## DEPTH OF KNOWLEDGE IN MATHEMATICS

## 

#### RECALLING INFORMATION

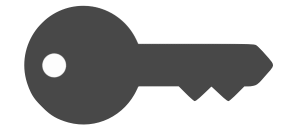
Recalling information. Facts. Definitions. Procedures.

Following a set of procedures. (like a recipe)



Applying a formula.





**Key Words:** 

Identify Use

Recall

Recognize

Measure

D0K2

### SKILLS AND CONCEPTS

Requiring students to make some decisions about how to approach a problem or activity.

Working with problems that have more than one step.

Collecting Classifying Organizing



and Comparing data.

Organizing and displaying data in charts, graphs, and tables.



**Key Words:** 

Make observations

Classify Organize

Collect and compare DOK 3

### STRATEGIC THINKING

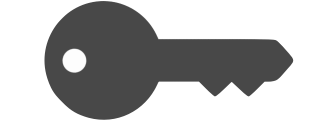


Requiring reasoning, planning, and a higher level of thinking.

Students have to explain their thinking and justify their responses.



Complexity comes from a higher demand for reasoning, not harder problems.



**Key Words:** 

evidence

Cite

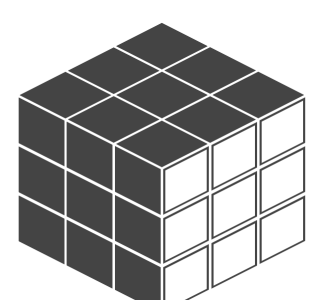
Draw conclusions

Develop an argument D0K4

### EXTENDED THINKING

Requiring reasoning, planning, and thinking over an extended \_\_\_\_ period of time.

Students have to deal with multiple elements and make connections between them.



Cognitive demand is high. Work is complex.



**Key Words:** 

Make connections Relate ideas

Select approaches

## DEPTH OF KNOWLEDGE IN ENGLISH/LANGUAGE ARTS

DOK 3

BEYOND THE TEXT

Requiring students to go beyond the text.

Explain, generalize, and connect ideas.

Students must be able to

support their thinking.

Infer across an entire passage.

Identify abstract themes.

Apply prior knowledge.

## 

USING SIMPLE SKILLS

Reciting facts.
Using simple skills.



Reading doesn't require analysis. Focus is on basic comprehension.

Understanding words and phrases.



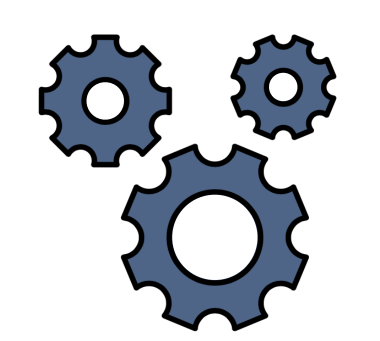
Reference
Key Concepts: details

Recall from text Find word meanings

## D0K2

MENTAL PROCESSING

Engaging beyond recall.



Requiring both comprehension and processing.

### Requiring students to:

- summarize
- organize
- interpret
- collect
- infer
- compare

Predict

events

Summarize

- classify



Key Concepts: outcomes

Use context clues

**Key Concepts:** 

Determine author's purpose

Summarize from multiple sources

Analyze /describe characteristics

## D0K4

HIGHER ORDER THINKING

Higher order thinking is essential. Knowledge is deep.



Extended activity.
Extended periods of time.

Taking information from one source and applying it in a different task.

Developing hypotheses.



**Key Concepts:** 

Analyze information

Examine perspectives

Illustrate common themes

## DEPTH OF KNOWLEDGE IN SOCIAL STUDIES

### 

RECALLING INFORMATION

Recalling facts, terms, and concepts.



Asking students to know who, what, and when.

Recognizing and identifying specific information found in:

- maps - tables
- charts - drawings
- graphs



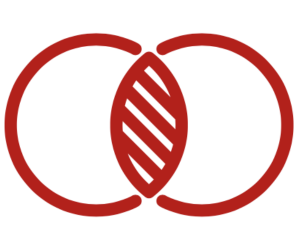
DOK 2

BASIC REASONING

Engaging beyond recalling or reproducing.

Asking students to know how and why.





Comparing and contrasting people, places, and events.



### **Key Concepts:**

Identify

List

Define



**Key Concepts:** 

Classify into categories

issues Understand relationships

Explain

## DOK3

COMPLEX REASONING

Requiring evidence, reasoning, and higher order thinking.



Justify how and why with application and evidence.

Propose solutions. Make connections. Recognize misconceptions.



**Key Concepts:** 

Draw conclusions Apply concepts

evidence

Cite

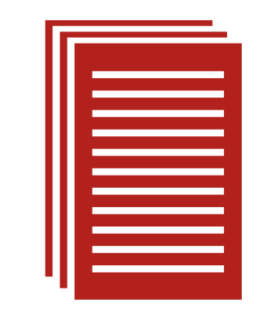
### DOK4

EXTENDED REASONING

Plan, investigate, and develop over an extended period of time.

> Apply conceptual understanding and higher level thinking.

Analyze and synthesize information from multiple sources.



**Key Concepts:** 

Make predictions

Develop arguments

Plan solutions to problems

# DEPTH OF KNOWLEDGE IN SCIENCE

### 

#### RECALLING INFORMATION

Recalling facts, terms, and properties.



Following procedures and/or a series of steps.



Student either knows the answer or not; there's nothing to be figured out or solved.



Recall

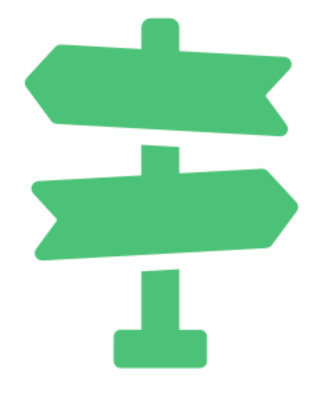
Calculate

Measure

D0K2

### SKILLS AND CONCEPTS

Engaging beyond recall.



Students are making decisions about how to approach and solve problems.

> Collecting, classifying, and organizing data in:

- charts - tables - graphs



**Key Concepts:** 

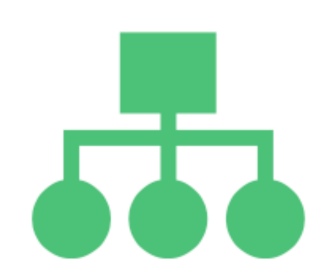
Explain relationships

Describe examples

Select procedures DOK 3

### STRATEGIC THINKING

Requiring evidence, reasoning, and higher order thinking.



Multi-step tasks that require students to justify their responses and explain their thinking.

Citing evidence. Developing logical arguments. Drawing conclusions from data.



**Key Concepts:** 

Developing models

conclusions Designing

investigations

Forming

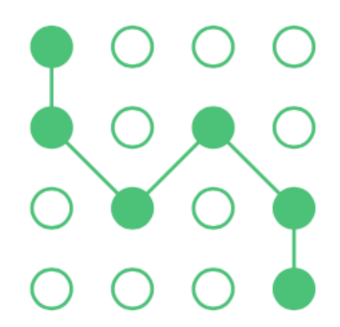
D0K4

### EXTENDED THINKING

Open-ended tasks requiring significant, complex thought.

Extended periods of time for scientific investigation.





Making connections and relating ideas.



**Key Concepts:** 

Deducting relationships

Conducting experiments

Analyzing data