1. Which fraction is equivalent to the portion that is shaded?

A white squares with black squares

Description automatically generated

1. 2/8
2. 1/3
3. 1/2
4. 4/6
5. Write **two** fractions below that are equivalent to .
6. Write **two** fractions below that are equivalent to https://fcs.d2sc.com/resource3?resourceId=14026546.
7. A. **B.**  C.  D. 

Which of the above models shows 1/4 ?

1. **Compare the fractions below using >, <, or =**

1. Which of the following fractions will make the number sentence true?

> https://fcs.d2sc.com/resource3?resourceId=14026546

a. https://fcs.d2sc.com/resource3?resourceId=14026547 b. https://fcs.d2sc.com/resource3?resourceId=14026545 c. d.https://fcs.d2sc.com/resource3?resourceId=14026546

1. Which picture shows a pizza that has an equivalent of left on the plate?

A group of circles with different angles

Description automatically generated with medium confidence

1. Look at the model. Name three equivalent fractions for the part that is shaded.

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

1. Which model below is true? Use equivalent fractions to solve.

Graphical user interface

Description automatically generated with low confidenceShape

Description automatically generated with low confidence

Graphical user interface

Description automatically generated with low confidence

Graphical user interface

Description automatically generated with low confidence



1. Pam and Thomas are eating pizza. Pam ate of the total pizza and Thomas ate of the pizza. Which statement is correct.



1. Thomas ate more pizza because <

1. Pam ate more pizza because <



1. Thomas ate more pizza because >



1. Pam ate more pizza because >
2. A pizza is divided into 8 equal slices. Of the slices, 3 has sausage, 1 have bacon, 1 has peppers, 2 have pineapple, and 1 has pepperoni. Which 2 sections together take up more than half of the pizza? Support your answer with both a visual model and an equation.
3. Decompose the following mixed number 2 different ways. Draw a model to represent 1 of the decompositions.

1 3/5 = \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ or \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

1. A white background with black and white clouds

   Description automatically generated
2. Joseph has an oak tree in his yard that is 10 2/8 feet tall. He also has a pine tree that is 22 5/8 feet tall. How much taller is the pine tree than the hickory tree?