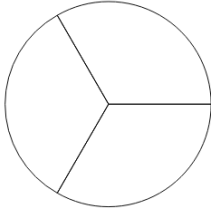




Represent fractions with area models

1

How many parts is this whole split into?



- A 6 B 3 C 8 D 4

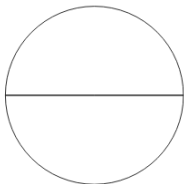
2

4

- A
- B
- C
- D

3

What is the name for the 2 parts this whole is split into?



- A halves B eighths C sevenths D sixths

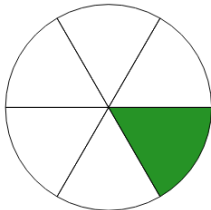
4

6

- A thirds B halves C sixths D eighths

5

How many parts is this fraction split into?



- A 4 B 6 C 9 D 3

6

What is the name for the 2 parts this fraction is split into?



- A fifths B sevenths C thirds D halves

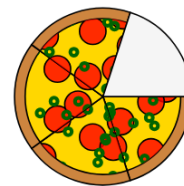
7

pizza where a WHOLE has 6 slices

- A
- B

8

How would you describe the number of slices compared to a full pizza?



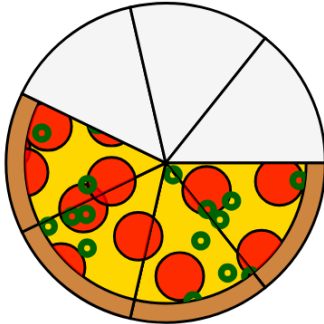
- A 6 slices out of 5 B 4 slices out of 5



Represent fractions with area models

9

What fraction would describe the number of slices compared to a full pizza?



A

0

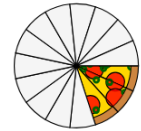
B

$\frac{4}{7}$

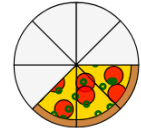
10

3 slices out of 8 in a full pizza

A



B



11

four sevenths

A



B

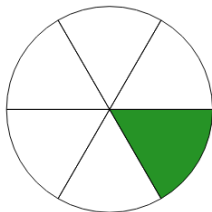


C



12

What is the name of this fraction?



A one half

B one eighth

C two fifths

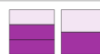
D one sixth

13

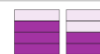
Which set of parts makes a whole rectangle?



A



B



C



D

