Depth-of-Knowledge (DOK) Levels for Science

According to Norman L. Webb, Wisconsin Center for Educational Research ("Depth-of-Knowledge Levels for Four Content Areas," March 28, 2002), "interpreting and assigning Depth-of-Knowledge Levels to both objectives within standards and assessment items is an essential requirement of alignment analysis. Four levels of Depth-of-Knowledge are used for this analysis." Norman Webb's "Depth-of-Knowledge Levels for Four Content Areas" include: Language Arts (Reading, Writing), Mathematics, Science, and Social Studies.

A general definition for each of the four (Webb) Depth-of-Knowledge levels is followed by Table 1, which provides further specification and examples for each of the DOK levels. Webb recommends that large-scale, on-demand assessments in reading should only assess Depth-of-Knowledge Levels 1, 2, and 3. Depth-of-Knowledge at Level 4 in science should be reserved for local assessment only.

Descriptors of DOK Levels for Science (based on Webb and Wixson, March 2002)

Level 1 Recall and Reproduction requires recall of information, such as a fact, definition, term, or a simple procedure, as well as performing a simple science process or procedure. Level 1 only requires students to demonstrate a rote response, use a well-known formula, follow a set procedure (like a recipe), or perform a clearly defined series of steps. A "simple" procedure is well-defined and typically involves only one-step. Verbs such as "identify," "recall," "recognize," "use," "calculate," and "measure" generally represent cognitive work at the recall and reproduction level. Simple word problems that can be directly translated into and solved by a formula are considered Level 1. Verbs such as "describe" and "explain" could be classified at different DOK levels, depending on the complexity of what is to be described and explained.

A student answering a Level 1 item either knows the answer or does not: that is, the answer does not need to be "figured out" or "solved." In other words, if the knowledge necessary to answer an item automatically provides the answer to the item, then the item is at Level 1. If the knowledge necessary to answer the item does not automatically provide the answer, the item is at least at Level 2.

Level 2 Skills and Concepts includes the engagement of some mental processing beyond recalling or reproducing a response. The content knowledge or process involved is **more complex** than in level 1. Items require students to make some decisions as to how to approach the question or problem. Keywords that generally distinguish a Level 2 item include "classify," "organize," "estimate," "make observations," "collect and display data," and "compare data." These actions imply **more than one step**. For example, to compare data requires first identifying characteristics of the objects or phenomenon and then grouping or ordering the objects. Level 2 activities include making observations and collecting data; classifying, organizing, and comparing data; and organizing and displaying data in tables, graphs, and charts.

Some action verbs, such as "explain," "describe," or "interpret," could be classified at different DOK levels, depending on the complexity of the action. For example, interpreting information from a simple graph, requiring reading information from the graph, is a Level 2. An item that requires interpretation from a complex graph, such as making decisions regarding features of the graph that need to be considered and how information from the graph can be aggregated, is at Level 3.

Level 3 Strategic Thinking requires deep knowledge using reasoning, planning, using evidence, and a higher level of thinking than the previous two levels. The cognitive demands at Level 3 are **complex and**

abstract. The complexity does not result only from the fact that there could be multiple answers, a possibility for both Levels 1 and 2, but because the multi-step task requires **more demanding reasoning**. In most instances, requiring students to explain their thinking is at Level 3; requiring a very simple explanation or a word or two should be at Level 2. An activity that has more than one possible answer and requires students to justify the response they give would most likely be a Level 3. Experimental designs in Level 3 typically involve more than one dependent variable. Other Level 3 activities include drawing conclusions from observations; citing evidence and developing a logical argument for concepts; explaining phenomena in terms of concepts; and using concepts to solve non-routine problems.

Level 4 Extended Thinking requires high cognitive demand and is very complex. Students are required to make several connections—relate ideas within the content area or among content areas—and have to select or devise one approach among many alternatives on how the situation can be solved. Many on-demand assessment instruments will not include any assessment activities that could be classified as Level 4. However, standards, goals, and objectives can be stated in such a way as to expect students to perform extended thinking. "Develop generalizations of the results obtained and the strategies used and apply them to new problem situations," is an example of a Grade 8 objective that is a Level 4. Many, but not all, performance assessments and open-ended assessment activities requiring significant thought will be at a Level 4.

Level 4 requires complex reasoning, experimental design and planning, and **probably will require an extended period of time** either for the science investigation required by an objective, or for carrying out the multiple steps of an assessment item. However, the extended time period is not a distinguishing factor if the required work is only repetitive and does not require applying significant conceptual understanding and higher-order thinking. For example, if a student has to take the water temperature from a river each day for a month and then construct a graph, this would be classified as a Level 2 activity. However, if the student conducts a river study that requires taking into consideration a number of variables, this would be a Level 4.

Table 1: Detailed Descriptors of Depth-of-Knowledge Levels for Science (K. Hess, Center for Assessment, based on Webb, update 2005)

Level 1	Level 2	Level 3	Level 4
Recall & Reproduction	Skills & Concepts	Strategic Thinking	Extended Thinking
a. Recall or recognize a fact, term, definition,	a. Specify and explain the relationship between	a. Interpret information from a complex graph	a. Select or devise approach among many
simple procedure (such	facts, terms, properties,	(such as determining	alternatives to solve
as one step), or property	or variables	features of the graph or	problem
b. Demonstrate a rote	b. Describe and explain	aggregating data in the	b. Based on provided data
response	examples and non-	graph)	from a complex
c. Use a well-known	examples of science	b. Use reasoning,	experiment that is novel
formula	concepts	planning, and evidence	to the student, deduct
d. Represent in words or	c. Select a procedure	c. Explain thinking	the fundamental
diagrams a scientific	according to specified	(beyond a simple	relationship between several controlled
e. Provide or recognize a	criteria and perform it d. Formulate a routine	explanation or using only a word or two to	variables.
e. Provide or recognize a standard scientific	problem given data and	respond)	c. Conduct an
representation for	conditions	d. Justify a response	investigation, from
simple phenomenon	e. Organize, represent, and	e. Identify research	specifying a problem to
f. Perform a routine	compare data	questions and design	designing and carrying
procedure, such as	f. Make a decision as to	investigations for a	out an experiment, to
measuring length	how to approach the	scientific problem	analyzing its data and
g. Perform a simple	problem	f. Use concepts to solve	forming conclusions
science process or a set	g. Classify, organize, or	non-routine	d. Relate ideas within the
procedure (like a recipe)	estimate	problems/more than one	content area or among
h. Perform a clearly	h. Compare data	possible answer	content areas
defined set of steps	i. Make observations	g. Develop a scientific	e. Develop generalizations
i. Identify, calculate, or	j. Interpret information	model for a complex	of the results obtained
measure	from a simple graph	situation	and the strategies used
NOTE: If the Imegaledge	k. Collect and display data	h. Form conclusions from	and apply them to new
NOTE: If the knowledge necessary to answer an item	NOTE: If the knowledge	experimental or observational data	problem situations
automatically provides the	necessary to answer an item	i. Complete a multi-step	NOTE: Level 4 activities
answer, it is a Level 1.	does not automatically	problem that involves	often require an extended
,	provide the answer, then the	planning and reasoning	period of time for carrying
	item is at least a Level 2.	j. Provide an explanation	out multiple steps;
	Most actions imply more	of a principle	however, time alone is not
	than one step.	k. Justify a response when	a distinguishing factor if
	NOTE I III	more than one answer is	skills and concepts are
	NOTE: Level 3 is complex	possible	simply repetitive over
	and abstract. If more than	Cite evidence and	time.
	one response is possible, it is at least a Level 3 and	develop a logical	
	calls for use of reasoning,	argument for concepts	
	justification, evidence, as	m. Conduct a designed	
	support for the response.	investigation	
	PPOLITIC INC LOSPONSO.	n. Research and explain a	
		scientific concept	
		o. Explain phenomena in terms of concepts	
		terms of concepts	
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