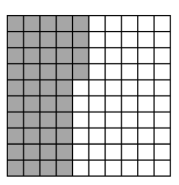


5.NS.4 Model percents as parts of 100 using pictures or diagrams and identify the equivalent fraction.					
Reporting Category: Number Sense		Subdomain : Understanding Percents, Decimals, and Fractions			
5.NS.4 Instructional Framework					
Assessed On:					
☐ Checkpoint 1	☑ Checkpoint 2	☐ Checkpoint 3	Summative		
 Content Limits: Models may include number lines, place value blocks or frames, decimal squares, part of a whole, or part of a group. 					
 Clarifications: Place a percent sign after the response box for any items that require students to entire a percentage. 					
Calculator Availability:	Not Allowed				
Expected Academic Vo	cabulary:				
Examples of Context and Varying Difficulty Levels					
Context: Easy	Fractions with denominators of 100; percents limited to multiples of 10.				
Context: Medium	Fractions with denominators of 10; percents given as any number up to 100.				
Context: Difficult	Models are varied within the item.				
Proficiency Level Descriptors and Example Items					
Looking Back: 4.NS.5 ILEARN Item Specification		Looking Ahead: 6.RP.1 ILEARN Item Specification			
Below Proficiency: Match a hundreds grid model and the corresponding percent or equivalent fraction.					
A model is given. The entire square represents one		e whole.	This is a DOK 1 item because students identify an amount as two different numbers, demonstrating an understanding of the amount.		





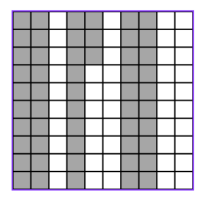
This is medium difficulty because percents given as any number up to 100.

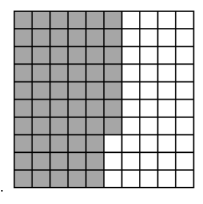
Select the **two** numbers that represent the shaded part of the whole.

- a. 44/10
- b. 44%
- c. 4/10
- d. 0.44%
- e. 44/100

Answer: b, e

Which **two** models are shaded to represent 57% of the square?



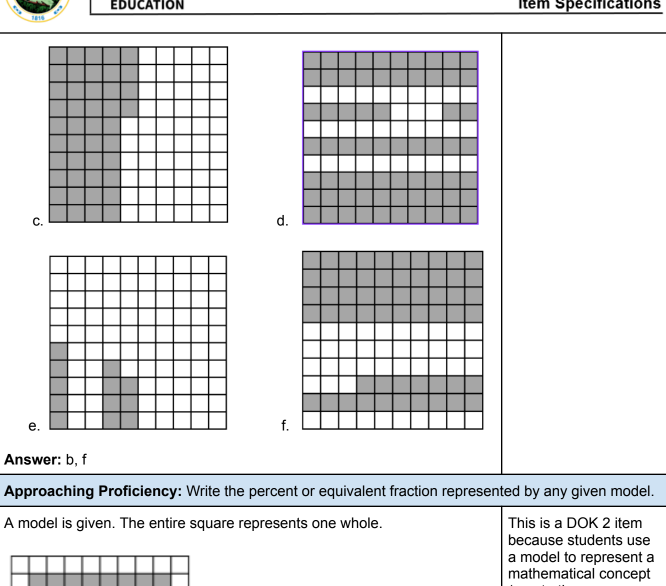


This is a DOK 1 item because students identify the amount as two different pictures, demonstrating an understanding of the amount.

This is medium difficulty because percents given as any number up to 100.

a.





What percent of the model is shaded?

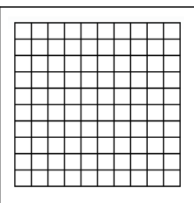
	0/
	1 %n

(create the corresponding percent).

This is medium difficulty because percents given as any number up to 100.

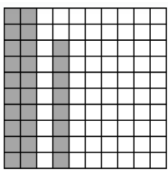
ILEARN Item Specifications

Answer: 44				
A model is given. The entire square represents one whole. What fraction of the model is shaded? Answer: 27/100	This is a DOK 2 item because students use a model to represent a mathematical concept (create the corresponding fraction). This is medium difficulty because percents given as any number up to 100.			
A model is given. The entire square represents one whole. What percent of the model is shaded? Answer: 80	This is a DOK 2 item because students use a model to represent a mathematical concept (create the corresponding percent). This is hard because the student must convert fifths into hundredths in order to find the percent.			
At Proficiency: Model a given percent using a given model.				
Create a model that represents 28%.	This is a DOK 2 item			
Click on an area of the model to shade it. Click on the area again to erase the shading.	because students construct a model to represent an amount.			



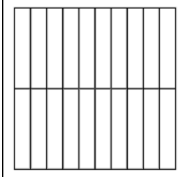
This is medium difficulty because percents given as any number up to 100.

Answer: Student answers will vary; 28 small boxes must be shaded in any pattern.



Create a model that represents 30%.

Click on an area of the model to shade it. Click on the area again to erase the shading.



This is a DOK 2 item because students construct a model to represent an amount.

This is hard because the student must convert twentieths into hundredths in order to find the percent.

Answer: Student answers will vary; 6 small rectangles must be shaded in any pattern.

Above Proficiency: Solve real-world problems about percents up to 100 usin equivalent fractions. Identify multiple models of a given percent.	ng models and
A student was working on a puzzle. The shaded model represents the amount of the puzzle he completed. What percent of the puzzle did the student complete? Maswer: 60	This is a DOK 2 item because students use a model to represent a mathematical concept (create the corresponding percent). This is medium difficulty because it uses fractions with denominators of 10.
A person cut 8/10 of the grass in her front lawn. What percent of the lawn did she cut? % Answer: 80	This is a DOK 2 item because students translate between different symbolic notations. This is medium difficulty because fractions with denominators of 10.