



JOURNAL OF LANGUAGE AND LINGUISTIC STUDIES

ISSN: 1305-578X

Journal of Language and Linguistic Studies, 17(1), 327-345; 2021

A critical perspective in terms of SOLO taxonomy for reading outcomes in mother-tongue teaching curriculums (1981, 2006 and 2019) in Turkey



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APA Citation:

Hasirci Aksoy, S., (2021). A critical perspective in terms of SOLO taxonomy for reading outcomes in mother-tongue teaching curriculums (1981, 2006 and 2019) in Turkey. *Journal of Language and Linguistic Studies*, 17(1), 327-345. Doi: 10.52462/jlls.20

Submission Date: 08/01/2021 Acceptance Date: 12/03/2021

Abstract

Reading skill is important to improve children's higher-order thinking skills. But PISA reading results show that children in Turkey are not sufficient for this skill. That's why this study aimed to investigate the cognitive levels of reading outcomes included in the Turkish course curriculum in terms of The Structure of Observed Learning Outcomes (SOLO) taxonomy related to PISA reading competencies. The learning outcomes that constitute the data source of the research were taken from the secondary school Turkish language course curriculum published by the Teaching and Education Board of the Ministry of National Education in 1981, 2006, and 2019. After completing a document analysis on the reading outcomes, the data obtained were evaluated with descriptive content analysis. The results showed that relational level stands out in terms of percentage of reading outcomes, and this level is mostly in the 2019 curriculum. While the uni-structural level has been decreasing over the years, relational and extended abstract levels have increased. Even if an extended abstract cognitive level has increased over the years, it is still one of the least levels in the curriculums. When subskills of reading are compared, the most widely used is the reading comprehension theme. As a result of the study, it was concluded that there is a need to be handled in a coordinated manner in the reading outcomes of the curriculums in terms of cognitive skills and reading subskills.

Keywords: Turkish language course, reading skill, curriculums, SOLO taxonomy, reading outcomes

1. Introduction

The individual is expected to acquire impressions of life, people, and nature by making inferences, interpretation, association, questioning nowadays. When looked at the Turkish lesson curriculum, the goal "to acquire linguistic and mental skills, develop themselves individually and socially by using these skills, establish effective communication, acquire the habit of reading and writing" stand out (MoNE [MEB], 2019, p.8). As it is seen, it is aimed to improve the linguistic and cognitive skills of the students in the Turkish language curriculum. For the improvement of the cognitive skills of

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students, students need to make a practice insightful problem solving and productive thinking (Senemoglu, 2004), expand their capacity to create the results they truly desire (Senge, 1994).

The development of linguistic skills is essential to the development of individuals' thinking skills. Individuals who achieve this level are able to receive the input through the skills of reading and listening and produce output through the skills of writing and speaking, thus reflecting the thinking process. Students, for the task of learning, should be able to "understand a new idea (which requires it to be located in a semantic syntactical network of concepts), judge its truth value (which requires relating the idea to appropriate standards of evidence), and evaluate its consistency with other ideas (which may require alterations in the overall conceptual organization)." (Strike & Posner, 1985, p.212). The process of comprehension, evaluation, and judgment requires individuals to use their higher-order thinking skills. Because thinking skills involve "asserting arguments, making determinations, providing evidence, making conclusions, making definitions, bringing clarity,..." (Cin Seker, 2020, p.994). Therefore, it is crucial to develop the students' reception, perception, integration, classification, questioning, and criticism abilities in the process of them acquiring reading skills. This can also be seen in PISA results:

Below Level 1 Level 2 Level 3 Level 4 Level 5 Level 6 Level 1 Below 1b 1a Level 1b 2003 12,5 24,5 30,9 20,8 7,7 3,8 2006 10,8 10,3 21,4 31,0 24,5 2,1 2009 0,8 5,6 29,1 12,4 0 18.1 32,2 1,8 2012 0,6 4,5 16,6 30,8 28,7 14,5 4,1 0,3 2015 13,2 0 26,8 32,6 21,1 5,7 0,6 2018 7.0 19.1 30.2 26,9 13.5 3.1 0,2

Table 1. PISA reading test results for Turkey

According to the PISA results (Table 1), no significant progress has been achieved since 2003 in terms of students' higher-order thinking skills (level 5). There was a particular decrease in 2015, and the level was only 0.2% in 2018. In terms of higher-order thinking skills, the number of students responding at level 5 decreased in the 2009 exam, which was the first reflection of the 2006 curriculum (MoNE, 2006); however, an increase was achieved in 2012. However, no significant difference existed in terms of proportional context between the values in the 2012 exam and the 2003 exam, which reflects the 1981 curriculum (MoNE, 1981). Moreover, there was a decrease in 2018. For this reason, it is necessary to determine which aspects of the students' thinking process are emphasized by the outcomes aimed at improving their reading skills. Thus, for each learning outcome, the process of teaching students to think will be determined systematically. This has led to the question of the extent to which higher cognitive skills are included in reading outcomes in the Turkish curriculum.

1.1. Literature review

Many factors, such as teachers, curricula, teaching approaches, methods, and techniques, play an important role in improving students' thinking skills. According to Piaget, Vygotsky, and Bruner, the instruction that should be given to children is determined by how they think and how their cognitive

development occurs. For this reason, the curriculum and methods to be administered in schools should be appropriate for children's cognitive structures and enable them to enrich their existing cognitive structures through assimilation and accommodation (Senemoglu, 2012). The Structure of Observed Learning Outcomes (SOLO) taxonomy is internationally known and used to determine the cognitive levels of learning outcomes in a curriculum (Arı, 2013). This taxonomy stands out among the others because it functions parallel to Piaget's cognitive development stages, is similar to the PISA reading competency levels (Li, Gao & Cao, 2011), and yields higher rates of generalizability and reliability than the revised Bloom taxonomy does in determining cognitive levels (Hattie & Purdie, 1994; Ilhan & Gezer, 2017; Meagher-Lundberg & Brown, 2001).

Table 2. Cognitive development and SOLO levels

Cognitive Development Stages	Logical Operation2	SOLO Levels
Pre-operational (4-6 years)		Pre-Structural
Early Concrete (7-9 years)	Giving names/Classification	Uni-Structural
Middle Concrete (10-12 years)	Seriation	Multi-Structural
Late Concrete (13-15 years)	Transitivity	Relational
Formal Operational (16 + years)	Proportionality- Early Concrete	Extended Abstract
	Correlation- Late Concrete	

Note. Adapted from Biggs & Collis, 1982, p.24-25; Decano, 2017; Fusco, 1983, p.55 and Li et al, 2011.

As can be seen in Table 2, it can be inferred that students take the PISA exams after they have completed the late concrete stage and switched to the formal operations stage. This means that students taking this exam can perform cognitive operations such as giving names and seriation as well as identifying the relationships among components in a context—in other words, the relationships between elements that make up the whole (for example, thoughts in a paragraph, messages and supplementary messages in a text, words forming a text, word groups, and phrases), the variables that validate/do not validate an assumption, and even the proportional variations in independent texts.

Using Piaget's development model, Applebee (1978, p. 20) created a systematic model of the main developmental stages in formulating responses. This model was presented in the following manner:

Table 3. Characteristic response

Mode of Thinking	Objective	Subjective
Pre-operational	Narration, in whole or part	Syncretism, lacking integration
Early and middle concrete	Summarization and categorization	Categorization, attributed to the work
Late concrete	Analysis of the structure of the work or the motives of the characters; understanding through analogy	Identification or perception of involvement in the work
Formal Operational	Generalization about the work; consideration of its theme or point of	0 0

²Giving names/Classification- Ability to name and identify sets of objects according to appearance, size, or other characteristics, including the idea that one set of objects can include another.

Seriation: Ability to sort objects in an order according to size or other characteristics.

Transitivity: Ability to recognize relationships among various things in a serial order

Proportionality: Ability to determine the relative magnitude of the increase and decrease of ratios.

Correlation: Ability to recognize a comparison between the number of confirming and disconfirming cases of a hypothesized relationship to the total number of cases (Decano, 2017, p.61).

view on the reader's own views

Based on Applebee (1978) definitions, 15-year-old individuals analyze the structure of the text and make sense of it by establishing analogy. In other words, they are expected to determine the relational aspect of each feature that makes up the text. From this point of view, it is important to determine how parallel the reading outcomes are in each curriculum with the students' cognitive-development levels.

The SOLO taxonomy, which is based on research on students' learning, describes a structure in which each structure is the basis for the next learning stage (Biggs & Tang, 2007, p.79-80). This basis provides teachers with a systematic and hierarchical way to help students develop their thinking skills while responding to each question and helps teachers and students with understanding and evaluating learning experiences and outcomes in terms of cognitive complexity (Brabrand & Dahl, 2009; Hattie & Brown, 2004).

The SOLO taxonomy focuses on bidirectional knowing: declarative knowledge and procedural knowledge. Declarative knowledge requires explaining something, integrating subjects, and relating them to the teaching context rather than only defining and listing. Procedural knowledge, on the other hand, is related to the abstract level of comprehension and is based on the originality of students through which they can establish a context with their own processing theory. Therefore, SOLO is a taxonomy structured on designing a learning experience for declarative knowledge (knowing) and procedural knowledge (Biggs and Tang 2007, p.81-84). For instance, it is more possible to design a learning experience through an indicator verb for declarative knowledge at the relational level for comparison and contrast. This enables teachers or researchers to assess the learning outcomes of students or to evaluate students' responses based on the criterion for attainments stated at unistructural, multi-structural, relational and extended abstract levels (Hook, 2012, p.123). This also allows them to functionally evaluate learning design and outcomes through indicator verbs at each cognitive level.

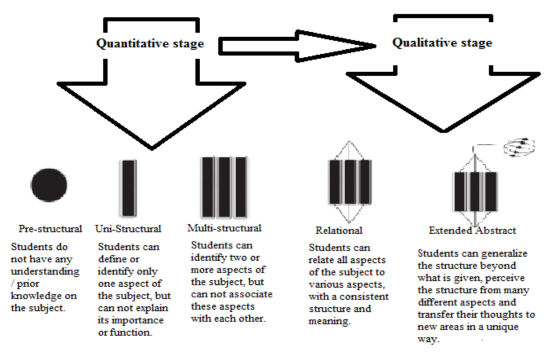


Figure 1. Stages in SOLO taxonomy

As seen in Figure 1, SOLO taxonomy addresses cognitive complexity in a hierarchical way in five stages: Pre-structural, uni-structural, multi-structural, relational, and extended abstract. The pre-structural level should be excluded, when an assessment is conducted with regard to SOLO taxonomy, as it is an unorganized, unstructured and basically invalid level considering a real content and a relationship with a topic or problem (Brabrand &Dahl, 2009; Potter & Kustra, 2012). SOLO taxonomy, which involves a verb list for the cognitive levels starting from the uni-structural to extended abstract level, allows the analysis of Turkish language course reading skills, designing and organizing the curriculum as well as evaluating its effectiveness, and finally evaluating the activities for the related purposes. Even though SOLO taxonomy is similar to PISA reading competency levels, there is no study about reading skill in terms of SOLO taxonomy in the literature. When the related literature was reviewed, it was found that only the 2015 curriculum, among Turkish language curriculum, was addressed in terms of SOLO taxonomy with regard to the outcomes of verbal communication skills (Göçer & Kurt, 2016). Therefore, the purpose of this study is to find out how learning outcomes/behaviors of reading skills are distributed in the Turkish language course curriculum in terms of SOLO taxonomy cognitive levels.

1.2. Research questions

In alignment with the purpose of the research, the following questions were asked.

- 1. What is the uni-structural level of reading outcomes of the curriculums?
- 2. What is the multi-structural level of reading outcomes of the curriculums?
- 3. What is the relational level of reading outcomes of the curriculums?
- 4. What is the extended abstract level of reading outcomes of the curriculums?
- 5. What are the differences in reading outcomes of the curriculums in terms of SOLO taxonomy levels?

2. Method

This is a case study to reveal the cognitive levels of reading outcomes in Turkish language course curriculums. It is a qualitative research approach in which the researcher examines one or a few situations limited in time with data collection tools (observations, interviews, audio-visuals, documents, reports) that include multiple sources, and defines situations and themes depending on the situation (Creswell, 2007).

In the study, 1981, 2006 and 2019 curriculums were examined by document analysis method. Because of examining more than one unit and each unit has the sub-units, multiple case-embedded designs (Yin, 2003) were used which is one of the case study patterns.

2.1. Data collection and analysis

The learning outcomes that constitute the research data were taken from the secondary school Turkish language course curriculum published by the Teaching and Education Board of the Ministry of National Education in 1981, 2006 and 2019. After completing a document analysis on the reading outcomes, the data obtained were evaluated with descriptive content analysis. Cross-case synthesis which is one of the data analysis methods of the case study was used because it reveals and relates similar and different aspects by making comparisons between more than one situation (Yin, 1984). In line with this method, quantitative data obtained were divided into categories in tables and the

categories were compared among curriculums. Descriptive analyses of quantitative data were performed and presented under the tables. Explanations of the obtained data are provided due to the nature of this exploratory case study (Yin, 2003). Each learning outcome in the curriculum was examined by taking uni-structural, multi-structural, relational, and extended abstract cognitive levels as criteria. These criteria were determined by given verb indicators in Table 4 (Biggs & Tang, 2011, p.123; Brabrand & Dahl, 2009, p.539):

Table 4. SOLO taxonomy cognitive levels and indicator verbs for these levels

Uni-structural	Multi-structural	Relational	Extended abstract
Memorize, identify, recognize, count, define, draw, find, label, match, name, quote, recall, recite, follow a simple procedure, tell, write, imitate, calculate, reproduce, arrange, decide, note, seek, choose, sketch, pick, order.	Classify, describe, list, report, discuss, illustrate, select, narrate, compute, sequence, outline, separate, combine, account for, apply method, execute, formulate, use method, solve, conduct, prove, complete, process, report, express, characterize.	Apply a given theory to a related field, conclude, integrate, summarize, analyze, review, explain the causes, argue, predict, transfer, substantiate, construct, exemplify, design, derive, adapt, structure, make a plan, relate, implement, compare, contrast, differentiate, organize, debate, make a case, construct, review and rewrite, examine, paraphrase, translate, solve a problem, question, argue.	Theorize, hypothesize, generalize, create, generate, compose, invent, originate, make an original case, prove from first principles, solve from first principles, reason, reflect, imagine, evaluate, assess, interpret, reflect, perspectivate, criticize, judge.

In the first stage, the learning outcomes for the reading skills in curriculums were listed by the researcher in a table. Next, two experts on education curriculum and teaching were consulted, specifically experts on learning-teaching theories and approaches in Turkish education who have studied the SOLO taxonomy. Then, each expert and I investigated the curriculum independently with reference to the SOLO taxonomy to identify the cognitive level to which each item corresponded. In the following process, the classifications of the researchers were compared in order to determine percentages of agreement between the field experts and the researcher. As a result of Miles and Huberman's (1994) formula, it was found that there were disagreements between the researchers in 5 behaviors in the 1981 program, 6 learning outcomes in the 2006 program, and 6 learning outcomes in the 2019 program. Although the level of consensus was over 70% for each curriculum (1981 curriculum - 91%, 2006 curriculum- 88%, 2019 curriculum - 95%), a new session was held on the differences of opinion and a consensus was reached between the researcher and the experts.

3. Results

The findings of the cognitive levels of the reading outcomes in the Turkish curriculums examined were sorted and presented below.

3.1. Findings of reading outcomes in terms of uni-structural level

The reading outcomes in the curriculums were examined in themes, and these themes are reading technique, reading comprehension, vocabulary, and reading habit. The distribution of each theme was calculated according to the total outcomes of each curriculum. In the 1981 curriculum, there are 42 learning outcomes except for affective and psychomotor skill outcomes (f:17). For example, the learning outcome which is to acquire the habit of following at least one daily newspaper was excluded by the reason of affective domain. 2006 curriculum consists of a total of 52 learning outcomes, 4 outcomes were excluded as they focus on the affective domain. For example, s/he organizes poetry recitation events. In the 2019 curriculum, as a result of a cyclical approach at all levels in terms of learning outcomes, there are 128 outcomes with their repetitions except for grammar learning outcomes (f:8).

Table 5. Reading outcomes in terms of uni-structural level

Uni-Structural	1981	2006	2019
Reading technique	To be able to read meaningfully (paying attention to pause, emphasis, and intonation) a think piece formed with 150-300 words or a story formed with 350-550 words (3)	Uses his/her voice and body language effectively.	Reads aloud and silently paying attention to punctuation marks (4).
	To be able to take notes from what they read (2)	Uses reading methods and techniques.3	Uses reading strategies 4.
		Reads fluently.	Reads texts written with different fonts (4).
		Pronounces words correctly.	
		Reads by paying attention to intonation.	
Reading comprehension		Learns about the author or poet of a text.	
Vocabulary		Uses the words, idioms, and proverbs that s/he reads in a	Find synonyms of words (1).
		text in the sentence.	Find antonyms of words (1).
Reading habit	To be able to choose useful books suitable for her/his level.	Reads texts with different types.	
	To be able to memorize poems and proses s/he likes (3)	Memorizes a poem.	
		Memorizes short texts s/he	

³ Since the reading methods and techniques include audible reading, silent reading, critical reading, reading by taking notes, marking, guessing, asking questions, discussing, relating to the texts, reading theater, and memorization, this acquisition is shown in the uni-structural, multi-structural and relational levels.

⁴ Since the reading strategies include audible reading, silent reading, reading by taking notes, guessing, asking questions, discussing, reading theater, and speed reading, this acquisition is shown in the uni-structural, multi-structural and relational levels.

	To be able to n of the text which	nake a card index th s/he reads.	•	ictionary from		
			based on what	s/he reads.		
Total	f	%	f	%	f	%
	10	23.81	11	22.45	11	8.59

As seen in Table 5, the uni-structural level is mainly seen in the reading technique section. In this section, audible reading, silent reading, reading by taking notes, and paying attention to the rules of intonation and emphasis during reading stand out. Only one learning outcome in the 2006 program dealt with reading comprehension: obtaining information about a text's author. This is also valid for the vocabulary theme in 2006 and 2019 curriculums. This one learning outcome is about using a word in the sentence or finding synonyms/antonyms of the words in the texts. The reading habits theme is appeared in the 1981 and 2006 curriculums as memorizing a text, choosing a book suitable for one's own level, and arranging a dictionary of the words one learned. All of these outcomes correspond to this structure, with the indicators of memorizing, telling, writing, noting, finding, choosing, and realizing. This level was the highest in the 1981 curriculum, in terms of percentages among the curriculums (23.81%); but in terms of frequency, the 2006 curriculum (f:11) had the highest level, if the repetition of outcomes in 2019 is excluded (f:5).

3.2. Findings of reading outcomes in terms of multi-structural level

The reading outcomes corresponding to the multi-structural level are found in three themes throughout the curriculums: reading technique, reading comprehension, and vocabulary. None of the learning outcomes were aimed at forming reading habits. Each outcome is shown in Table 6.

Table 6. Reading outcomes in terms of multi-structural level

Multi-Structural	1981	2006	2019
Reading technique		Uses reading methods and techniques.	Uses reading strategies.
Reading comprehension		Identifies the narrator.	Identifies the elements of the story in a text (4).
	To be able to comprehend ideas in a paragraph separately (3)	Identifies event, setting, time, characters, all living things and related elements.	Answers the questions related to the information presented with graphs, tables, and charts (1) (5 th grade)
	To be able to comprehend the news, announcements, anecdotes, conversation, article, interview, cartoons, etc. in newspapers and magazines suitable for the level (3)		Responds to the questions about the visuals (4).
	To be able to comprehend personal and business letters,	Responds to the questions about a text.	Responds to the questions about a text (4).

	announcements, 1	notices etc. (3)				
	To be able to scientific and teccomes across in co	hnical text s/he	Comprehend text types.	s the features of		at according to ristics of the
	To be able to our plan of an event or a poem (3)	•	Outlines the a text.	organization of	actions and	s the stages of processes in a 7^{th} and 8^{th}
Vocabulary			Grasps feat	tures of form and	Identifies t	he contribution
			use pertaining to formulaic sentence structures.		of idioms at the text (4).	and proverbs to
Total	f	%	f	%	f	%
	14	33.33	7	14.29	24	18.75

Table 6 shows that the multi-structural level is generally seen in the reading-comprehension theme. Reading-comprehension outcomes include identifying the elements (event, setting, time, characters, narrator, stages, etc.) of the text, outlining and characterizing the type of text, and answering questions. In terms of reading technique, a reading outcome of the 2006 and 2019 curriculums is discussing the reading text which is one of the reading strategies. The vocabulary theme is about phrases and using them in sentences. Among all of the curriculums compared, this level had the highest percentage in the 1981 curriculum (33.33%). Even when the frequency of repetition in the 2019 curriculum is excluded (f:8), the 2019 curriculum had the highest frequency.

3.3. Findings of reading outcomes in terms of relational level

The reading outcomes corresponding to the relational level were found in four themes throughout the curriculums: reading comprehension and analysis, vocabulary, and reading habit. The learning outcomes of each category are shown in Table 7:

Table 7. Reading outcomes in terms of relational level

Relational	1981	2006	2019
Vocabulary	To be able to analyze the meanings of words, word groups, similes, proverbs and maxims in a text (3)	1	Makes guesses about the meaning of a word and a phrase they do not know by using the context (4).
		Understands the meaning relations between words and gives examples for words that are related to each other in meaning.	
		Uses words that refer to the same concept area, taking into account the differences in meaning.	
Reading technique		Uses reading methods and techniques	Uses reading strategies (2).

Reading habit		Makes plans for reading	
Reading comprehension and analysis Table 7. (Continued)	To be able to compare and contrast characters, events, settings, and time and to be able to find similarities and differences (3)	Identifies the keywords in a text	Compares the written version of texts (written text of the literary work) with the form as presented in media. (2) (7 th and 8 th Grades).
	To be able to comprehend the main idea, secondary thoughts and distinguish primary secondary	Identifies the topic of a text.	Identifies the topic of a text (4).
	thoughts of a speech s/he listens to or watches, a play s/he watches and a text s/he examines (3)	Identifies the main ideas/emotions in a text.	Identifies the main ideas/emotions in a text (4).
		Identifies the secondary thoughts/ emotions in a text.	Identifies the secondary thoughts in a text (2) (7 th and 8 th Grade).
	To be able to differentiate stylistic properties of a poem (3)	Distinguishes the differences of poetry language.	Distinguishes the type of the texts (4).
			Explains the stylistic properties of a poem (1) (6 th Grade).
	To be able to comprehend the order of events, setting, time, causal relationship,	Notices the cause-effect relationships in a text.	Identifies phraseologies in a text (2) (7 th and 8 th Grades).
	main characters, and physical and character features of people in a movie or play s/he watches and a text s/he reads (3)	Notices the purpose-result relationship in a text.	
		Finds implicit meanings what's/he reads.	Makes inferences about what s/he reads (4).
		Distinguishes subjective and objective statements when s/he reads.	Distinguishes real and fictional elements in the text (4).
	To be able to perceive the characteristics of the authors of the texts in textbooks	Summarizes what s/he reads in his/her own words, in chronological order and logic flow.	Summarizes what s/he reads (4).
		Forms questions about a text.	Asks questions about a text (4).

			Makes comp to a text.	arisons related	Makes between tex	comparisons ts (4).
			connections	nsitions and between the at make up a	Understands important po are highligh	oints in the text
				contribution of of speech in a cration.	in a text (5 th	gures of speech and 6 th Grade ion 7 th and 8 th abulary) (4).
			-	e functions of improve the text.		ays to develop ed in a text (2) Grades).
			-	on the clues	_	dictions about a text through title (4).
				nal predictions events before a text.		
				t s/he reads to life and daily		ources of effectively (4).
				e relationship title of a text nt.	Questions the sources for (4).	ne reliability of r information
			Proposes diffa a text s/he re	ferent titles for ads.	Finds appropriate of the text (4	title/titles to the content 4).
Total	f	%	f	%	f	%
	16	38.10	25	51.02	72	56.25

Table 7 shows that only one outcome that corresponds to the relational level in the reading habits and reading technique theme on the basis of 2006 and 2019 curriculums. The outcomes in these themes are about reading strategies and making a plan for reading. In each curriculum, the vocabulary theme is about analyzing and inferring the meaning of words and the relations between words. The reading-comprehension and analysis theme consists of comparing and analyzing the elements of the text, specifically the main idea, secondary thoughts, ways to improve the thoughts, the cause–effect and purpose–result relationships, and the contributions of the figures of speech. In addition, this theme comprises distinguishing the text type, real/fictional elements, and objective/subjective statements; summarizing the text; making predictions about the text, and asking questions about the text. Among all of the compared curriculums, this level was the highest in the 2019 curriculum, in terms of both percentages and frequency within the curriculum (56.25%). However, the highest frequency was found in the 2006 curriculum (f:25), if the outcomes in the 2019 curriculum are calculated without repetitions (f:22—this frequency was 72 with repetitions).

3.4. Findings of reading outcomes in terms of extended abstract level

The reading outcomes corresponding to the extended abstract level were found in only one theme throughout the curriculums: reading comprehension, analysis, and evaluation. The learning outcomes are shown in Table 8:

Table 8. Reading	outcomes in t	terms of extended	l abstract level
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Extended Abstract	1981	200	6	20	19
Reading Comprehension, Analysis and Evaluation	To be able to state aspects and points in a text that s/he likes or does not like with reasons	Interprets the events, feelings, thoughts and dreams by putting himself/herself in the place of the characters and other living things in a text.		Proposes solutions to t addressed in	-
	(2)	Proposes different solutions to the problems revealed in a text.		Evaluates tex (4).	xts in media
		Interprets the visual elements related to a text.		Interprets reinformation with graphs, charts (6th, Grades) (3).	presented tables and
		Evaluates a text in terms of language and expression.		Evaluates contribution transition and expressions elements that the text to to (4)	between the at make up
		Evaluates a text content.	in terms of its	Interprets the a text (4).	e content of
		Expresses the enpoem evokes.	notions that a		
Total	f %	f	%	f	%
	2 4.76	6	12.24	21	16.41

Table 8 shows only one reading outcome in the 1981 curriculum at this level. The reading outcomes in the 2006 and 2019 curriculums had similar frequencies. The 2006 curriculum had six outcomes, and the 2019 curriculum had five outcomes, excluding the repeated outcomes. The outcomes in this theme generally focused on interpreting, evaluating, assessing, and finding solutions according to the principles of the text. The 2019 curriculum had the highest percentage of the outcomes (16.41%).

3.5. Findings of the differences in reading outcomes in the curriculums

The differences in the reading outcomes in terms of cognitive skills and subskills of reading are shown in Figure 2:

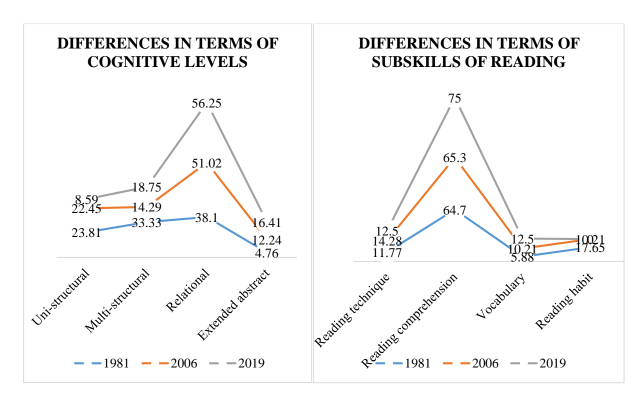


Figure 2. Differences among reading outcomes in curriculums

As shown in Figure 2, the relational level stands out in terms of percentage, which was highest in the 2019 curriculum. This level is followed by the multi-structural, extended abstract, and uni-structural levels in the same curriculum, respectively. While the uni-structural level has been decreasing over the years, the relational and extended abstract levels have increased. However, even though the extended abstract level has increased over the years, it is still one of the lowest levels in the curriculums. The multi-structural level was most prevalent in the 1981 curriculum, but it did not show a gradual increase over the years.

The most widely used reading subskill was the reading comprehension theme. This means that reading comprehension outcomes generally correspond to the relational level. These rates can be ordered as reading technique, reading technique, and habits. Because reading habits are also an affective skill, the reading outcomes at this theme mostly correspond to the uni-structural level. Reading technique is defined as audible reading, silent reading, and reading by taking notes in the 1981 curriculum at the uni structural level. However, the 2006 and 2019 curriculums comprise various methods and strategies. Thus, the reading outcomes in both curriculums are seen at the uni structural, multi-structural, and relational levels.

4. Discussion

In this study, three curriculums for reading skills were analyzed in terms of the SOLO taxonomy. The SOLO framework helps designers to discover instances in which instruction components (curriculum, activities, assessment tools, etc.) might need to be revised (Rembach & Dison, 2016). Such an analysis of curriculum allows the identification of skills that students are lacking; therefore, it enables to identify the skills that should be included in the curriculum in a coordinated way (Langer, 1984). In the 1981 curriculum, in line with behaviorism, a series of goals and behaviors were planned for the students to acquire, and the curriculum mostly included the relational level, at 38.1%, followed by the multi-structural level at 33.33%. While the uni-structural level is included at the rate of 23.81%,

the extended abstract level is the least with the proportion of 4.76%. It is possible to state that this curriculum was aimed at having students acquire the skills of ordering concepts according to various features and of noticing the relationships between these concepts. The 2003 and 2006 PISA reading exam results show that students at the second level are more successful and that the rates over the years are similar. Level 2 requires the skill of "comparing non-textual information to the text content, establishing relationships or explaining a feature of a text-based on personal experience and attitudes" (MoNE, 2005, p. 116). In this respect, the PISA reading results support the results obtained in the present study.

The 2006 curriculum is aimed at employing higher-order thinking skills as a result of the constructivist approach on which it is based. However, the rate at which learning outcomes are included at the uni-structural level (22.45%) was similar to that of the 1981 curriculum (23.41%). According to Batur and Alevli (2014), the curriculum should be reviewed in more detail to serve the higher-order reading skills in PISA. In terms of the SOLO taxonomy, the extended abstract level—the highest cognitive level in the taxonomy—was included the least in the curriculum, at 12.24%. Batur and Ulutaş (2013) reported that 18 of the 51 learning outcomes corresponded to lower-level reading comprehension skills in PISA. The answers are given by the students to the PISA exam questions also support this situation: "A majority of the Turkish students who were at or below the second level of reading scale obtained a relatively lower average of correct answers for short-response and open-constructed-response questions, which require a higher level of cognitive processing" (Bozkurt, 2016, p. XX). This is similar to the results of the present study. Moreover, the extended abstract level was the least included level in the 2006 curriculum. This is also valid for the curriculums for other subjects (Gezer & İlhan, 2014; Göçer & Kurt, 2016; Korkmaz & Ünsal, 2017).

The learning outcomes at the relational levels were more prominent in the 2006 curriculum (51.02%). Other studies conducted had similar results regarding the domination of the relational level (Göçer & Kurt, 2016; Korkmaz & Ünsal, 2010). However, the most successful students in 2009, 2012, and 2015 PISA exams were those at the second level. Although progress was made at the fourth, fifth, and sixth levels in 2012, the ratio in 2015 was lower than that of even the 2006 results. In addition, the highest score at the fourth level was achieved in the 2012 exam. According to the PISA reading competencies, the students at the fourth level have the skill of "editing a text by deciding on the information required for the text and considering the text as a whole and interpreting language differences" (MoNE, 2015, p. 98). This is an indication of the relational level in the SOLO taxonomy; although this structure was most prominent in the 2006 curriculum, it was reflected only in the 2012 curriculum.

Similar to the 2006 curriculum, the learning outcomes at the relational level constitute more than half of the 2019 outcomes (56.25%). Moreover, the extended abstract level was the highest in this curriculum. According to Applebee's (1978) systematic model, students at Formal Operational Stage 1 can analyze the structure of a work and also the characters' motives through analogy. For this analysis, children must be aware of the forms, conventions, devices, and techniques of literature (Britton, 1968). This is why learning outcomes at an extended abstract level are required for improving students' thinking skills. The general distribution of the reading outcomes in curriculums is insufficient for students to acquire abstraction skills, even though the 2019 curriculum stands out among the curriculums. Karadag and Tekercioglu (2019) found similar consequences in text-based activities in terms of metacognitive functions. And also, in Ozdemir's (2021) study, the learning outcomes in the Turkish course curriculum were found to have moderate or lower adequacy in terms of including critical thinking skills.

The relational level stands out for its dominance in each curriculum. All of the curriculums can be characterized by transitivity in terms of cognitive operations; however, proportionality and correlation

did not seem to be included (Decano, 2017). In addition, the transitions among class levels did not show gradual advancement gradually regarding cognitive operations, as also stated by Gezer and İlhan (2015). PISA reading exam results also support this aspect of the curriculum. At Level 4, there was a gradual improvement between 2003 and 2012 reading exam scores. While the rate of the relational level was 38.1%, this level increased in the 2006 curriculum, at a rate exceeding 50%. However, the reading exam scores did not differ at Level 5 in terms of progression, and the scores at Level 6 were not at the expected rate. Therefore, because the students' levels increased from the fifth grade to the eighth grade, the outcomes corresponding to the sixth level should be increased.

When the three curriculums are compared in terms of the reading subskills, reading comprehension stood out in each curriculum. The least-often included level in the curriculums was reading habits. Because this theme reflects both cognitive and affective skills, only the outcomes of this theme were examined in terms of thinking skills. In the examination, this theme stood out at the uni structural level. Hanedar (2011) found that the reading skills of eighth-grade students were lower than the expected level for the reading curriculum outcomes and that not enough reading habit activities are included in textbooks. Additionally, students who have high reading habits have better reading comprehension than those who have low reading habits (Rosyida & Ghufron, 2018). According to Palani (2012), reading habits help students to develop the proper thinking methods and create new ideas. Hence, the outcomes of reading habits may be insufficient to develop higher thinking skills.

The reading technique and vocabulary themes were the least included in the 1981 curriculum. While reading technique themes stood out more than vocabulary did in the 2006 curriculum, these two themes had equal rates in the 2019 curriculum. According to Kurnaz (2018), reading strategies contributed to the success levels of reading comprehension in expository texts indirectly through vocabulary knowledge. Therefore, vocabulary knowledge and reading strategies must be handled in a coordinated manner with the curricular reading outcomes for the reading-comprehension skill. The 2019 curriculum stands out on this point. To make up for this deficiency in curriculums, it is useful to find answers to the following question according to the SOLO framework: What stage-specific cognitive operations must preadolescents do when reading a text? (Galda, 1980, as cited in Fusco, 1983). In answering this question, future curriculums require four commonalities to develop learning experiences and to learn how to learn: a common learning language (SOLO's coded visual-mapping and self-assessment rubrics), common learning interventions (SOLO's coded-thinking skills and strategies, and information communication technologies), common understanding of the learning process (the SOLO competencies), and common classroom practices (SOLO's coded learning intentions, learning experiences, and assessment for learning) (Hook, 2012). To prepare a reading curriculum based on these commonalities, it is important to define the deficiencies of the curriculums.

5. Conclusions

In this study, the reading outcomes were examined to determine the level of cognitive skills in mother-tongue curriculums in Turkey through the relationship between the SOLO taxonomy and PISA reading proficiencies. PISA reading proficiencies at Levels 1a and 1b corresponded to the uni structural level, and Level 2 corresponded to the multi-structural level. Levels 3 and 4 corresponded to the relational level, and Levels 5 and 6 corresponded to the extended abstract level. Because the extended abstract level stood out least among the reading outcomes, the reading curriculums must be revised. For this level, each outcome should be taken into account according to three reading literacy categories defined by PISA. In this framework, the outcomes in Figure 3 must be included in reading curriculums. Thus, each curriculum should consider reading outcomes for both cognitive levels and reading subskills in a balanced way. It can be said that such a revision will improve student literacy levels.

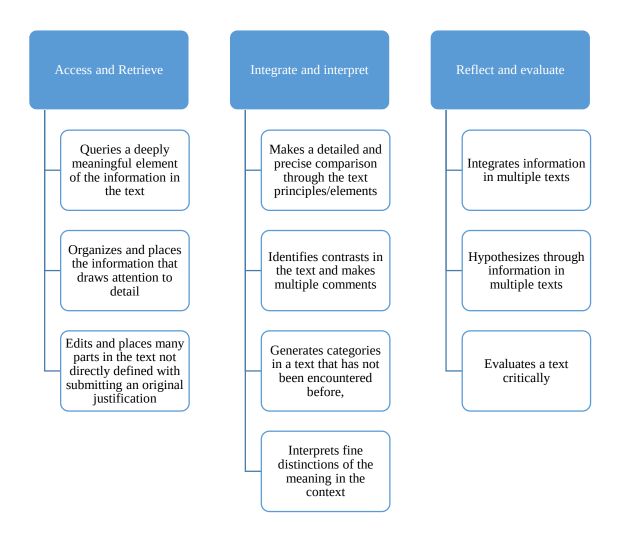


Figure 3. Reading outcomes for extended abstract level

There is a need to determine outcomes for the extended abstract level; as seen in Figure 3, the outcomes were determined according to the PISA reading categories. Thus, this deficiency should be remedied by using the SOLO taxonomy indicator verbs for the extended abstract level. In addition, these indicators should be reflected in curriculums, textbooks, assessments, and evaluation tools.

6. Ethics Committee Approval

The author confirms that the study does not need ethics committee approval according to the research integrity rules in her country.

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