This checklist is designed to help develop writing strategies for English language learners (ELLs), focusing on a variety of linguistic strategies inherent in the writing process. It provides them with a graphical representation of the cognitive process involved in complex writing, promoting self-assessment strategies and integrating oral activities, graphic organizers, literacy tasks, writing workshops, and publishing goals into a self-assessment tool. The writing process is categorized in a five-stage sequential pattern (prewriting, drafting, revising, editing, and publishing). The process writing checklist acknowledges the importance of activating background knowledge through exploratory activities native to the prewriting state. The drafting, revising, and editing phases of process writing integrate the procedural and structural knowledge critical to successful writing. The composition tasks associated with the publishing stage unite the content, procedural, and structural knowledge central to developing authentic and effective writing assessment activities. Self-assessment methodologies empower ELLs with the confidence and skills necessary for literacy development. (SM)
Process Writing Checklist

Christopher J. Jenks

George Mason University
PROCESS WRITING

Process Writing Checklist

*Linguistic Objectives*

The current assessment paper aims to develop writing strategies for English language learner (ELL) students. The focal point of analysis epitomizes a variety of linguistic strategies inherent in the writing process. Consequently, proficiency in oral communicative functions (i.e., BICS) is a crucial linguistic prerequisite essential for participation and project completion. The primary objective of process writing is to promote self-assessment strategies for ELL students—successful completion of such an academic endeavor is efficiently realized by delivering process writing for ELL students with intermediate proficient levels. Oral activities (e.g., classroom discussions and peer response groups), graphic organizers (e.g., concept maps), literacy tasks (e.g., free writing), writing workshops (e.g., sentence combining), and publishing goals (e.g., school books) will be integrated within the present self-assessment tool to facilitate and promote the writing skills necessary for academic success.

*Assessment Analysis*

The writing process is categorized in a 5-stage sequential pattern (i.e., the prewriting, drafting, revising, editing, and publishing phase). Although numerous educational strategies have been developed specifically for each writing stage, the literacy strategies and skills implemented in the current paper can be easily adapted or omitted to suit the academic needs of individual learners (see Appendix). The prewriting phase entails a classroom discussion and brainstorming activity on an idea, topic, or concept in which a literacy objective will commence the writing task (the literacy objective should be to cultivate creative ideas and establish students' background knowledge). Any form of graphic organizers can be integrated in conjunction with the prewriting phase to bridge knowledge gaps. The drafting phase involves a
free writing, concept mapping, and an outline activity to generate ideas and establish a purposeful foundation (ELL students sole concern is to transfer cognitive information to a tangible outline). Peer response groups and teacher conferences represent the revising phase of process writing (the literacy objective for the revising stage is to convey meaning and little attention should be placed on grammatical corrections). Conversely, a workshop in improving syntactic aptitude and grammatical functions (e.g., sentence combining) will assist ELL students in the editing phase—once again, the literacy activities discussed in the current paper are examples and should be utilized only if they represent the academic objective of your classroom. The publishing phase concludes the writing process task with computer finalization, journal entry, and concept distribution (establishing a publishing source in process writing will produce literacy activities that are meaningful to the students). The assessment framework in which the preceding writing segments are confined under illustrates the structural components of a checklist design. Although the current self-assessment tool illustrates a specific didactic purpose (i.e., to promote individual literacy strategies towards an individual writing product), ELL students and English Speakers of Other Languages (ESOL) instructors should be encouraged to utilize additional forms of learning strategies. Variations to the present assessment tool can be easily modified to the learning objectives of most classrooms (e.g., altering the linguistic components of a writing workshop for advanced ELL students).

**Modifications & Linguistic Objectives**

A paramount learning objective of the current assessment tool encompasses the explicit understanding of writing procedures. Transparent (i.e., unauthentic) instruction towards writing products reflects inefficient literacy approaches—whilst the monitoring skills central to process writing are efficient and effective linguistic approaches to literacy success (Peregoy & Boyle,
Therefore, ELL students must be adequately confident and competent in the literacy strategies intrinsic to process writing—the saliency within the former linguistic objective formulates the assessment construction in which five linguistic modifications emerge (i.e., the individual learning components promoted through each stage of the writing process complements the overall progress of successful writing). For example, the prewriting phase promotes oral development through classroom discussions. The drafting and revising phase comprises of writing activities unequivocally linked to literacy development. Aural, oral, and reading processes are enhanced in the editing phase through peer assessment. Literacy purpose and writing skills are realized by means of publishing goals and harmonizing phases.

The self-assessment checklist symbolizes conscious behaviorism in which cognitive consumption precedes phase completion (i.e., ELL students develop literacy habits and monitoring skills and as they precede through the stages of process writing). The graphic organizers and literacy activities identified in the preceding analysis represents the linguistic modifications fundamental to ELL comprehension (i.e., the strategic tools within each writing phase signifies literacy scaffolding for ELL students). The culmination goal from the former linguistic modifications cultivate metacognitive skills essential to completing writing tasks—thus, another underlying literacy objective of the current assessment tool is to establish a preliminary knowledge of writing strategies.

Rationale

Maxims of Writing

Four principal components for developing effective writing assessment activities emerge through theoretical examination. Accordingly, O’Malley & Pierce (1996) distinguishes the practical framework of process writing by identifying the components of successful writers (i.e.,
PROCESS WRITING

knowledge of content, procedural knowledge, knowledge of structures, and knowledge of integration). The process writing checklist acknowledges the importance of activating background knowledge through the exploratory activities native to the prewriting stage. The drafting, revising, and editing phase of process writing integrates the procedural and structural knowledge critical to successful writing (e.g., the mini-lessons inherent in the revising stage supports the mechanics of writing conventions identified in the knowledge of structure maxim). The composition tasks associated with the publishing stage of process writing unite the content, procedural, and structural knowledge central to developing authentic and effective writing assessment activities.

Theoretical Implications

Proficiency progression of literacy skills requires ELL students to carefully monitor cognitive strategies inherent in chronological writing (O’Malley & Pierce, 1996). Self-assessment methodologies empower ELL students with the confidence and skills necessary for literacy development. In addition, the monitoring characteristics of graphic organizers (e.g., checklists, K-W-L charts, and concept maps) promote the metacognitive competencies indispensable to academic growth. The current writing strategies checklist provides ELL students with a graphical representation of the cognitive process involved in complex writing. Such linguistic facilitation has the instructional authority to bridge academic and linguistic gaps prevalent in many educational systems (Baker, 2001). Furthermore, traditional forms of assessment mechanically impose pedagogical barriers for valid and reliable evaluation (Brualdi, 2002; Rudner & Schafer, 2002). Alternative forms of evaluation (e.g., self-assessment) are an effective means of eradicating such instability and ambiguity in academic growth.
Learning & Assessing

The 5-stage sequential pattern of process writing is based on the independent and associative components that measure evidence and evaluation (e.g., comprehensive analysis of linguistic development), enhance instructional procedures (e.g., accurate evaluation of linguistic applications), and provide ELL students with fair and ethical assessment designs (e.g., multiple forms of assessment opportunities in a variety of learning environments). The confidence of knowing ELL students will integrate monitoring strategies during literacy activities distributes instructional time to additional meaningful assessment applications—the efficiency and feasibility of the current self-assessment checklist allows educators to effortlessly accomplish anecdotal records and assess instructional effectiveness. Evaluating ELL students in authentic and meaningful linguistic interactions (e.g., collaborative work with the absence of test anxiety) are crucial in developing an inclusive awareness for accurate language assessment (Mallow & Patterson, 1999). Educators who provide ELL students with opportunities to engage in peer discussions foster literacy growth without communicative apprehension (i.e., ELL students participate in natural communication without the anxiety experienced through traditional assessment applications). In addition, the self-evaluative checklist of process writing explicitly forms a sequential representation to which the reading and writing skills of academic language are implicitly advanced (O’Malley & Pierce, 1996). Establishing cerebral links between background knowledge and novel literacy information will not only promote long-term memory survival, but also provide a learning environment rich in comprehensible input (Chamot & O’Malley, 1994).


## Appendix

### Process Writing Checklist

<table>
<thead>
<tr>
<th>Phase</th>
<th>YES/NO</th>
<th>How? Why? What?</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Prewriting Phase</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Classroom Discussion</td>
<td>Yes/No</td>
<td></td>
</tr>
<tr>
<td>Graphic Organizer</td>
<td>Yes/No</td>
<td></td>
</tr>
<tr>
<td>Brainstorming</td>
<td>Yes/No</td>
<td></td>
</tr>
<tr>
<td><strong>Drafting Phase</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Free Writing</td>
<td>Yes/No</td>
<td></td>
</tr>
<tr>
<td>Concept Maps</td>
<td>Yes/No</td>
<td></td>
</tr>
<tr>
<td>Outlines</td>
<td>Yes/No</td>
<td></td>
</tr>
<tr>
<td><strong>Revising Phase</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Peer Response Group</td>
<td>Yes/No</td>
<td></td>
</tr>
<tr>
<td>Teacher Conference</td>
<td>Yes/No</td>
<td></td>
</tr>
<tr>
<td><strong>Editing Phase</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sentence Combining</td>
<td>Yes/No</td>
<td></td>
</tr>
<tr>
<td>Writers Workshop</td>
<td>Yes/No</td>
<td></td>
</tr>
<tr>
<td><strong>Publishing Phase</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Computer Finalization</td>
<td>Yes/No</td>
<td></td>
</tr>
<tr>
<td>Journal Entry</td>
<td>Yes/No</td>
<td></td>
</tr>
<tr>
<td>Publish Medium</td>
<td>Yes/No</td>
<td></td>
</tr>
</tbody>
</table>
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