaire than were used on the other versions. Thus, we have a choice of working with either the SK, 1 and 2 versions, or with the 3+ version using the grades three, four and six repeat ratings. Working with the 3+ version has the advantage that we can also look at the reliability of the individual questions since these questions don't change over the three years. So let's look first at the sections on the 3+ version.

Since there are only three correlations (i.e. grades three and four, four and six, three and six) for each section, it is not advisable to calculate a line using three data points alone. In order to get more data points it is necessary to pool the correlations on all four scales. This way we have twelve points on which to do our calculations. The price for being able to pool the data is the necessity of assuming that the losses in correlation over time are the same for all sections. We can now calculate the four parallel curves using the analysis of covariance method as we did in the previous section. These lines are shown in Figure 5.

It is clear from a quick glance at Figure 5 that the four sections can be ranked in order of reliability with performance being the most reliable measure and creativity being the least. This ordering is about what one would expect in terms of how the specificity with which the questions are defined for the teachers.
Figure 5

Estimated correlations for the four sections of the 3+ version of the TRO. The observed correlations are plotted in small circles.
From Figure 5 we can read the reliability coefficients for the sections as: performance = .70; prediction = .64; adjustment = .59; and creativity = .53. As with the test total, these are very approximate figures.

As we predicted, the reliability coefficients for the TRQ sections are considerably lower than the .78 coefficient we found for the total score.

Before leaving the reliability question, let’s look at the reliabilities of the individual questions on the 3+ version. The individual questions should, on the average, have lower reliabilities than the sections or the total questionnaire. The same method is used with the questions as was used for the sections. The resulting reliability estimates are shown in Figure 6, along with the estimates for the sections and for the total questionnaire. As we would expect, there is an even wider range in the reliability coefficients for the questions than there was for the test sections. Two questions, school ability and reading, are as good as an entire test section. In fact, the school ability question is the entire "prediction" section.

The differences in reliability between the various test sections can be explained by the superior reliability of one or two questions in the section. For instance, the performance section includes the reading, the mathematics ability, and the general performance level questions.
FIGURE 6

RELIABILITY COEFFICIENTS FOR VERSION 3+ SECTIONS AND
INDIVIDUAL QUESTIONS

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What is it that makes some of the questions so much more reliable than the others? There seems to me to be one common factor possessed by the five "superior" questions, and by none of the others. That is, the teacher has likely rated her pupils on these questions before she ever saw the TRQ. This is obviously true of reading and math ability since these ratings are required for report card purposes, and the very nature of discipline problems requires that the teacher be very much aware of which students are trouble-makers and which ones aren't.

And finally, the school ability and general performance level questions are so central to the teachers' work that he/she will almost certainly have a general impression of the overall abilities of each child which will be used in answering these questions.

In contrast, the remaining questions deal with specific traits and abilities which are not normally rated for report card purposes. A question like Acceptance of Goals probably appears as quite new to the teacher and requires looking at the pupils from a different perspective.

If we are correct in assuming that the more reliable questions simply reflect the teachers' prior judgement, there is little that can be done to improve the questions on the test. We don't want to eliminate the questions which make the teachers think. If we were to include only questions which dealt with abilities teachers had already rated for report card purposes, then we would just be creating another form of report card.
Grade Independence of the Grade 3+ Version

The grade 3+ version of the TRQ has been designed with general questions so that it would be applicable over a number of grades. Since the teachers were asked to rate the pupils in comparison with their classmates, we would expect that average TRQ ratings would not be any higher in one grade than in another. Data from the large New Canadian Study (Ramsey & Wright, 1969, 1970a, and 1970b) allow us to compare average ratings on the TRQ 3+ version by teachers of grades five, seven and nine. The average value of the teachers' ratings on the nine questions was computed for each of the three grades. Suppose that TRQ 3+ did not perform as claimed, and that grade five teachers generally rated all pupils lower and grade nine teachers rated all pupils higher in comparison. Then the average ratings for the three grades would differ considerably. Looking at Figure 7, it is clear that the line connecting the three grades is essentially flat, indicating no differences among them. Thus teachers' ratings on the TRQ 3+ version are truly independent of grade level.

Fig. / Average rating for three grades of New Canadian study using TRQ 3+. Readers will observe that there is little difference in these values across the three grades.
Relationship Between the TRQ Sections

We have seen that each of the versions of the TRQ is divided into four or five sections, each of which is supposed to measure some aspect of school ability. It has been suggested that each of these sections could be treated as an independent questionnaire. This is well and good, but what we don't yet know is should we attend to each section separately and treat it as providing some unique information. In other words, if we know only a child's total TRQ score without knowing his adjustment score, his performance score, etc., how much information are we missing? It will be necessary to answer this question once for versions SK, 1 and 2 of the TRQ and then again for version 3+, since different sections are employed in the two cases.

We answer our question by first calculating the correlation coefficients between the various TRQ sections for each version of the TRQ. But instead of reporting correlation coefficients here, it is more useful to report the percentages of similarity between the sections, which readers will recall are calculated by "squaring" the correlation coefficients and multiplying by 100. Because the figures for the SK, 1 and 2 versions are quite similar, the correlations for these three versions were averaged and the results (as percentages) are shown in Table 6, Part A.

Looking at Table 6A, it seems that each of the sections, except for the physical section, has at least 70 per cent in common with the total TRQ score. For the physical section (100 - 43) 57 per cent of its information is unique to itself, while the other sections have less than 30 per cent of their information unique to themselves. I conclude that the physical section should be considered separately from the other sections.
TABLE 6
PERCENTAGE SIMILARITY AMONG SECTIONS OF THE TRQ

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<th>Part A: Averages for Versions SK, 1 and 2</th>
<th>Language</th>
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<th>Physical</th>
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<td>53</td>
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<td>59</td>
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<td>93</td>
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<td>70</td>
<td>43</td>
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<table>
<thead>
<tr>
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<th>Adjustment</th>
<th>Creativity</th>
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<td>71</td>
<td>76</td>
<td>68</td>
<td>100</td>
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</table>

Looking within the main part of the table we see the percentage in common that each section has with each other. Except for the physical section, each section shares 50 per cent or more of its information with each other section. If we do treat the sections uniquely, we cannot consider them as representing totally different aspects of school success, since between any two sections there is much in common.

The sections of version 3+, as seen in Table 6, Part B, relate in about the same way. There is no physical section, and all of
the sections share nearly 70 per cent or more with the total. Again we can conclude that the sections are distinct enough that they provide some extra information when a detailed analysis is required, but that not too much information is lost when only the score from the total test is used. Later in this report we will see if the sections on the TRQ can be redefined in such a way that they provide more unique information.

In the section of this report on reliability of section scores, we examined the ability of the score on one of the TRQ sections to predict scores on the same section a year or two later. In the light of the high degree of relationship that we have seen to exist between sections of the TRQ, and the total score, we might expect that the total TRQ score would be almost as good a predictor of the later section scores as the section scores themselves. To answer this question we constructed two tables similar to Table 6. The numbers in these tables are the percentage similarity between a test section or total on one year and another test section or total at a later date. Table 7, Part A shows how well the senior kindergarten TRQ sections predict the grade two TRQ sections. In every case the total TRQ score from senior kindergarten is a better predictor of the grade two section score than are the senior kindergarten scores in that section. For instance, the kindergarten language section is only 23 per cent accurate in predicting the grade two language section score, but the kindergarten total is 35 per cent accurate in predicting that score. It also appears that the senior kindergarten mental section and the senior kindergarten total are just about equal in their predictive ability for every section of the grade two questionnaire. That is, the grade two language section score is predicted better by the mental section than by the language section of the kindergarten questionnaire! Something appears to be wrong.
TABLE 7

ABILITY OF TRQ SECTIONS TO PREDICT SECTION SCORES AT A LATER ADMINISTRATION OF THE TRQ

<table>
<thead>
<tr>
<th>TRQ-SK Sections</th>
<th>Language</th>
<th>Mental</th>
<th>Social</th>
<th>Emotional</th>
<th>Physical</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Language</td>
<td>23</td>
<td>16</td>
<td>12</td>
<td>17</td>
<td>12</td>
<td>20</td>
</tr>
<tr>
<td>Mental</td>
<td>36</td>
<td>29</td>
<td>17</td>
<td>27</td>
<td>16</td>
<td>32</td>
</tr>
<tr>
<td>Social</td>
<td>18</td>
<td>18</td>
<td>8</td>
<td>13</td>
<td>10</td>
<td>17</td>
</tr>
<tr>
<td>Emotional</td>
<td>18</td>
<td>18</td>
<td>12</td>
<td>16</td>
<td>10</td>
<td>18</td>
</tr>
<tr>
<td>Physical</td>
<td>14</td>
<td>10</td>
<td>10</td>
<td>10</td>
<td>9</td>
<td>13</td>
</tr>
<tr>
<td>TOTAL</td>
<td>35</td>
<td>28</td>
<td>18</td>
<td>26</td>
<td>17</td>
<td>31</td>
</tr>
</tbody>
</table>

First Rating

<table>
<thead>
<tr>
<th>Performance</th>
<th>School Ability</th>
<th>Adjustment</th>
<th>Creativity</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Performance</td>
<td>44</td>
<td>32</td>
<td>28</td>
<td>21</td>
</tr>
<tr>
<td>School Ability</td>
<td>35</td>
<td>36</td>
<td>18</td>
<td>22</td>
</tr>
<tr>
<td>Adjustment</td>
<td>31</td>
<td>25</td>
<td>31</td>
<td>11</td>
</tr>
<tr>
<td>Creativity</td>
<td>34</td>
<td>26</td>
<td>20</td>
<td>24</td>
</tr>
<tr>
<td>TOTAL</td>
<td>44</td>
<td>38</td>
<td>31</td>
<td>23</td>
</tr>
</tbody>
</table>

How can the test total be a better predictor of the language score than is the language section itself? The answer lies in two facts. First, the inaccuracies in measurement (i.e. teacher perceptions and inconsistencies) affect the test sections more than the test total, because the test total contains more questions over which these errors can cancel each other out. Secondly, there is a certain non-correspondence between questions in the sections of the same name from different TRQ versions. That is, a question on the kindergarten language
section may tap an aspect of language development that is not covered by any of the questions on the grade two language section. Here is still another reason for seeing if we can redefine the TRQ sections so that there is a better correspondence of the sections between versions.

Table 7, Part B summarizes the results for the sections of the 3+ version. Results were similar for the correlations between the various grades (three with four, three with six, and four with six) and, so, correlations were averaged over grades. Since the same questionnaire version was used for both measurements, the correlations in this table are somewhat higher than in Table 7, Part A. The 3+ version sections also do relatively better in predicting later ratings on the same section. Here the sections are as good as the test total itself in predicting later ratings.

The division of the TRQ into sections is certainly useful in focusing the attention of teachers and researchers on different aspects of the pupils' achievement, and as a method for organizing the many indicators of achievement into useful categories. The sections do measure different aspects of achievement, but these different aspects are interrelated, not independent. That is, a pupil who scores high on one TRQ section is also likely to score high on the others. These relationships between the sections occur over time as well; a student's adjustment in grade three could well affect his performance or creativity in grade four. It is these causal effects together with the differences in teachers' perceptions and the minor ambiguities of the questions that reduce the ability of the sections to predict over time. We have seen that the test total is as good or better at predicting future section scores than are the sections themselves.
In the next part of this report, we will be making a detailed examination of the individual questions in the TRQ and will attempt to improve the distinctions among the TRQ sections.
PART III - HOW CAN THE TEACHERS' RATING QUESTIONNAIRE BE IMPROVED?

We have now come to the most detailed and technical part of the report. To gain a clear perception of the inner workings of the TRQ it is necessary to examine closely the individual questions and their interrelationships with the aid of some powerful statistical tools. Any serious user of the TRQ will find his understanding of the instrument considerably increased by the careful study of the data presented in this part of the report.

There are two major purposes of Part III: to provide data which will assist researchers in improving the TRQ and modifying it to their own needs; and, to provide the tools for testing the effectiveness of these modifications. The tools developed and described in this part of the report should be usable by all interested researchers regardless of their level of statistical sophistication. It will require some effort, on the part of a reader who has no background in statistics, but if the reader intends to work extensively with the TRQ he would likely find the effort worthwhile.

Effectiveness of the Individual Questions - Theory

Teachers frequently told the researchers that the TRQ was too long. As a result, each subsequent version of the questionnaire was made shorter than previous ones. Future users of the TRQ may well be interested in eliminating certain of the questions on the early forms to reduce their length. Or conversely, researchers may wish to rewrite some of the poorer questions to improve the overall effectiveness of the test.
This section of the report develops a specific and easy to use criterion for testing the value of the individual questions.

It is not easy to say specifically just what makes a good question, but perhaps the following general statement will help.

A question should provide the maximum possible information about the objects measured, and this information should be easy to use. In our case we are measuring students' abilities. We not only want to measure students' achievement, but we also want to detect differences among the students.

The information we have about the students is provided by the teachers' ratings. If teachers fail to use one or more of the five rating categories for a question, then clearly we end up with less information about the students than if all five categories were used. In fact, the maximum information about the students is obtained when all five rating categories are used equally often by the teachers.

We are also looking for information about the degree of difference among the students. We want to know not just that Jimmy is better at reading than Jackie, but how much better. Suppose Jimmy, Jackie and Jonny were rated 0, 4 & 8 on reading ability. Can we conclude that Jonny is as far ahead of Jackie as Jackie is ahead of Jimmy? The answer to this question is, hopefully, "Yes." Can we conclude that Jonny is twice as good as Jackie and that Jimmy (rated zero) can't even read his own name? The answer is this question is definitely "No"! The TRQ questions were not designed in this way. A zero rating always indicates the lowest level of ability, but it seldom indicates zero ability. So we would like to be able to use the differences between the levels of ability being rated, but the actual numbers used don't necessarily mean anything. In researchers' jargon, the ratings should fall on an interval scale.
This stipulation is necessary if the information provided by the TRQ question is to be easy to use. We should make sure that the ratings are on an interval scale before we perform any mathematical operations on them. Even the simple process of adding the ratings to get a section score or total TRQ score, assumes that each question is on an interval scale. When the question does not measure on an interval scale we have a choice of ignoring this fact or of trying to correct for it. If we ignore this failing we are adding additional error into our measurements and further decreasing the reliability of the test. If we try to correct the problem we have to apply a mathematical transformation. In both cases the results are far from ideal. It is a much better policy to correct the wording of the question so that it will measure properly in the first place.

How can we tell if a question is measuring on an interval scale? Quite simply: the distribution of teachers' ratings must have the same shape as the distribution of the actual ability being measured. At least this is quite simple if we know the actual distribution of the ability.

On most of the abilities measured by TRQ questions we would expect that many of the students will be near the overall student average in their abilities, while a few will be exceptionally good and a few, exceptionally poor. That is, we would expect the distribution of abilities to be in the form of the familiar bell shaped curve. Also, teachers are specifically instructed to rate students in comparison to their peers with a rating of "four" being the average. So we can conclude that the distribution of teachers' ratings should be "bell shaped" with an average rating of four. To the extent that it differs from
this shape, we can conclude that the rating scale differs from the assumptions of interval measurement.

There is also another reason why the distribution of ratings should be bell shaped. Many of the commonly used statistical tests have been designed for application only to such bell shaped distributions. Of course, it is the total TRQ score and the total section scores to which the statistical tests will be applied, and consequently, it is these total scores and not necessarily the individual question scores which must have a bell shaped distribution. However, since the total score is composed of the individual question scores, the distribution of total scores is determined by the distributions of the individual questions. The following factors affect this relationship:

1. The more bell-shaped the distribution of the individual questions, the more bell-shaped will be the distribution of the total.
2. The larger the number of questions in a section, the more bell-shaped will be the distribution of the section total.
3. The lower the correlations between the questions, the more bell-shaped will be the distribution of the total.

Any one of these stipulations can be violated if the other two are met, and the total will still have a bell-shaped distribution. Thus, questions can have (say) a rectangular distribution, if there are quite a few questions in the section, and if the correlations between questions are low. In such a case the section total will still have a bell-shaped distribution as required.

We have now come to two quite different conclusions about the form the distribution of teachers' ratings should take. To obtain maximum differentiation of students into different levels of ability, an equal number of students should be rated at each of the five categories (rectangular distribution). To avoid violating statistical assumptions, the ratings should have a "bell-shaped" distribution similar to Figure 8B, with most students
rated in the middle categories. Since the second of these criteria is the more important to most test users, the following compromise is probably best. The distribution of teachers' ratings should be bell-shaped, but it should deviate from the perfect bell shape in the direction of the rectangular shape as far as is possible without significantly affecting the requirements of interval measurement and statistical tests.

....at how far can the distribution of teachers' rating deviate from the ideal bell shape? With this question in mind, a number of theoretical distributions of teachers' ratings have been generated as shown in Figure 9. Each of these has been generated with the assumption that the actual distribution of the measured ability is bell shaped. This "actual" distribution is shown by the continuous bell shaped line. A second assumption underlying these theoretical distributions is that each of the questions was designed to measure on an interval scale. Thus, the category widths for each of the five possible ratings are the same. The two possible ways in which errors could be made were:

(1) categories could be too wide or too narrow;
(2) the rating category of "four" could fail to correspond with the actual average ability of the students.

From each of these theoretical distributions, three indicators of the effectiveness of the question were calculated. The first of these indicators, per cent covered, is a measure of the degree to which the assumption of an interval scale is met. It is assumed that any student whose level of ability is either above or below the range of the question categories, will be "forced" by the teacher into the nearest category - either zero (for poor students) or eight (for superior students). The inclusion of these extra students in the extreme categories causes a distortion of the scale away from the assumption of equal intervals and the "per cent covered" indicator is a measure of this distortion.
DISTRIBUTION PROVIDING MAXIMUM DIFFERENTIATION AMONG STUDENTS

DISTRIBUTION HAVING IDEAL STATISTICAL PROPERTIES

FIGURE 8 TWO IDEAL DISTRIBUTIONS OF TEACHERS RATINGS
Figure 9. Theoretical distributions of teachers' ratings based on assumptions of normality and equal intervals.

A

Percent Covered = 92
Percent Normal = 90
Percent Info = 98

B

Percent Covered = 100
Percent Normal = 98
Percent Info = 74

C

Percent Covered = 68
Percent Normal = 67
Percent Info = 97

D

Percent Covered = 85
Percent Normal = 82
Percent Info = 88
Figure 9
The second indicator, *per cent normal*, is a measure of how close the distribution of teachers' ratings is to the ideal bell shape required for statistical purposes.* And the third indicator, *per cent information*, is a measure of how much the ratings discriminate among students.

The best of the theoretical distributions on all these indicators is Figure 9A. It should be noted that Figure 9A is a cross between the rectangular, and bell shaped distributions. The bell shaped distribution represented by Figure 9G is weaker than A on the information indicator, but is very good on the other two. Both distributions, A and G, would be considered good for questions in a section of the TRQ consisting of several other questions. However, if there were only one or two questions in the TRQ section, the distributions of these questions should look more like G (for reasons discussed above).

If the rating categories are too broadly defined (as in Figure 9B), there are almost no pupils rated with zero or eight, and the information content of the ratings is considerably reduced. If the rating categories are too narrowly defined (as in Figure 9C), there are many students who do not fit on the scale and must be "forced" into categories zero and eight, making the distribution quite different from the optimal bell shape. Figures 9D, 9E and 9F show what happens when the actual pupil average ability does not properly correspond with a rating of four. The "actual" distributions are the same as for Figures 9A, 9G and 9C respectively, but the actual average ability

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* The exact method by which these were computed is given in the Technical Supplement to this report.
corresponds with a rating of six for D and F and with a rating between four and six (i.e. five) for E. In all cases this misalignment causes the distributions to look quite different from what they would if they were properly aligned, and in every case the values of all three indicators are decreased. Clearly, it is important to design questions so that a rating of four does indeed correspond to the actual average ability of the students.

We have now a standard against which to judge each of the questions on the TRQ. We could plot distributions of the responses teachers give to each of the questions, and compare these distributions with the theoretical ones in Figure 9. We could even compute two of the indicators (per cent information, and per cent normal) for each question. This would be a lot of work. And fortunately there is a much quicker method which produces very satisfactory results.

We have noted two ways in which the distributions of teachers’ ratings can fail to be good, the rating categories can be too broadly (or too narrowly defined), and the rating category "four" can fail to match the actual average ability of the students. An examination of the question average ratings and standard deviations for the theoretical distributions in Figure 9 will reveal that these two statistics are excellent indicators of these two types of errors in question design. If the rating categories have been too broadly defined (as in distribution B) the standard deviation of the distribution is small -- say, less than 1.75. Similarly, if the rating categories have been too narrowly defined (as in distributions C and F) the standard deviation of the distribution is large -- say, greater than 2.65. And, as might be expected, when the actual student average ability does not fall into category four, the average of the
teachers' ratings is displaced in the direction of the actual student average. Distributions D, E and F all show displacements of more than 0.8 in their averages.

It then seems reasonable that we can use the values of the average ratings and standard deviations for each question to decide how good or bad it is.

Figure 10 is a plot of the averages and standard deviations of each of our theoretical distributions. Each point represents one of the distributions. The numbers indicating the "per cent covered" and "per cent information" are shown below each point. Three mirror image points marked -D, -E and -F have been plotted to the left of the mid-line of the graph; these represent distributions which are the same as D, E, F, but for which ratings zero and eight are interchanged and ratings two and six are interchanged. Such a reversal affects only values of the averages; all other statistics are unaltered.

We have concluded that any distribution similar to A or G should be considered good if it is part of a TRQ section containing a number of other questions. We have also concluded that all the other theoretical distributions represent less than good questions. With this (and other factors) in mind, the large circle encompassing both points A and G was drawn on Figure 10. Any TRQ question having an average rating and standard deviation which, when plotted, falls within this circle, can be considered as reasonably well designed. The closer to the centre of the circle the question comes, the better it is. Questions which are plotted outside the circle should be examined with an eye to improving them. The place where a question is plotted with respect to the circle tells us what sort of things to look for.
Figure 10: Plot of theoretical distributions from Figures 9A to 9G according to their average and standard deviations. Percentage covered and percentage information recorded below each point.

- Item rejection if it is to be treated independently.
- Suggested boundary for section A from figure 9A.
- Suggested boundary for section B from figure 9B.
- Suggested boundary for section C from figure 9C.
- Suggested boundary for section D from figure 9D.
- Suggested boundary for section E from figure 9E.
- Suggested boundary for section F from figure 9F.
- Suggested boundary for section G from figure 9G.

MAX. INFORMATION

SUGGESTED BOUNDARY FOR ITEM REJECTION FROM A SECTION.

AVERAGE RATING

STANDARD DEVIATION
For instance, questions falling below the circle in the region of theoretical distribution B, have rating categories which are too broad, with the result that ratings of zero and eight are almost never made. Questions which are plotted above and to the right of the circle have categories which are too narrow and a tendency for teachers to rate their pupils with sixes and eights.

When there are only one or two questions in a section, we have concluded that the distribution of ratings should closely match theoretical distribution G, the bell shaped distribution. For such questions the smaller circle applies in the same way that the large circle does to all other questions. Questions plotted inside the small circle should be considered good, while all others should be considered capable of improvement.

This rather lengthly section describes development of a very quick and easy method for assessing the question distributions. Average ratings and standard deviations are produced as a part of almost all statistical analysis computer programs. Consequently, we now have an accurate method for judging the question rating scales without the need for any additional computations.

Effectiveness of the Individual Questions - Data

We have seen in the previous section of this report that "in theory" the average rating and standard deviation for a question should be good indicators of the shape of the distribution of ratings. To show that this is true in practice, a few distributions are plotted for some actual questions on the TRQ. Figure 11 shows distributions for four representative questions: TRQ-SK #39, TRQ-1 #24, TRQ-3+ #1 and TRQ-3+ #10. By referring to Figures 9 and 10, we can confirm that these questions have distributions almost exactly like those that would be predicted by our theory.
Figure II Observed Distributions for Four Sample TRQ Questions

SK # 39
Average Rating = 5.11
Standard Deviation = 3.17

GD 3+ # 1
Average Rating = 5.62
Standard Deviation = 2.00

GD 3+ # 10
Average Rating = 4.37
Standard Deviation = 1.83
For instance question SK #39 would be plotted on Figure 10 just above theoretical distribution F. Thus, if we knew only the average rating and standard deviation for this question, we would conclude from referring to Figure 10 that the distribution for this question would look much like theoretical distribution F, but a bit more extreme. This is exactly what the observed distribution for question SK #39 looks like! We find an equally good correspondence between theoretical and observed distributions for the other sample questions in Figure 11. We can thus conclude that the average rating and standard deviation are sufficient to describe the distribution of ratings for a question in practice, as well as in theory.

Now, we can look at the data! Average ratings and standard deviations for every question on all four versions of the TRQ are plotted in Figures 12, 13, 14 and 15. The theoretical distribution points and the circle defining good questions from Figure 10 are superimposed on each of these figures for easy reference. A quick glance at Figures 12 to 14 gives the impression that overall, about half of the TRQ questions fall in the region we define as being "good", and that each of the questionnaire versions seems to reflect a distinctive style in the type of distributions of teachers' ratings obtained.

The questions on the kindergarten version seem to cover all types of distributions, while questions on the other versions all seem to be quite similar to each other in the shape of their distributions. The senior kindergarten questionnaire was the first of the TRQ versions to be developed. It begins with a set of general instructions to the teacher, describing the rating scale and defining the categories as: 0 for poor, 4 for average and 8 for superior.
Figure 12: Average ratings and standard deviations for kindergarten questionnaire.
Figure 13: Average Ratings and Standard Deviations for Grade One Questionnaire.
FIGURE 14
AVERAGE RATINGS AND STANDARD DEVIATIONS FOR GRADE TWO QUESTIONNAIRE QUESTION NUMBERS IN CIRCLES
FIGURE 15: AVERAGE RATINGS AND STANDARD DEVIATIONS FROM GRADE - THREE - PLUS QUESTIONNAIRE.
The actual questions on the questionnaire contain specific instructions for some of the rating categories, but not for others. This would tend to make certain of the rating categories more prominent in the teachers' minds and could lead to rather odd shaped distributions. This appears to be what happened in the case of question 39 which reads as follows:

"[Is the child] able to come to school alone or with any other child on time?

- If the child is dependent on mother to bring him to school on time, rate 0.
- If the child is dependent on one certain child to bring him to school on time, rate 2.
- If the child comes to school alone, but is often late, rate 0.
- If the child is consistently able to come to school alone and on time, rate 8."

The question specifically refers to ratings of 0, 2 and 8; the two ratings (4 and 6) which are not mentioned are the two which are used least.

These early problems with question design were largely overcome on the grade one version of the TRQ. Here, the policy of mentioning each of the five possible ratings for each question was begun. The rating category "four" was carefully tied to "normal" pupil behaviour for each question. That this was done successfully, can be easily seen in Figure 13; the average ratings cluster around 4 quite closely. The one consistent problem with the grade one questions is their small standard deviations. Readers will recall from our theoretical discussion that a small standard deviation results from too broad a definition of the rating categories and results in a severe under-utilization of rating categories zero and eight. Theoretical distribution B in Figure 9 represents a typical distribution from the grade one version.
The grade two questionnaire did not specifically tie rating category four to the pupil average for every question, and it slightly narrowed its rating categories. Unfortunately, there was a tendency on the part of the designers to underestimate the pupils' abilities, or perhaps it was a tendency for teachers to overestimate the pupils' abilities. In any case, there is a slight bias towards rating the pupils high on all of the grade two questions.

The grade three plus questionnaire is the best of the four. Only four of its questions are outside the "good" region, and the question on school ability, which is the only question in the prediction section, is as close as could be to the ideal theoretical distribution G. Because of the small number of questions in the sections of the 3+ questionnaire, the small, inner circle is a more appropriate criterion, and even here, only five of the questions fail to qualify as "good".

On the whole, however, there is considerable scope for improvement of the TRQ questions. In all cases it should be possible to achieve the desired improvement through a careful rewording of the instructions for assigning particular ratings to a question. Let us look briefly at the sample questions from Figure 11 to see what types of rewording would be suggested.

Question SK #39 has been quoted above. The distribution of this question shows that more than half the ratings fall into category 8, indicating that "the child is consistently able to come to school alone on time". If we are to achieve a good distribution of ratings for this question, we will have to think of some behaviour that is even better. Recall that the teacher was to rate "two" if the child relied on one other child to bring him on time. How should we rate the child who takes responsibility in seeing that some classmate arrives at school on time? At the moment, we can give him a score no higher than eight.
By creating a new category for children who cannot only bring themselves but others as well to school on time, and by pooling two of the old categories (say 4 and 6) we will be well on the way to creating a more balanced rating scale.

Question 24 from the grade one questionnaire reads as follows:

"[Can the child] gallop, hop on one foot and skip in a forward direction?

Rate 0 - cannot hop on one foot, gallop and skip.
Rate 2 - attempts some or all of these activities and can do one or two (e.g. - can gallop, but cannot skip).
Rate 4 - performs as described in the question.
Rate 6 - consistently performs these activities with ease and good coordination.
Rate 8 - can also hop and skip backwards, and can gallop sideways and backwards."

The distribution for this question in Figure 11 shows that there were essentially no ratings of zero. Thus, we could drop this category all together. Also, the over-used categories (4 and 6) should be redefined to consist of three new categories. For instance:

Rate 0 - if child still cannot perform one or more of these activities.
Rate 2 - if child can do all these, but with some lack of coordination.
Rate 4 - can do all these well.
Rate 6 - also attempts hopping and skipping backwards or galloping sideways and backwards with some success.
Rate 8 - can also hop and skip backwards and gallop sideways and backwards with some success.

Most of the questions on the grade one questionnaire could be improved by narrowing the categories in a similar manner.
Question seven on the 3+ questionnaire could be improved by narrowing the categories in a similar manner.

Question one on the 3+ questionnaire seems to have an appropriate category width, but it is not properly centered. Category zero could be dropped, and each of the other categories moved down one place, and a new category defined for pupils whose performance is superior to the present category eight.

These have just been a few examples of the sort of rewording which might improve the distributions of ratings for some of the questions. Users of the questionnaire will have to be very careful in rewording questions to avoid making matters worse than they now are. In all cases where new wording is being used, a pre-testing of the questionnaire and an analysis of the results would be necessary to see that the changes are having the desired effects.

Of course, any user who is serious enough to undertake a revision of the wording of the questions will probably also wish to discard certain questions and to create new ones. There is reason to think that some of the questions might best be discarded because they do not properly relate to the other questions on the test. Our next task will be to examine the relationships between the individual questions and the contributions of the questions to the TRQ total score.

**Contributions of the Individual Questions**

A question which produces a perfect distribution of teachers' ratings can still be useless if it does not measure some aspect of school success. In this section we will examine each of the TRQ questions to see how much they contribute to our overall measure of school success. We are assuming, for this purpose, that there is some single dimension called school success, on which it is possible to rank students in a meaningful way. We also assume that the TRQ total score is a valid general
measure of school success. We can thus estimate the extent to which a question measures this general school success factor by looking at the correlations between the individual questions and the test total. Questions which have low correlations with the TRQ total will be questions which contribute only a small amount to the overall school success measure, while questions having a high correlation with the TRQ total will be questions which are, in themselves, good measures of school success.

From these correlation coefficients, it is possible to calculate the percentage contribution of the individual questions to the TRQ total (see appendix B). Any question which contributes less than 50 per cent of its information to the total TRQ score is contributing more "noise" than "signal" to the overall measure of school success. However, since the "noise" contributed by one question will as likely as not cancel out the "noise" contributed by another question, it is probably worthwhile to retain questions which contribute as little as 25 per cent of their information. But, even if a question contributes less than 25 per cent to the total TRQ score, it may be a valuable part of one of the sections of the test. Thus, the user of the TRQ should carefully examine all aspects of a question's performance before deciding to eliminate it.

Looking at the information presented in this section in a somewhat more positive light, there could well be a circumstance when a user of the TRQ would like to develop a quick measure of the type of school success covered by the TRQ sections. A short form could be manufactured from any one of the TRQ versions which consists of only one "general school success" section. This could be composed from the (say) ten questions on that version of the TRQ contributing most to the total score. Constructing a short
questionnaire in this way would ensure collecting the information about the general school success factor in the most efficient way.

Looking now at the actual data, Tables 8A and 8D show the correlations and per cent contributions for each question on the four TRQ versions. There are four questions which contributed less than 25 per cent to the TRQ total; these have been marked with asterisks; all four are in the kindergarten TRQ. All four of these (30,31,37,39) also showed quite poorly in our analysis of the questions' distributions.

Two of these four "poor" questions are in the physical section. In fact, none of the questions in the physical sections of versions SK 1 or 2, makes a contribution of more than 50 per cent. This finding fits in with our previous observation that the physical section total score correlated little with the other sections or the TRQ total score.

The only other fact of general interest to be gleaned from these figures is that the correlations for the vast majority of these questions fall between .70 and .90. This fact will help us to greatly simplify our representation of the correlations between questions in the following sections.

Correlations Between Questions - Theory

Looking at the relationships between the individual questions will help us decide if questions which have been grouped together in one section of the TRQ actually belong to such a grouping. It is necessary for us to look at these correlations if we are to determine if the questions can be grouped into sections in a more effective way. Unfortunately, this task is more difficult than it at first seems. The problem is the number of pairs of questions; on the kindergarten questionnaire which has 40 questions, there are 780 pairs.
<table>
<thead>
<tr>
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* Contributes less than 25% to the total TRQ.
## TABLE 8B
CORRELATIONS OF QUESTIONS ON GRADE ONE TRQ WITH TEST TOTAL

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* Contributes less than 25% to the total TRQ.
TABLE 8C

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* Contributes less than 25% to the total TRQ.
TABLE 8D
CORRELATIONS OF QUESTIONS ON GRADE THREE-PLUS TRQ WITH TEST TOTAL

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* Contributes less than 25% to the total TRQ.
Because statisticians are often faced with problems of this type, a number of methods have been developed for simplifying the process of examining correlations. The procedure to be used here is called the "principal components method for reducing a correlation matrix." Although the statistical procedures involved are quite complex, an intuitive understanding of the results of this method is quite possible.

Let us take the 3+ version of the TRQ as an example because it has the smallest number of questions, and the smallest number of principal components. It takes as many components as there are questions to completely account for, or describe, all the relationships among the questions.

Although the 12 questions can be paired to provide 66 correlations, it obviously takes only 12 components to explain all the combinations because we only have 12 pieces of information to start with. Each question deals with one specific aspect of school success and we are trying to combine these so that we can talk about only one or two (or three) more general aspects of school success.

These principal components allow us to combine the correlations among the questions. We can choose a few principal components to build a simple model that represents most of the correlations, but one which lacks detail, or we can choose more principal components and build a more complete and detailed model. There is no problem in deciding which of the principal components to choose because they are arranged for us in order from the most general to the most specific, and we always choose beginning with the first one. The first principal component contains information on the most salient relationships between the questions, the second principal component includes the next most salient relationships, and so on. If we should build a model based on all of the principal components, we will have completely described all of the relationships between all of the questions.
The first principal component we have already met in the guise of the test total. Each of the questions is represented in this component by the correlation of the question with the test total. Since we have examined these figures in the previous section, let's move right on and consider the two component model. This model for the 3+ questionnaire is shown in Figure 16. The two principal components are represented by the horizontal and vertical axes, and the questions are plotted according to their correlations with the two principal components. Thus, question one correlates .50 with the first principal component, and -.73 with the second principal component.

Recall that the second principal component includes the most salient relationships between the questions that were not covered by the first component. That is, the second principal component covers the most salient deviations from TRQ total. Since question one had least in common with the test total, it is not surprising to see that it has a great deal in common with the second principal component.

Theoretically, the questions could be plotted anywhere inside the circle in Figure 16. The fact that they are all grouped together on the right side of the circle is a result of the high correlations of all of the questions with the test total. The closer the plot of a question is to the edge of the circle, the better the model accounts for the data of that question. Thus, question one is accounted for quite well by the two component model, even though the one component model (the test total) accounted for it rather poorly.

Now let us see how the model helps us interpret correlations. Imagine that for each of the questions plotted in Figure 16, a line was drawn from the point representing the question to the middle of the circle, as is illustrated with questions 2 and 4 in Figure 16. Then the angle between these lines for any two questions represents the correlation between the two questions. The smaller the angle, the larger the correlation. (Actually, the correlation
FIGURE 16  MODEL FOR CORRELATIONS BETWEEN QUESTIONS ON THE 3+ VERSION OF THE TRQ, BASED ON THE FIRST TWO PRINCIPAL COMPONENTS.
between the two questions is represented by the cosine of the angle of the two lines). Thus, according to the model, questions 2 and 4 are highly correlated, while questions 1 and 11 will have almost no correlation.

Now we can note that these angles between the points representing the questions are closely related to the distances between the points and hence, to the difference between the correlations of the questions on the second principal component. That is, the greater the vertical distance between two questions in the model, the smaller the correlation between them. With some additional loss in accuracy of our model, we can in this way reduce our two component model to a one dimensional model.

In a similar manner, we can reduce a three component model to two dimensions. The third principal component contains the most significant deviations from the test total that were not picked up by the second principal component. The three component model is three dimensional and is thus contained within a sphere rather than a circle, as is illustrated in Figure 17. The first principal component is shown in Figure 17 as the vertical axis of the sphere. Thus, the plotted points representing the questions will all be in a region near the top of the sphere. Because most of the questions have correlations of around .70 with the first principal component (TRQ total), most of the points representing the questions will fall near to a plane which is parallel to the second and third principal components' axes and cuts the first principal component's axis at .70. In fact, an observer looking down on the model from above would see the question points almost as if they were on this plane. By plotting the question points in terms of their correlations with the second and third principal components, we are generating the view that is seen by looking down on the three component model from above.
Most of points representing the questions fall in this region.

Plane on which the question points are assumed to fall.

Point of view for components two and three (Figures 18-21).

Point of view for components one and two (Figure 16).

Figure 17: Illustration of the three dimensional principal components model.
On a plot of the questions on the second and third principal components, the greater the distance between the points, the smaller will be the correlation between the questions. This follows by the same line of reasoning that we used in reducing the two component model. In the three component model, the angle between the questions at the centre of the sphere is related to the correlation between the questions. The larger the angle, the smaller the correlation, and the larger the distance between the points.

We have now developed a way of representing the large number of correlations on a single graph. This representation is only approximate, but it is good enough to be quite useful. However, because it is approximate, we must be careful to cross-check any conclusions we reach. This can be done by looking at the actual correlations and by looking at the higher order principal components. But for the moment, let's just look at the simplified model, based on the second and third components.

**Correlations Between Questions - Data**

We can now use the method discussed in the previous section to get an idea of the correlations between the individual questions. We will first examine each of the TRQ versions to see if the questions which have been placed together in sections have high correlations with each other as they should. If the division of the TRQ into sections is a good one, we would expect to find questions from one section being close together (high correlation) and questions from different sections being far apart.

Data for the four TRQ versions have been plotted separately in Figures 18 to 21. Questions from the different sections have been plotted with different symbols. Glancing over Figures 18 to 21, it
quickly becomes clear that some of the sections (like the kindergarten language section) are highly homogeneous, while other sections (like the kindergarten mental section) have questions which are widely scattered.

The grade one questionnaire and the grade three-plus questionnaire, seem to meet the criterion of homogeneity of sections fairly well. In grade one (Figure 19), the language section, except for question nine, appears quite separate to the right of the graph, and the mental section questions are by themselves at the top of the graph. The physical, social and emotional questions overlap somewhat in the lower left of the graph, but all of the questions within one section are reasonably well correlated. In order to determine if the physical, social and emotional sections are distinct from one another, it is necessary to look at higher order principal components. Data for these are presented in the Technical Supplement to this report. The fourth principal component clearly shows the physical section to be separate from the others and the sixth principal component shows the social and emotional sections to be somewhat separated, although still more closely related than any other two sections. It seems, then, with the exception of question nine, that the sections of the grade one questionnaire have been very well constructed.

The other TRQ version which appears to be well constructed is the grade three-plus version. The homogeneity of the sections is not so pronounced as it was in the grade one questionnaire, but each of the sections does have its own exclusive region of the graph, except for the one-item prediction section which is right in the middle of the mental section. Consequently, it appears that the mental and prediction sections could be combined.
Figure 18: Second and Third Principal Components for Kindergarten Questionnaire.
Figure 20: Second and third principal components for Grade Two questionnaire.
Figure 21: Second and third principal component from grade three plus questionnaire.
Now let's look at the two more difficult appearing TRQ versions. Two of the scales on the kindergarten questionnaire appear to be reasonably homogeneous. The language section, with the exception of question nine, and the emotional section, with the exception of question 39, are both reasonably well contained in their own areas on Figure 18. But the other three sections, and especially the mental section, have questions which are plotted at considerable distances from each other. Looking at the higher order principal components doesn't help much either; it does show the physical questions to be quite different from the other questions, but it also confirms the two clusters of physical questions which appear in Figure 18. We must conclude then, that the division of the kindergarten TRQ questions into sections is not very good.

The remaining TRQ version is the one for grade two, and like the kindergarten version, its sections have not been too well defined. A glance at Figure 20 shows that with the exception of the physical section, none of the sections are homogeneous. This impression is confirmed by looking at the higher order principal components; the physical section is quite separate from the rest of the questions, but all of the others are quite thoroughly mixed up. It appears as if we will have to give some consideration to redefining the sections of the kindergarten and grade two questionnaires.

But, before we tackle the problem of rearranging the sections, let's look more closely at the individual TRQ questions to see how well they fit in with the other questions on the test. To do this, we begin by examining how well the questions fit into our three component model. Those questions which fit poorly into the model will likely be those which bear little relationship to the majority of
the questions on the test. These suspected "non-conforming" questions can then be examined more closely by looking at their correlations with other questions and with the higher order principal components.

In order to see how well the questions fit into the three component model, we calculate for each question a statistic called a communality. This number can be considered to be the square of the correlation coefficient between the actual question and the question as represented in the model. Thus, if we multiply these communalities by 100, we get a percentage which describes how well that question is described within the model. Table 9(A,B,C & D) gives these figures for all of the TRQ questions on all of the four versions. We will take a figure of less than 50 per cent in common with the model as a signal of a possible "non-conforming" question. There are 15 such questions; ten of them on the kindergarten questionnaire. After a careful examination of each of these questions in their relationships to the other questions on the TRQ, I have identified six questions which I recommend be either dropped from the questionnaire or carefully modified. In doing so, I have considered the distributions of ratings and the relationship of the questions to the TRQ total in addition to the relationships between questions.

Six of these questions are on the physical sections of the TRQ; these will be discussed separately below. Of the remaining nine questions, two of them, SK #10 and SK #39, are so poorly correlated to the other questions, that they cannot be thought of as belonging in a section with any of the other questions. The other seven questions correlate somewhat with some of the other questions; usually there are about five correlations around .50. These questions I consider to be borderline, and recommend them for removal from the questionnaire, only if their distributions are also quite poor. Questions 8, 14 and 15 on the kindergarten TRQ and question 15 on the grade one TRQ have this combination of bad indicators and might thus be removed.
### TABLE 9A

PER CENT ACCURACY OF FIT OF KINDERGARTEN QUESTIONS
INTO THE THREE COMPONENT MODEL

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<td><strong>Physical</strong></td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>72</td>
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<td>37*</td>
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</tr>
</tbody>
</table>

* The asterisk identifies questions with a poor fit. A value of less than 50% in common with the model is a signal of a possible "nonconforming" question.
TABLE 9B
PER CENT ACCURACY OF FIT OF GRADE ONE QUESTIONS
INTO THE THREE COMPONENT MODEL

<table>
<thead>
<tr>
<th>Question No. and Section</th>
<th>Per Cent</th>
<th>Question No. and Section</th>
<th>Per Cent</th>
<th>Question No. and Section</th>
<th>Per Cent</th>
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</thead>
<tbody>
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<td>24*</td>
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<td>14</td>
<td>72</td>
<td>25*</td>
<td>29</td>
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<td>27</td>
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</tr>
</tbody>
</table>

* The asterisk identifies questions with a poor fit. A value of less than 50% in common with the model is a signal of a possible "non-conforming" question.
TABLE 9C

PER CENT ACCURACY OF FIT OF GRADE TWO QUESTIONS INTO THE THREE COMPONENT MODEL

<table>
<thead>
<tr>
<th>Question No. and Section</th>
<th>Per Cent</th>
<th>Question No. and Section</th>
<th>Per Cent</th>
<th>Question No. and Section</th>
<th>Per Cent</th>
</tr>
</thead>
<tbody>
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</tr>
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<td>76</td>
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<td>22</td>
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<td>4</td>
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<td></td>
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<td>19</td>
<td>74</td>
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<td></td>
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</table>

* The asterisk identifies questions with a poor fit. A value of less than 50% in common with the model is a signal of a possible "non-conforming" question.
TABLE 9D
PER CENT ACCURACY OF THE FIT OF THE GRADE THREE-PLUS INTO THE THREE COMPONENT MODEL

<table>
<thead>
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<th>Question Number and Section</th>
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<td>2</td>
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<td>71</td>
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<td>4</td>
<td>78</td>
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<tr>
<td>Performance</td>
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</tr>
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<td>5</td>
<td>77</td>
</tr>
<tr>
<td>6</td>
<td>66</td>
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<tr>
<td>7</td>
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<td>8</td>
<td>71</td>
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<tr>
<td>9</td>
<td>79</td>
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<tr>
<td>Creativity</td>
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<td>71</td>
</tr>
<tr>
<td>11 *</td>
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<tr>
<td>Prediction</td>
<td></td>
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<tr>
<td>12</td>
<td>77</td>
</tr>
</tbody>
</table>

* The asterisk identifies questions with a poor fit. A value of less than 50% in common with the model is a signal of a possible "nonconforming" question.
When we look individually at the questions in the physical section, we discover that they correlate somewhat with each other, and hardly at all with the other TRQ questions. Thus, the physical section is quite loosely knit, and the questions hang together only because they correlate so little with any of the other TRQ questions. The kindergarten physical section is most dispersed; we have seen that it consists of two relatively independent clusters of questions, which are distinct enough that they could be treated as individual sections.

We have now identified a number of individual questions, which are isolated from the others on the questionnaire. An examination of the higher order principal components and the correlations yield a number of interesting clusters in the data, which are not visible in Figures 18 - 21. As with the kindergarten physical section, these clusters of questions are almost distinct enough to be treated as separate sections. One such cluster is questions 26, 27, 28 and 29 on the kindergarten questionnaire. These four questions are very closely correlated with each other and considerably less correlated with nearby questions (such as 9, 15 and 25) than appears in Figure 18. A cluster of two similar questions, 7 and 8, on the grade one questionnaire is quite distinct from other nearby questions.

On the grade two questionnaire, the two questions about mathematical ability, 14 and 15, form a separate cluster as do questions 21 and 22 in the emotional section.

For the user of the TRQ who is interested in reducing the number of questions, these clusters of highly related questions provide him with the opportunity to select one representative question and drop the rest, or to reword the questions to form one general question covering all the questions in the cluster.
At this point, we have mined the correlations between questions and the principal components for about as much information as we can get. We are now in a position to use this information to try and re-organize the questions into sections, so that all questions within a section will be as closely as possible interrelated.

**Proposed New Sections**

Throughout the report we have noted that various problems with the questionnaire might be improved by a reorganization of the way in which the questions on the TRQ are grouped into sections. In our discussion of the reliability of the TRQ sections, we noted that a failure of sections on two different TRQ versions to overlap each other exactly, could decrease the reliability. The fact that completely different sections were used in the three-plus questionnaire makes it impossible to predict specific aspects of school ability across the grade two - three boundary. If the questions could be arranged so that the same sections were used on all versions of the TRQ, we will have simplified the questionnaire considerably and will have greatly increased the usefulness of the TRQ sections. Most recently, we have noted that there is considerable scope for reorganizing the questions into sections, especially on the kindergarten and grade two versions, where questions do not always correlate too closely within the sections, as they are presently defined. In attempting to improve the definition of the TRQ sections, we will try to: improve the matching of sections across versions; define the same sections for all four TRQ versions; and place together, in a section, only questions which correlate well with each other.
Before we go further, however, we must resolve a conflict between two of these criteria. The one major difference between the grade three-plus version and the earlier versions, is the absence on the former, of any questions concerning physical development. It is simply impossible to match the physical scale questions with anything on the three-plus questionnaire. Because of this, and because we found the physical sections on all three early TRQ versions to be quite distinct from the other questions, we will keep the physical scale the way it is, and only look at the remaining questions. With this provision we can now go ahead and ask how many sections do we want?

The question of "How many sections are appropriate?" can be made easier with the help of a series of statistics called "eigenvalues". For each TRQ version, a set of these eigenvalues can be computed from the correlations between questions by a complicated method. The eigenvalues are associated with the principal components and are used to tell us how much more information we get by using that component instead of a single (average) question.

Table 10 shows the eigenvalues associated with the first six principal components for the four versions. The first principal component of the kindergarten questionnaire, for instance, provides about 19 times more information than the average question on the kindergarten questionnaire. In the kindergarten questionnaire, the first five components each contribute more information than the average question. This means that we can summarize the kindergarten questionnaire with up to five independent components, gaining more than if we took the questions individually.
TABLE 10
EIGENVALUES FOR THE FIRST SIX PRINCIPAL COMPONENTS
OF THE FOUR TRQ VERSIONS

<table>
<thead>
<tr>
<th>Questionnaire Version</th>
<th>Principal Components</th>
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<tbody>
<tr>
<td></td>
<td>1</td>
</tr>
<tr>
<td>Senior Kindergarten</td>
<td>18.94</td>
</tr>
<tr>
<td>Grade one</td>
<td>18.02</td>
</tr>
<tr>
<td>Grade two</td>
<td>15.96</td>
</tr>
<tr>
<td>Grade three</td>
<td>6.76</td>
</tr>
</tbody>
</table>

In this sense, five is the optimal number of components with which to describe the kindergarten questionnaire data. Similarly, the grade one questionnaire is optimally summarized by four components, the grade two questionnaire by three components and the three-plus questionnaire by two.

Now, our requirement that the TRQ sections consist of questions which correlate well with each other, and little with questions in other sections, means that the TRQ sections should represent independent components of the questionnaire data. Thus, the optimal number of TRQ sections should be five for kindergarten, four for grade one, three for grade two, and two for grade three-plus. It appears that we can most closely approximate this optimal arrangement by defining four sections for the senior kindergarten to grade two versions and three sections for the grade three-plus version. We will then have just under the optimal number of sections on the kindergarten questionnaire, and just over the optimal number on the grade two and grade three-plus questionnaire.
Since we have already defined one of the sections (i.e. the physical section) on the three early questionnaire versions, we are looking for an arrangement of the remaining questions on all four versions into three sections. We would like these sections to be as similar as possible across the four versions.

Now is the time to look at the representations of the data for the four TRQ versions in Figures 18-21, to see if any way of dividing the questions into three sections suggest itself. When we exclude the physical section items from each of these figures, it is apparent that the questions in each of these figures occupy a roughly triangular area. In each of these figures, broken lines have been drawn to divide these triangular areas, so that each of the three sections contains one of the "points of the triangle."

Is this a good way to divide the questions into sections? It does meet the criterion that the most similar questions be grouped into the same section, and the most dissimilar questions be contained in different sections. Since dissimilarity is roughly equivalent to distance in Figures 18-21, the most dissimilar questions will be those in the "points" of the triangle. Thus, it is reasonable to build the three sections around the three points of the triangle. The question of where to draw the broken lines separating the three sections is more difficult. The questions which appear to be about half way between the points are examined for their correlations with the most extreme questions in each section and are included with the section where they correlate most. For example, in the kindergarten data (Figure 18), question 16 correlates more with question 7, than with question 36, and thus, is included in the section with question 7. In this way we have optimized the division of the questions into sections on the basis of similarity.
Have we defined the same three sections in each of the four TRQ versions? We can decide this by looking at the questions included in the sections. A careful study of Figures 18-21 reveals that there is indeed a close correspondence in these sections across the four versions. The sections to the top and right of the figures contain questions about basic mental and verbal skills. The questions in the lower right section concern verbal expressiveness, creativity and social expressiveness. The section to the left contains questions on social, emotional and intellectual adjustment. In fact, the section names used on the three-plus questionnaire seem to be quite appropriate to these newly defined sections. Thus, we can call the sections, "Performance", "Creativity" and "Adjustment". I would suggest, however, that the second section should have the term "expressive" added to its title to make it the "Creative-expressive" section.

The remaining question is, how exactly do the new sections correspond from one year to the next? This question can be answered by looking at certain questions from two or more versions, which have approximately the same meaning. For instance, the three early TRQ versions have a question which I have labelled "Controls Temper", and the three-plus version has a question labelled "Discipline". All of these questions appear near the extreme of the new adjustment section. By this method we see that some borderline questions jump from one section to another, between TRQ versions. The question labelled "Solves own problems," is included in the grade one performance section and in the kindergarten and the grade two adjustment sections. Questions concerning use of words for time, space, quantity and order are included in the performance section for senior kindergarten and in the creative-expressive section for grade one. The fact that these
questions actually correlate more closely with the other old language section questions in grade one, is likely due to the salience to the teachers of the linguistic aspects of the question, due to its inclusion in the language section. Thus, if these questions were moved to the performance section in grade one, they would probably correlate less with the creative-expressive questions.

Because there is no direct correspondence of questions between the grade two and three-plus questionnaires, a special analysis has been done to compare these two versions. This was a principal component analysis of the questions from grade two and grade three, as if they were on a single questionnaire. The results given in Figure 22 show the overlap to be remarkably good.*

Now that we have established a new division of the TRQ questions into sections, let's re-evaluate these sections in terms of their reliability and their predictive ability to see if we have achieved any improvement in these areas.

Reliability and Predictive Ability of the New Sections

One advantage of defining the same sections on all four TRQ versions, is that, it is possible to obtain better estimates of the reliability and predictive ability of the TRQ sections. We can correlate TRQ scores from the full range of the years of the Study of Achievement, and use a method similar to that used in estimating the overall TRQ reliability. Figures 23-25 show the observed and estimated correlations.

* In this analysis the second principal component accounted for differences in ratings due to time and use of different teachers, etc.; thus, the principal deviations from the TRQ total are contained in the third and fourth components, rather than the second and third. See the Technical Supplement for further details.
FIGURE 22: OVERLAP OF QUESTIONS FROM GRADE TWO AND GRADE THREE QUESTIONNAIRES
for each of the three new TRQ sections. Once again, readers are reminded that the estimated correlations are only very approximate. This is evidenced by the implausibility of the result for the adjustment section, where use of two different TRQ versions apparently yields a higher correlation than repeated administration of the same TRQ version. Nevertheless, these estimates do provide some indication of the reliability of the sections and their performance over time.

The reliability coefficients calculated for the new sections are considerably higher than those calculated previously for the old sections. There are two reasons for this. First, the estimated loss in correlation with time is considerably greater than that estimated previously (because of the larger amount of data on which the current analysis is based, the present estimates should be more accurate). Secondly, the sections are actually somewhat more reliable; comparing the correlations of the new 3+ sections over time with the same correlations for the old sections, we find an increase of about .03 on the average.

Looking now, at the relationships between the new sections (Table 11) we see that the performance, adjustment and creativity sections have 85, 74 and 86 per cent in common with the TRQ total, on the average. Thus, no one section is nearly identical in results to the TRQ total, as were the old mental and performance sections. Also there are no two sections which are as similar to each other as the old language and mental sections, which had 75 per cent in common with each other. Generally, the new sections seem to represent the different deviations from overall achievement, or the different aspects of achievement, in a more even fashion.
CORRELATIONS BETWEEN TWO ADMINISTRATIONS OF THE SAME TRQ VERSION

CORRELATIONS BETWEEN TWO ADMINISTRATIONS OF DIFFERENT TRQ VERSIONS

FIGURE 23 ESTIMATED CORRELATIONS FOR NEW PERFORMANCE SECTION OVER TIME.
FIGURE 24  ESTIMATED CORRELATIONS FOR NEW ADJUSTMENT SECTION OVER TIME.
FIGURE 25  ESTIMATED CORRELATION FOR NEW CREATIVITY SECTION OVER TIME

SAME VERSION

DIFFERENT VERSIONS

YEARS BETWEEN RATINGS

CORRELATION

0 1 2 3 4 5 6 7
The figures for the percentage accuracy of prediction over time are given in Table 12. Since the same sections are now used on all four TRQ versions, instead of an average of two years between ratings, as in Tables 7A and B, we have an average of 3.2 years between ratings for all of the sections except the physical, and consequently, the percentages are rather small. It is apparent that we did not succeed in producing new sections which will predict their own future scores better than the TRQ total. Thus, we must continue to retain the section scores for descriptive, rather than predictive purposes.

### TABLE 11
PERCENTAGE SIMILARITY BETWEEN SECTIONS (AVERAGE)

<table>
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<tr>
<th>Performance</th>
<th>Adjustment</th>
<th>Creativity</th>
<th>Physical</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
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<td>100</td>
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<td>62</td>
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<tr>
<td>Adjustment</td>
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<tr>
<td>Physical</td>
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</tr>
<tr>
<td>Total</td>
<td>85</td>
<td>74</td>
<td>86</td>
<td>44</td>
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</tbody>
</table>
TABLE 12
PERCENTAGE ACCURACY OF PREDICTION OVER TIME (AVERAGE)

<table>
<thead>
<tr>
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<th>Second Rating</th>
<th></th>
<th></th>
<th></th>
<th></th>
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</thead>
<tbody>
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</tr>
<tr>
<td>Performance</td>
<td>35</td>
<td>14</td>
<td>21</td>
<td>5</td>
<td>30</td>
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<td>18</td>
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<td>9</td>
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<tr>
<td>Total</td>
<td>36</td>
<td>28</td>
<td>28</td>
<td>17</td>
<td>34</td>
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</table>

It seems that the new definition of the TRQ sections does not greatly improve the reliability, or the differentiation, or the predictive ability of the sections, although some marginal improvements have been noted. The real value in the redefinition of the sections lies in the conceptual simplification of the TRQ. Where there were nine different sections on the four TRQ versions, there are now four, and three of these sections appear on all four versions. A second improvement is in the achievement of a more balanced description of the three principal aspects of school ability; no one of the sections is equivalent to the TRQ total.

It is quite likely that the sections on the present TRQ versions could be further improved by improving the individual questions in line with the suggestions at the beginning of this part of the report. Some further improvement would likely be achieved by eliminating a few of the questions which bear little relationship to any of the others on the TRQ. However, if the user of the TRQ wishes to improve the TRQ
sections to the status of independent tests, having good predictive ability, he will have to add more questions to the sections, to achieve more stability in the section total scores.
PART IV - CONCLUSIONS AND SUMMARY

Conclusions

How good is the Teachers' Rating Questionnaire? We have gone to some lengths to assess the validity and reliability of the questionnaire, and to uncover any weaknesses in the question design and the structure of the sections. We have demonstrated a reasonable degree of correlation with other measures of academic success (standardized achievement test, I.Q., promotions) and these reflect the overall validity of the test, and especially of the performance section. The validity of the adjustment section and the creative-expressive section have not been directly demonstrated. Our faith in these sections must rest on the reasonable way in which similarly worded questions cluster together. Needless to say, a study of the correlations between these TRQ section scores and other measures of adjustment and creativity would add to the credibility of these sections.

The method developed to estimate reliability for this report is of interest, but to provide an accurate estimate of reliability, it requires more correlation data than were used here. The reliability estimates we have obtained for the TRQ total and the new sections are shown in Table 13; also shown are the 90 per cent confidence minimum values for these coefficients derived by statistical methods. A large part of the differences between any two sets of TRQ ratings must be due to differences between teachers in their interpretations of the questions and their perceptions of the pupils. Considerable effort has been made to produce clear and unambiguous instructions to the teachers, but beyond this, little can be done to reduce the between teacher differences. The teachers are employed as independent judges
of the students, and the only way to increase the correspondence of their ratings would be to specifically instruct them in a series of training sessions. But, a training session for teachers, in addition to being costly to the researchers and inconvenient for the teachers, would tend to destroy the relative nature of the TRQ measurement. Teachers receiving such a "training" would be using the training situation as a standard rather than their class average, (we have shown that they do use the class average). It appears that a certain lack of reliability is a necessary feature of the indirect method of measurement employed by the TRQ.

TABLE 13

ESTIMATED RELIABILITY COEFFICIENTS AND MINIMUM VALUE AT 90% CONFIDENCE LEVEL FOR TRQ TOTAL AND NEW SECTIONS

<table>
<thead>
<tr>
<th>Form</th>
<th>Estimate</th>
<th>Minimum</th>
</tr>
</thead>
<tbody>
<tr>
<td>TRQ total</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Same</td>
<td>.78</td>
<td>.69</td>
</tr>
<tr>
<td>Different</td>
<td>.66</td>
<td>.56</td>
</tr>
<tr>
<td>Performance</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Same</td>
<td>.83</td>
<td>.74</td>
</tr>
<tr>
<td>Different</td>
<td>.68</td>
<td>.57</td>
</tr>
<tr>
<td>Adjustment</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Same</td>
<td>.67</td>
<td>.60</td>
</tr>
<tr>
<td>Different</td>
<td>.69</td>
<td>.58</td>
</tr>
<tr>
<td>Creative-Expressive</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Same</td>
<td>.65</td>
<td>.57</td>
</tr>
<tr>
<td>Different</td>
<td>.49</td>
<td>.40</td>
</tr>
</tbody>
</table>
Of course, if we are actually interested in measuring the differences between teachers' perceptions, the values calculated for test reliability of the TRQ could be used for such a study, but this is beyond the report's scope.

It has been, unfortunately, necessary to conclude that the individual TRQ sections, both old and new, are not sufficiently well defined to serve as independent predictors. This is because of the relatively high correlations with the TRQ total, the relatively small number of questions in each section, and the fact that different questions are employed on each TRQ version. It is not surprising, perhaps, that the TRQ sections lack the predictive accuracy of independent measures, since they were not designed that way. In order to upgrade one or all sections, to the status of an independent test, one should add questions, especially questions which have high correlation with other questions in the section, but a low correlation with the TRQ total.

Another possible method of increasing the predictive accuracy of the TRQ sections would be the extension downwards of the 3+ version. We have seen that this version of the TRQ applies well to all grades from three to nine. Could it not also be applied to grade two, and perhaps, grade one?

We have already seen that the pattern of relationships explicitly stated in the 3+ questionnaire (as the three sections), can be found implicit in the correlations between the questions on the three earlier versions. This persistent pattern was the basis of our redefinition of the TRQ sections. That the pattern should emerge explicitly in the 3+ version is gratifying; each successive TRQ version was designed with careful reference to the results from previous versions and to the comments of the teachers. In deciding to redefine the sections as performance, adjustment and creativity, the designers of the 3+ questionnaire show that they intuitively perceived relationships which the present
investigator could only see with the assistance of some powerful statistical tools.

The analysis reported in part three of this paper, serves two major functions: it points out weaknesses and inefficiencies in the questions and the sections, and it suggests methods of improving them. Some of these improvements could be achieved with no more effort than reprinting the questionnaire. Others, however, would require considerable effort in rewording and retesting the questions. In the first category of improvements, is included the reorganization of the TRQ sections and the removal of the completely unrelated questions and those which are redundant. In our analysis of the new TRQ sections, all of the original 112 questions were retained. Some further small improvement in reliability and predictive ability could likely be achieved simply by removing the two most poorly related questions (SK #10 and SK #12). And a further reduction in questionnaire size without any appreciable drop in information could be obtained by removing redundant questions from some of the tight clusters (like SK #26, 27, 28, 29; GD1 #7, 8; and GD2 #14, 15).

The major focus for a more concentrated improvement of the TRQ, is the rewording of those questions which have less than optimal distributions. These questions can be easily identified in Figures 12-15, and the type of rewording required is also indicated by the position of the questions in these figures. A second kind of rewording is indicated for some questions (like SK #8) which correlate only poorly with other questions in their section. Here the initial statement of the question, rather than just the labels for the rating categories, must be changed. The wording must be altered to bring the question more in line with the central theme of the other questions in the section. Finally, researchers may wish to augment certain TRQ sections with totally new questions.
This last consideration brings us to another source of difficulty with the TRQ. This is the variation in the number of questions in the different TRQ sections. There are ways to compensate mathematically for the varying proportions of question in the sections of the TRQ versions (this was discussed in part I of this report). However, no mathematical weighing of scores can compensate for the lack of information obtained from a section having disproportionately small number of questions. We have already remarked on the advantages of the new sections being more balanced with respect to their deviations from the TRQ total. By having the same proportions of questions in the sections of each of the four TRQ versions, a further balancing of sections would be achieved with a resulting (possible) improvement in the overall reliability between versions.

These proposed changes, in sum, would have the effect of making the four TRQ versions more equivalent. The one major difference that would remain is the jump from specific behavioural situations rated on the SK, 1 and 2 versions to the general situations rated on the 3+ version. If this difference, in fact, makes a difference, it has not been detected in the analysis done for this report. The pattern of correlations between items for the 3+ version is very similar to that of the other three versions. The only difference detected in the 3+ version was the one it was designed to produce; that is, the grade 3+ version is grade independent; the questions are not tied to behaviours which are appropriate for any specific grade level.

The rather extensive analysis in this report has shown that the TRQ is a reasonably valid and reliable measure of school success. We have shown a number of ways in which the questionnaire might be improved, including the reorganization of the sections to be more homogeneous, and the rewording of questions to achieve a more appropriate
distribution of teacher's ratings, or the closer correlation of the questions with others on the TRQ. We have also developed a method for estimating test reliability from delayed retest data, and a method for optimizing the distributions on a five point rating scale with reference only to the average rating and standard deviation. Both these methods should prove useful to researchers who do future work with the TRQ, and may prove to be even more generally applicable.

It is hoped that this report will enhance the usefulness of the TRQ as a viable alternative to standardized testing, and that it will lead to further research and improvement of this instrument.

Summary

The Teachers' Rating Questionnaire was developed in connection with a longitudinal Study of Achievement, as a means of assessing pupils' progress with a minimum of interference with the pupils themselves. Four different versions of the questionnaire were created:

TRQ - SK for senior kindergarten
TRQ - 1 for grade one
TRQ - 2 for grade two
TRQ - 3+ for grades three to nine.

Questions on the three early TRQ versions reflect specific behavioural situations and are arranged in five sections entitled "Language", "Mental", "Social", "Emotional" and "Physical". The 3+ version contains fewer questions of a more general nature, which are arranged into "Performance", "Adjustment", "Creativity" and "School Ability" sections. Teachers' ratings are made on a five point Likert-type scale, using the even valued integers (0, 2, 4, 6, 8); zero is used to indicate lowest ability and eight for highest.
The analysis of the TRQ has been divided into two parts; the first part attempts to answer the question, "How good is the TRQ?", and the second part looks at, "How can the TRQ be improved?". The value of the TRQ is assessed in terms of its validity, reliability and efficiency (these terms are defined in text). Validity studies have shown that the Metropolitan Achievement Test correlates with the TRQ (particularly with the performance section), about as well as it does with the Otis I.Q. test, and the I.Q. test correlates highest with the teachers' prediction of the child's future school success. Those students who move from grade two to grade four in one year, and those who repeat grade two, have exceptionally high and exceptionally low teachers' ratings, respectively, as would be expected from a measure of achievement.

The reliability of the TRQ was estimated by an extrapolation procedure from the correlations between the yearly ratings by the teachers of the Study of Achievement pupils. These estimates, which are only approximative, are .78 for repeated administration of the same TRQ version, and .66 for use of different TRQ versions. In both cases, the two ratings are assumed to be done by different teachers. The performance section was the most reliable of those on the 3+ questionnaire version and was followed by school ability, adjustment and creativity, in that order. Individual questions on which the teachers were likely to have made prior judgements of the pupils, appeared to have a higher reliability.

The grade three–plus questionnaire was designed to have average ratings, which were independent of the grade level of the students; an examination of the ratings of grade five, seven and nine students from
another large study, verified this assumption of grade independence of
the 3+ version.

The sections of the TRQ correlate somewhat with each other
and correlate highly with the TRQ total; the exception is the physical
section of the three early TRQ versions. The mental section on the
early versions and the performance section on the 3+ version are central
in that they correlate almost exactly with the TRQ total. In predicting
TRQ scores from one year to the next, the TRQ total score is as good a
predictor of the section scores as are the sections themselves. Thus,
the sections cannot be meaningfully treated as individual predictors.

The second part of the analysis attempts to provide data which
will be helpful in improving the TRQ. First, the individual questions
are examined to see if their distributions provide the optimal combination
of information and conformity to the requirements of statistical tests.
For this purpose, a method of representing the distributions in terms of
average rating and standard deviation was developed. Questions are
plotted on a graph according to these values, and those questions falling
outside an optimum region are designated as worth improving. Each of
the TRQ versions showed a distinctive style in the distributional pro-
properties of the questions, with a general improvement in the questions on
the later TRQ versions.

Each of the TRQ questions was also examined for its relationship
to the total and to the other questions. Of the 112 questions, only two
were found which were almost completely independent of the TRQ total and
of the other questions on the same version; these two questions (SK #10
and SK #39) should probably be removed. A number of questions were only
modestly related to the total score and to other questions; they should
likely be reworded so they will fit better with the other test questions.
A major difficulty with the TRQ as it is currently defined, is the change in the sections between the grade two and the grade three-plus versions. With the aid of principal components analysis, a similarity in the pattern of correlations was found among the four TRQ versions. On the basis of this similarity, a regrouping of the TRQ questions on all four versions into three sections (entitled "Performance", "Adjustment", and "creative-expressive") was suggested. The physical section is retained, unaltered, on the three early TRQ versions. A subsequent analysis showed that the proposed regrouping did not detract from the reliability, or predictive ability of the TRQ sections; in fact, a marginal improvement was noted. The new sections also represented the various deviations from (or aspects of) the overall school success measure, in a more balanced manner than did the old sections.
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APPENDIX A

Calculating a Standard Score

The basic scoring of the TRQ is very easy. But things get more difficult when we want to compare scores between two sections or between two versions of the questionnaire. There are 40 questions on the kindergarten TRQ, and only 33 questions on the grade one version. How do we compare scores between the two?

The simplest answer is to express each score as a percentage of the highest possible score on the test (for grade one scores this would be \( \frac{\text{obtained score}}{33 \times 8} \times 100 \)). This method leaves a lot to be desired since it fails to take account of whether one of the tests is "easier" than the other. If the average rating for questions on one of the tests is low, then most of the children would "appear" to do better on it even if they were just the same.

A more precise method of comparing scores is used in this paper. It takes into account not only the average score for each test, but also the "spread" of these scores. The method used is known to researchers as standardizing the test results. The following example is an illustration of how it is done: suppose a class consists of five students with scores of 52, 40, 32, 48, 38 on a test (it could be any test, e.g., the Language section of the kindergarten TRQ). It doesn't matter what the highest or lowest possible marks are; all that matters is that we know the students' scores and that we know that higher scores are better than lower ones.

Now let's work through the steps in computing the standard score using these five scores as an example:
1. Calculate the class average, 
   e.g., \((52 + 40 + 32 + 48 + 38) \div 5 = 42\)

2. For each student, calculate a deviation score 
   such that deviation score = actual score - class average, 
   e.g., 
   \(52 - 42 = 10\) 
   \(40 - 42 = -2\) 
   \(32 - 40 = -10\) 
   \(48 - 42 = 6\) 
   \(38 - 42 = -4\)

3. Square each of the deviation scores (i.e. multiply 
   them by themselves), 
   e.g., 
   \(10 \times 10 = 100\) 
   \((-2) \times (-2) = 4\) 
   \((-10) \times (-10) = 100\) 
   \(6 \times 6 = 36\) 
   \(4 \times 4 = 16\)

4. Add up these squared deviation values, 
   e.g., \(100 + 4 + 100 + 36 + 16 = 256\)

5. Divide this sum of squared deviations by one less than the number of students, 
   e.g., there are five students, so we divide by 4: 
   \(256 \div 4 = 64\)

6. Take the square root of this "average squared deviation," 
   e.g., \(64 = 8\)
   This quantity is called the standard deviation. It is 
   a kind of average of the deviation scores.

7. For each student calculate a standard score by dividing 
   his deviation score (from step 2) by the class standard 
   deviation (from step 6). 
   e.g., 
   \(10 \div 8 = 1.25\) 
   \(-2 \div 8 = -.25\) 
   \(-10 \div 8 = -1.25\) 
   \(6 \div 8 = .75\) 
   \(-4 \div 8 = -.50\)

For research purposes these standard scores are quite 
  sufficient for comparing scores from two TRQ versions 
  or for comparing different sections of the TRQ. However, 
  most teachers (and other non-researchers) will likely 
  find it more useful to complete the next step of the 
  calculation.
8. To convert to a standard score that resembles traditional marks, multiply the standard score by 10 and then add 70,

e.g., $1.25 \times 10 + 70 = 82.5$

$-.25 \times 10 + 70 = 67.5$

$-1.25 \times 10 + 70 = 57.5$

$.75 \times 10 + 70 = 77.5$

$-.50 \times 10 + 70 = 65.0$

Whatever the original scores were, the above process provides an average of 70 and a standard deviation (or "average" deviation score) of 10.

Regardless of the values of the original scores or the number of such scores, we will expect those standard scores to have a similar distribution:

<table>
<thead>
<tr>
<th>Range of Scores</th>
<th>Percentage of Students Obtaining Scores</th>
</tr>
</thead>
<tbody>
<tr>
<td>less than 40</td>
<td>2.28%</td>
</tr>
<tr>
<td>50 to 60</td>
<td>13.59%</td>
</tr>
<tr>
<td>60 - 70</td>
<td>34.13%</td>
</tr>
<tr>
<td>70 - 80</td>
<td>34.13%</td>
</tr>
<tr>
<td>80 - 90</td>
<td>13.58%</td>
</tr>
<tr>
<td>90 - 100</td>
<td>2.28%</td>
</tr>
</tbody>
</table>
Correlation Coefficients and Percentage Similarity

A correlation coefficient is a measure of the degree of association between two sets of measurements. A correlation coefficient of zero means that there is no relationship at all between the two sets of numbers. A correlation of 1.0 means that there is a perfect relationship between the two sets.

Suppose we knew that scores for two versions of the TRQ had a correlation coefficient of 1.0; this would mean that if we knew a student's score on one of the TRQ versions, we could use this to predict his score on the other TRQ version with "100 per cent accuracy." This does not mean that the student receives the same numerical score on both versions of the TRQ. What it does mean is that he received the same "standard score" (see Appendix A) on both versions. However, if we know the average score on both tests, and the standard deviation (see Appendix A) of the scores on both tests, then we can predict the exact score on the second test from knowledge of the student's score on the first.

\[
\text{(Score on 2nd Test)} = \left( \frac{\text{Score on 1st Test}}{\text{Average on 1st Test}} \right) \times \left( \frac{\text{S.D. on 1st Test}}{\text{S.D. on 2nd Test}} \right) + \left( \frac{\text{Average on 1st Test}}{\text{S.D. on 2nd Test}} \right)
\]

When the correlation coefficient is greater than zero and less than one, we can predict one test score from the other with some accuracy but the prediction will be less than perfect. The closer the correlation is to one, the more accurately we can predict, and the more similar is the pattern of results of the two tests. The percentage of similarity between the patterns of results can be measured by multiplying the correlation coefficient by itself and multiplying...
the results by 100. If we conclude that two tests are 80 per cent similar, this does not mean that 80 per cent of the students received exactly the same score on the two tests, or even that 80 per cent received the same rank. It does mean that 80 per cent of the variability of the grades on the second test can be predicted by assuming that a student's standard score on the second test is the same as that on the first. This leaves 20 per cent which is the percentage error in predicting scores on one test from scores on the other. Thus, 100 times the square of the correlation coefficient can be interpreted as either the percentage similarity between two tests or as the percentage accuracy in predicting scores on one test from scores on another.

Occasionally, a situation arises where a high score on one measure is associated with a low score on another. In such cases the correlation coefficient is given a negative sign to indicate that the scales for the two measures run in opposite directions.
APPENDIX C

This appendix contains a summary of the questions on the four questionnaire versions. Complete copies of the questionnaires are available, on special request, from the Research Department of the Board of Education for the City of Toronto. As these would have to be specially Xeroxed, there would be a charge and a delay in filling these special requests.

Senior Kindergarten Questionnaire ..... Page 124
Grade One Questionnaire ................. Page 126
Grade Two Questionnaire ................. Page 129
Grade 3+ Questionnaire ................. Page 128
SENIOR KINDERGARTEN QUESTIONNAIRE

English Language

1. Speaks in simple sentences.
2. Talks freely and fluently.
3. Carries on conversations with other children during an Activity Period.
4. Tells stories about pictures or incidents.
5. Relates incidents about "real" happenings in a logical way.
6. Expresses own ideas either to the teacher, in organized activities or at play.
7. "Makes up" a story (about anything).
8. "Makes up" a song (about anything).
9. Pronounces words well enough to be understood.

Social

11. Gets along with the other children during the Activity Period with little help from the teacher.
12. Works and combines effort with other children during the Activity Period on a project ("making" or "building" something) with little help from the teacher in the matter of self-control and leadership ability.
13. Contributes ideas during teacher-guided group activities -- discussions, games, musical activities or in the planning of trips, etc.
14. Takes care of toilet needs without reminding by the teacher.

Mental

15. Names and identifies the following colours: red, yellow, blue, green.
16. Decides on own initiative what to do in the Activity Period.
17. Remains interested in a self-chosen activity for 30 minutes.
18. Remains interested in teacher-guided group activities for 15 minutes.
19. Carries over a colouring, painting or pasting project for one day.
20. Follows one line of thought in a discussion period.
21. Solves own problems with toys, puzzles, handwork, rules, etc.
22. Differs in a well-balanced manner from opinions of others in discussion times or at play.
23. Follows directions in games or routine situations.
24. Thinks in a logical way. -- The child has the ability to make deductions or inferences from pictures, about things, about rules, etc.
25. Counts up to five objects, or people or things in a picture.
26. Uses words related to number, size or quantity -- big, little, first, long, many, etc.
27. Uses words related to quality -- thick, thin, sharp, flat, etc.
28. Uses words related to time -- day, month, hour, week, etc.
29. Uses words related to space -- near, far, on top, around, etc.

Physical

30. Comes downstairs using alternate feet on each step.
31. Skips.
32. Dresses self, except for tying shoes, doing up small buttons and difficult fastenings.
33. Paints recognizable symbols for persons or things.
34. Uses scissors.

Emotional

35. Playing something or doing something in an Activity Period.
36. Shows dependable and cooperative attitude towards rules and routines -- toilet, rest, lunch, tidying up, etc.
37. Ability to control temper.
38. Ability to react to situations with appropriate emotions -- crying when really afraid or hurt as opposed to severe upsets by unexpected visits of doctor, nurse, etc.
39. Being able to come to school alone or with any other child on time.
40. Can be attentive in listening to stories.
GRADE ONE QUESTIONNAIRE

English Language Section

1. Frequently speaks freely and fluently in compound or complex sentences.
2. Has the ability to tell a simple story about a picture (e.g., large pictures used for picture study, pictures in readers, own creative paintings).
3. Uses simple adjectives to describe emotions and feelings illustrated in pictures, stories, music and poetry (e.g., happy, surprised, curious, etc.).
4. Coherently tells about incidents, or news, or out-of-school activities or experiences.
5. Frequently expresses own ideas voluntarily to the teacher and classmates. (To the teacher during discussions, games, musical activities, physical education, planning of classroom trips or projects; to classmates during dramatic play or at work centres.)
6. Creates stories, songs or poems around any idea.
7. Vocabulary contains words that signify some understanding of the concepts of order and quantity (e.g., many, few, first, last, thicker, thinner, more, less, bigger, smaller).
8. Vocabulary contains words that signify some understanding of the concepts of time and space (e.g., near, far, up, down, hour, month, week, around, under, over, on, backwards, below, above).
9. Shows evidence of good ability to listen and absorb content in the daily programme (e.g., by remembering facts about stories and poems read by the teacher, by learning songs).

Social Section

10. Interacts with most of classmates by daily social participation (either voluntary or upon invitation) in many of the children-directed activities (e.g., dramatic play, puppets, activities at library or science centre, games and play).
11. Takes responsibility for, and carries out, simple classrooms tasks with a minimum of teacher help (e.g., watering plants, feeding pets, tidying work centres, cleaning brushes, etc.)
12. Is responsive towards and indicates a desire to make positive contributions towards many teacher-directed activities (e.g., sings in singing periods, talks in discussion periods, responds in music periods, moves in physical education periods, takes part in dramatizations, etc.).
13. With or without teacher help, meets many of the demands connected with general social behaviour in most of the daily activities (e.g., listens to others, appreciates the efforts of others, appreciates the opinions of others, handles equipment with reasonable care).
14. With or without teacher help, meets many of the demands connected with specific social behaviour in most of the daily routines (e.g., lines, toilet, seatwork, lockers, getting materials, tidying up, etc.)

Mental Section

15. Names and identifies most standard colours, and can read the colour names — "red," "blue," "green," and "yellow."

16. Has sufficient mental maturity to do some productive work (review lessons, new lessons and seatwork, etc.) at the current classroom level in reading.

17. Has sufficient mental maturity to do some productive work (review lessons, new lessons and seatwork, etc.) at the current classroom level in arithmetic.

18. With a minimum of teacher help, frequently follows the current topic in a discussion, story or reading period.

19. With a minimum of teacher help, can set and follow some relevant purposes for reading each story and for planning each group or classroom activity.

20. Frequently attempts to solve own problems in connection with most seatwork, directions, rules, routines and classroom equipment.

21. Shows evidence of auditory skills in most of the following areas:
   -- listening and identifying instruments;
   -- listening, identifying and reproducing music, rhythms, "What belongs," etc.;
   -- listening and retelling (e.g., stories, songs, poems);
   -- identifying rhyming words;
   -- identifying initial consonants;
   -- identifying final consonants.

22. Shows evidence of visual skills in most of the following areas:
   -- can discriminate among geometric forms (e.g., oblong, square, circle, triangle, etc.);
   -- can identify similarities in word beginnings and endings;
   -- can identify letters in middle position;
   -- reads in left to right progression;
   -- can copy words for seatwork.

23. When reading (orally or silently) can group words in meaningful phrases and sentences and can carry thought over when sentences are split by lines.

Physical Section

24. Can gallop, hop on one foot and skip in a forward direction.

25. Can work with a ball including bouncing, catching, rolling and throwing with some accuracy.

26. Can print with pencil between the required lines, and make reasonably well-constructed, uniform letters.
Emotional Section

27. Shows willingness and confidence in independently attempting most new challenges and tasks at own level (e.g., seatwork based on reading or using any art medium to illustrate own ideas).

28. Has sufficient emotional stability to accept teacher guidance, and to seek help, when it is really needed.

29. Has sufficient emotional stability to accept and carry out most rules and routines independently (e.g., assembling, dismissing, washroom, keeping desk tidy, sharpening pencils, activity centres, etc.).

30. Shows ability to control temper in most situations.

31. Can usually express self in, and react to, most situations without signs of nervous mannerisms or extreme tension (e.g., agitated; high-pitched, shaky voice, twisting of clothes or face; stuttering or stammering).

32. With a minimum of teacher help during work periods (at desks or work centres), can maintain attention span for a sufficient period of time to achieve some productive effort.

33. With a minimum of teacher help, has the ability to change focus of attention from one lesson or activity to another, and hold the attention span for a sufficient period of time to achieve some productive effort.
GRADE TWO QUESTIONNAIRE

Section I

1. Shows evidence of good ability to listen and absorb content in the daily programme (remembers facts, learns songs, remembers sequence of events in a story, etc).
2. Can tell a story about a picture (printed picture or own creative picture).
3. Coherently describes incidents, relates news, out-of-school activities, or experiences.
4. Can tell creative stories.
5. Reads silently with comprehension.
6. Oral reading has fluency and correct phrasing; conveys meaning to listeners.
7. Is acquiring auditory-visual word attack skills in the following areas:
   -- identifying rhyming words
   -- identifying initial consonant sounds
   -- identifying final consonant sounds
   -- identifying initial two-letter consonant blends
   -- identifying vowel sounds
   -- making consonant substitutions (a) initial (b) final
8. Can usually reproduce accurately most words that are needed in written work.
9. Is able to write simple creative stories.

Section 2

10. Usually participates actively, either voluntarily or by invitation, in classroom activities.
11. Takes responsibility for and carries out simple classroom tasks with some help from the teacher if needed.
12. With or without the help of the teacher, is usually dependable and co-operative in carrying out most daily routines (e.g., lines, lockers, getting materials and putting them away, etc.).
13. With or without the help of the teacher, is usually able to meet the demands connected with working in a group within the classroom (e.g., listens to others, contributes to group efforts, appreciates efforts of others, and opinions of others, works without disturbing members of the group or rest of class, etc.).
Section 3

14. Has good ability to explore and understand mathematical concepts, with a minimum of help from the teacher.
15. Has good ability to solve mathematical problems and make up his own problems with a minimum of help from the teacher.
16. Frequently attempts to solve his own problems in connection with seatwork, directions, rules, routines, and classroom equipment, etc.
17. Frequently participates in making and carrying out plans with little or no help from the teacher.
18. With a minimum of help from the teacher, is usually able to contribute relevant comments in discussions.
19. Has a good attention span.

Section 4

20. Usually seeks and accepts help when it is really needed.
21. Usually shows ability to control temper and avoids showing irritability in most situations.
22. Usually reacts to situations without mannerisms or tensions.
23. Has sufficient emotional security to express own ideas to the teacher and/or classmates in some situations.
24. Usually shows willingness to attempt new challenges and tasks independently.
25. Can usually print with pencil between the required lines, and can make reasonably well-constructed uniform letter.
26. Can usually move about the classroom and perform most physical tasks in a well-coordinated manner (e.g., doesn't trip over desks and chairs, own feet, etc.; can handle books, etc., without dropping them; doesn't spill paints, etc.; not awkward when sitting down on the floor or rising from the floor, etc.).
27. Can usually show a degree of accuracy when throwing, rolling, or bouncing a ball to someone or in catching a ball when someone is throwing, rolling, or bouncing a ball to him.
GRADE 3+ QUESTIONNAIRE

Adjustment Section

1. Discipline: Displays behaviour that you, the teacher, consider appropriate, for your classroom.

2. Ability to Get Along: Interacts with most of his classmates in a satisfactory manner.

3. Acceptance of Goals: Contributes to classroom activities, i.e. answers questions readily, talks during discussion, makes active contribution to class projects.

4. General Adjustment Evaluation: Considering all aspects of the child's adjustment to the classroom environment, evaluate his position.

Performance

5. Reading: Reads with comprehension and fluency; conveys meaning to listeners.

6. Mathematical Ability: Shows understanding of mathematical concepts and operations; can solve problems.

7. Language: Extent of vocabulary; correct grammatical usage of English; ability to express self clearly (both oral and written).

8. Use of Out-of-School Experiences in Class: Draws on background experiences, reading.

9. General Performance Level: The quality of work; diligence in performing it.

Creative Thinking

10. Imagination and Inventiveness: Regardless of academic achievement, he may be considered imaginative and inventive.

11. Creativity: Shows an urge to explore and create; is intuitive.

Academic Prediction

12. School Ability: To provide your estimate of this child's ability, try to predict how far you think he will go (ignore financial ability of parents).