

CHAPTER FIVE: DEVELOPING SPECIFIC TYPES OF MATERIALS

1. MATERIALS FOR TEACHING VOCABULARY

1.1. Conditions for Learning

the psychological conditions to enhance vocabulary learning:

- **Noticing** → paying attention to a word as a language feature:
 - o using typographical features such as putting the word in italics or bold type
 - o defining the word orally, or in the text, or in a glossary
- (Spaced) retrieval → a way of strengthening and establishing the learning receptively/ productively through activities like retelling, role-play or problem-solving
- Elaborating → involves retrieval but enriches the memory for an item as well as strengthening it:
 - o meeting a known word in listening or reading where it is used in a way that stretches its meaning for the learner (receptive generative use)
 - o using a known word in contexts that the learner has not used it in before (productive generative use).

evaluating activities:

Involvement load hypothesis (**ILH**) (Laufer & Hulstijn, 2001) conceptualizes depth of processing and elaborative learning in terms of three major task components:

- **Need** (a *motivational* factor depending on who has chosen the words to learn the teacher or the learners?) → imposed by an external agent OR imposed on the learner by herself
- Search (a *cognitive* factor depending on whether the learner needs to find the meaning of the word) → to look for the meaning OR it is provided
- **Evaluation** (a *cognitive* factor) → related to making decisions about the adequacy of the word for a context?)

Nation and Webb (2011) developed the **Technique feature analysis** (**TFA**):

- **Motivation** → it motivates learning + learners decide what words to learn + it has a clear goal, e.g., crossword puzzles
- **Noticing** → it attracts learners' attention to the unknown words + it raises the learners' awareness that there is something to learn + it induces negotiation
- **Retrieval** → receptive retrieval + productive retrieval + multiple retrievals + spacing between retrievals
- **Generative use** → meet a word in a new way (receptive generative use) + use a word in a way that the learner has not met (productive generative use)
- **Retention** → it ensures the learner successfully links form and meaning + it involves imaging + it avoids interference

1.2. Designing Activities

1.2.1. Deliberate language focused learning

table below lists aspects of what is involved in knowing a word along with some of the vocabulary exercises that focus on them.

Form	Spoken form	Pronounce the words	
		Read aloud	
	Word parts	Filling word part tables	
		Building complex words	
Meaning	Concept and	Finding common meanings	
	reference	Choosing the right meaning	
	Associations	Finding substitutes	
		Classifying words	
Use	Collocates	Matching collocates	
		Finding collocates	
	Constraints on	Identifying constraints	
	use	Classifying words under style headings	

the design features of these activities will directly affect the conditions for learning that occur:

- Focus on language items
- Focus on the language system
- Group work
- Data gathering or gap filling

1.2.2. Fluency development

fluency is likely to develop if the following conditions are met:

- All the language items are within their previous experience
- Activity is meaning focused → real time
- Learner should perform at a higher than normal level → faster, less hesitation, larger planned chunks

three approaches to developing fluency:

- Well-beaten path approach → gaining repeated practice on the same material so that it can be performed fluently
- **Richness approach** → using the known word in a wide variety of contexts and situations (making many connections and associations with a known word)
- Well-ordered system approach → fluency occurs because the learner is in control of the system of the language and can use a variety of efficient, well-connected, and well-practiced paths to the wanted word

2. MATERIALS FOR DEVELOPING READING SKILLS

2.1. Introduction

studies have named different criteria/dimensions for fluency:

Pang, 2008:

- (a) *language knowledge and processing ability* → formal knowledge of vocabulary, syntax, and discourse
- (b) *cognitive ability* → make use of prior knowledge and strategies to construct meaning
- (c) *metacognitive strategic competence* → monitor and control of reading strategies

Grabe, 2009:

- (a) *automaticity* → rapid and unconscious recognition skill
- (b) $accuracy \rightarrow e.g.$, complete and accurate word recognition
- (c) reading rate \rightarrow a large recognition vocabulary, automaticity with basic syntactic processing, and plenty of practice;; reading efficiency at the level of extended text
- (d) prosodic structuring \rightarrow pausing at appropriate junctures or processing text chunks in ways that match structural units in the continuous prose

2.2. An Overview of the Major Approaches to Teaching L2 Reading Materials

2.2.1. The reading comprehension-based approaches

comprehension in the form of the presentation of text followed by post-reading questions on the text Techniques:

Q and A; True or False; gap-filling; matching activities

how do these testing techniques nurture learners' reading abilities?

- to check comprehension
- to facilitate comprehension → higher levels of understanding
- to ensure that the learner reads the text

underlying assumption of the approach seems to be that a text has only one meaning – one that is intended by the writer \neq

Widdowson (1979): texts have potential for meaning, which will vary from reader to reader Urquhart (1987): it is impossible even for L1 proficient readers to agree completely on the meaning of a text → readers can achieve 'interpretation' rather than 'comprehension'

mental representation = meaning of the text in the mind \rightarrow mental representation depends on connecting the information gained through decoded linguistic data with the knowledge that already exists in the reader's mind

2.2.2. The language-based approaches

language-based approaches to reading became popular through behaviorism (1950s-1960s): reading being treated as a means of language practice through the use of simplified texts and graded readers

later on, strong support came from eye movement studies (1980s-1990s):



process each letter of every word → translate print to speech as they go the description of the reading process hypothesizes parallel occurrence of both bottom-up and top-down operations

language-based approach \rightarrow importance of nurturing learners' automatic language processing ability in order to facilitate successful reading \rightarrow vocabulary and grammar exercises have a strong presence in reading sections

vocabulary studies also seem to indicate that fluent reading requires:

- fast and automatic word identification:
- extensive knowledge of the lexicon;
- the ability to attribute the most appropriate meanings to lexical items.

in L1, we read to obtain nonlinguistic outcomes \neq in L2 reading is often taught as a means of learning language

delay reading at the initial stage of language learning because the learners do not yet have enough language to read experientially $\leftarrow \rightarrow$ in L1, there is a fairly clear divide between aural-oral language acquisition and reading acquisition

2.2.3. The skill/strategy-based approaches

a **skill** is an acquired ability, which has been automatized and operates largely subconsciously # a **strategy** is a conscious procedure carried out in order to solve a problem

skills might be grouped into

language-related skills, e.g. guessing the meaning of unknown words reason-related skills, e.g. inferencing the main idea

notion of 'strategy' emerged in the mid-1980s:

readers are considered to be active agents who direct their own cognitive resources (e.g., use of a variety of reading strategies) in reading

the two approaches share:

- a view that in order to read effectively, readers need a range of skills and strategies
- an awareness that different readers may have different reading problems
- a view that guided practice will help learners learn necessary skills and strategies

2.2.4. The schema-based approaches

schema is knowledge in the mind \rightarrow it hypothesizes how knowledge is organized in the mind and how it is used in processing new information

comprehension: when a new experience is understood in comparison with a stereotypical version of a similar experience held in memory, e.g. a schema of a French restaurant \rightarrow use pre-reading activities to create schema, e.g.,

asking learners to consider statements, text titles, illustrations, etc.



asking learners to discuss their personal experience related to the theme or the topic

Note: Schema theories do not explain well how the mind creates, destroys and reorganizes schemata

2.2.5. An alternative approach to materials for teaching reading

Masuhara (2013) proposed an alternative approach:

- Engaging affect should be the prime concern of reading materials \rightarrow useful, interesting, engaging, involving, important and relevant text to our lives
- Listening to a text before reading it helps decrease linguistic demands and encourages learners to focus on meaning → Masuhara argues that sufficient oral language proficiency is a prerequisite for L2 fluent reading

A teacher reading the text to the students can make it accessible to the learners by:

- o taking away the cognitive load of processing scripts and sounds at the same time.
- o chunking a text into meaningful and manageable lengths
- o achieving impact through reading a text with suitable affect (e.g., humor, anger).
- Reading comprehension means creating multidimensional mental representation in the reader's mind
 - Experiment 1: Read the following definition for "sho": a wind instrument made of groups of slim and void bamboo stems. Used in traditional Japanese music \rightarrow uni-dimensional processing Experiment 2: Imagine an apple \rightarrow multidimensional mental representation
 - → Meaning construction in the mind is achieved in a multi-dimensional way
- Materials should help learners experience the text first before they draw their attention to its language → reading materials should offer activities that help the learners focus on the content of the text and achieve personal experience of it

2.3. Conclusion

learners do have language problems, but what they lack is the fun and experience of connecting the language with multidimensional mental representation

3. MATERIALS FOR DEVELOPING WRITING SKILLS

3.1. The Roles of Writing Materials

- Models → present good examples of a genre and illustrate its particular features → samples be analyzed to find out the way about organization and language → increase awareness → guide learners to construct their own samples
- Scaffolding → materials offer students guided, teacher-supported practice on the features of the genre → develop students' understanding of a genre/salient structures/vocabulary and their ability to construct texts of their own
 - Note: The grammar taught in writing classes should be selected in a top-down way → developing an understanding of grammar concern how meanings can be codified in distinct and recognizable ways



- **Reference materials** → concern knowledge rather than practice: this category includes grammars, reference manuals, etc.
- Stimulus materials → used to involve learners in thinking by provoking ideas and developing topics in ways that allow them to articulate their thoughts → provide content schemata

3.2. Selecting Writing Materials

selecting relevant texts is a key consideration to expose learners to authentic models \rightarrow materials need to assist learners towards the ability to write in the genres that have been identified

one way is to determine the broad family of text-types that students should work with \rightarrow this enables teachers to establish the kinds of language and skills that students require

Text types	Main feature	Sample written genre	
Exchanges	Joint construction	emails, internet chat, letters	
Forms	Printed, with respondent spaces	simple and complex formatted texts	
Procedures	Steps to achieve a goal	instructions, procedures, protocols	
Information texts	Provide news or data	descriptions, explanations, reports	
Story texts	Retell events and respond to them	recounts, narratives	
Persuasive texts	Argue for/against a thesis	expositions, discussions, opinion texts	

3.3. The Internet and Writing Materials

advantages of Internet for teachers:

- offers access to a massive supply of authentic materials
- provides opportunities for student written communication (with classmates and beyond)
- encourages collaborative research and writing projects
- is a source of a growing number of online corpora which can be used for exploring actual uses of language
 - a. corpora used to raise students' awareness of their key features through various noticing activities
 - b. corpora used as **reference tools** corpora used as **research tools**

4. DEVELOPING MATERIALS FOR SPEAKING SKILLS

aspects of speaking skills:

motor-receptive skills → mastering of sounds and structures

interaction skills → making decisions about what and how to say things in specific communicative situations

4.1. A Proposed Framework for Developing Materials for Spoken Language

- Conceptualizing learner needs
- Translating needs to subject matters and communication situations



- *Identifying verbal communication strategies* \rightarrow essential tools to serve the communication of meanings, e.g. dealing with interaction pressures such as stealing and sustaining turns, controlling their level of courtesy, etc.
 - practical devices to facilitate oral production:
 - (1) using less complex syntax,
 - (2) making do with short phrases and incomplete sentences,
 - (3) employing fixed conversational phrases,
 - (4) adding filler words to gain time to speak and
- Utilizing verbal sources from real life:
 - o Taping learners' peer group interaction in the target language and analyzing it
 - o Finding opportunities to compare naturally occurring conversations with the designer's versions which deal with the same topic
 - Keeping a diary might also be a realistic way to collect resources for designing speaking activities with
- Designing skill-acquiring tasks \rightarrow tasks should help learners in three essential aspects:
 - To acquire new language → learners should be helped to internalize new language before making it become available to discuss topics
 - For internalization \rightarrow language must be pushed further into an experiential process, by guiding learners towards readiness in both content and language, e.g., brainstorming for key words and expressions
 - o **To learn rules of interaction** → learners can be provided with conditions to help them become aware of fundamental skills and develop verbal strategies in the target topic
 - To experience communication of meanings → learners need purposes for using language,
 e.g. inventing conflicts that lead to personal debates

4.3. A Proposed Framework for Effective Speaking Materials

- Focus on both sharing and processing information → the former means discovering missing information from one's knowledge gap by learning about it from one or more partners; the latter means communicating by exchanging what belongs in learners' individuality by allowing learners to use their own backgrounds and personalities
- Respect for learner control of meanings \rightarrow communication skills are best developed when learners learn to take control of their own performance from their own perspective rather than wait to be directed by the teacher, e.g., provide topics of their own interest
- Potential for a range of learner choices → the range of decisions may involve learners choosing a sub-task in an activity, e.g., select a role → significance is to train learners in developing active participation, responsibility, autonomy, etc.
- Concern for learner affectivity \rightarrow learners tend to find it easier to articulate their ideas when they feel emotionally involved and enjoy what is going on, e.g., controversy
- *Utilization of individual knowledge* \rightarrow content of speaking tasks should not be so unfamiliar to learners that they do not fully understand and thus do not know how to discuss it



- Rehearsing features of spoken discourse \rightarrow content should encourage and enable learners to process speech by experiencing use, e.g., by making quick decisions under the pressure of time
- Moving beyond the Initiation-Respond-Feedback model → effective materials should be designed in a way that push classroom talk beyond the feedback stage for example, by turning that feedback into a question

5. COURSEBOOK LISTENING ACTIVITIES

5.1. What Could Textbooks Be Providing?

Rost (1991, 2011) has used a division of listening activities into four broad types:

Name	Definition
Attentive listening	give short verbal and non-verbal responses to the speaker in a real-time interaction
Intensive listening	listening closely for precise sounds, words, phrases, grammatical units, e.g., dictation
Selective listening	listening with a planned purpose in mind, often to gather specific information to perform a task, e.g., note-taking
Interactive listening	a type of conversational interaction in which the listener takes a leading role in understanding, through providing feedback, asking questions, etc.
Extensive listening	listening for several minutes at a time need to provide comprehension strategy instruction so that learners can avoid becoming overwhelmed by the quantity of input
Responsive listening	the listener's response is the goal of the activity; the response is 'affective' - expressing an opinion or point of view – rather than 'informational'
Autonomous listening	learner is in control of input selection, task completion, and assessment

Some popular variations of dictation are Fast-speed dictation, Pause and paraphrase, Listening close, Error identification, Jigsaw dictation, Group dictation, Communicative dictation, Listening games.

White (1998) categorizes listening skills into five broad areas:

Perception skills	Language skills	Using knowledge of the world	Dealing with information	Interacting with a speaker
recognizing individual sounds, identifying reduced forms in fast speech	identifying discourse markers	using knowledge of a topic to guess what the speaker might be saying about it	understanding gist meaning, understanding the main points	recognizing speaker intention, identifying speaker mood



5.2. Suggestions for Additional Approaches to Developing Materials for Listening Skills

5.2.1. Intake-rich activities

learners need to listen to 'texts' which are affectively and cognitively engaging, e.g.,

- listening to a group of teachers acting a scene from a play;
- listening to the teacher telling jokes and anecdotes;
- listening to other learners reading poems, telling jokes and anecdotes, etc.;

5.2.2. Ways of facilitating intake

the issue of multidimensional representations: use sensory imaging, connect what we hear to our lives, etc. \rightarrow ways of helping learners to achieve this include:

- building up listening confidence by not testing learners at lower levels on what they have not understood but giving instead opportunities to make use of what they have understood;
- encouraging the teacher and the learners to tell anecdotes about their own experiences in relation to the topic of a lesson;
- etc.