## Klame London

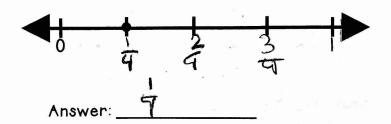
## END OF UNIT ASSESSMENT

OA.A.4 3.OA.D.8 3.1 OA.B.6 3.OA.D.9 3.1 OA.C.7 3.4J 3.1

## ·FRACTIONS

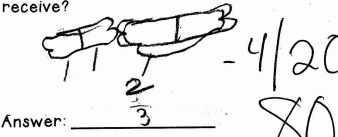
Read each problem below and solve.

I. What fraction is represented by the point on the number line?

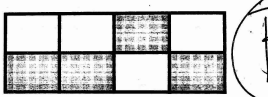


3. Matt ran  $\frac{2}{3}$  of a trail. Becca ran  $\frac{3}{7}$  of another trail. Who ran a greater distance? Draw a model to compare and solve.

2. If three dogs want to share 2 bones, what fraction of the bones will each dog receive?



4. What fraction of the figure is shaded?



Answer:

Answer:

acob said that  $\frac{3}{4}$  is between 0 and  $\frac{2}{4}$  on the number line. Do you agree? Why or why not? Draw a number line and justify your answer.

Nt 15	between
- pand2	
- 4	4 2

Robert has 3 blue crayons, 2 green crayons, and 3 brown crayons. What fraction of Robert's crayons are blue?



ზ. <u>6</u>

C.28

D. <u>3</u>

7. What is the unit fraction of the figure below?



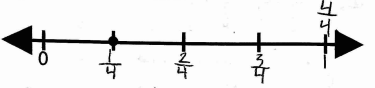
8. Daniel made a pizza and cut it into eights. He ate 4 slices. Derek also made a pizza, cut it into fourths and ate 3 slices. Write a fraction to represent how much pie Derek ate.

©2016tunstall'steachingtidbits

## FRACTIONS

Read each problem below and solve.

I. What fraction is represented by the point on the number line?



Answer:

3. Matt ran  $\frac{2}{3}$  of a trail. Becca ran  $\frac{3}{4}$  of another trail. Who ran a greater distance? Draw a model to compare and solve.

2. If three dogs want to share 2 bones, what fraction of the bones will each dog receive?



Answer:



4. What fraction of the figure is shaded?



Answer: Becca ran further

5. Jacob said that  $\frac{3}{4}$  is between 0 and  $\frac{2}{4}$  on the number line. Do you agree? Why or why not? Draw a number line and justify your answer.

1	1	· · · · · · · · · · · · · · · · · · ·		1
1			 Ţ	17
-0	丁	<del>-</del>	3	1

Answer:

6. Robert has 3 blue crayons, 2 green crayons, and 3 brown crayons. What fraction of Robert's crayons are blue?

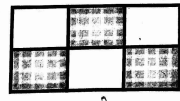
A. 2

B. <u>6</u>

C.2

 $\left( \frac{3}{8} \right)$ 

7. What is the unit fraction of the figure below?



©2016tunstall'steachingtidbits

8 Daniel made a pizza and cut it into eights. He ate 4 slices. Derek also made a pizza, cut it into fourths and ate 3 slices. Write a fraction to represent how much pie Derek ate.