


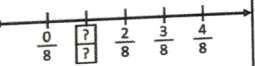
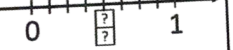
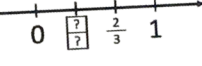
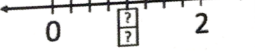
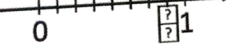
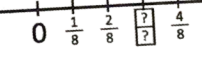
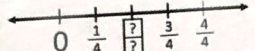
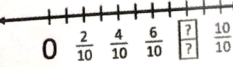

Review & Practice

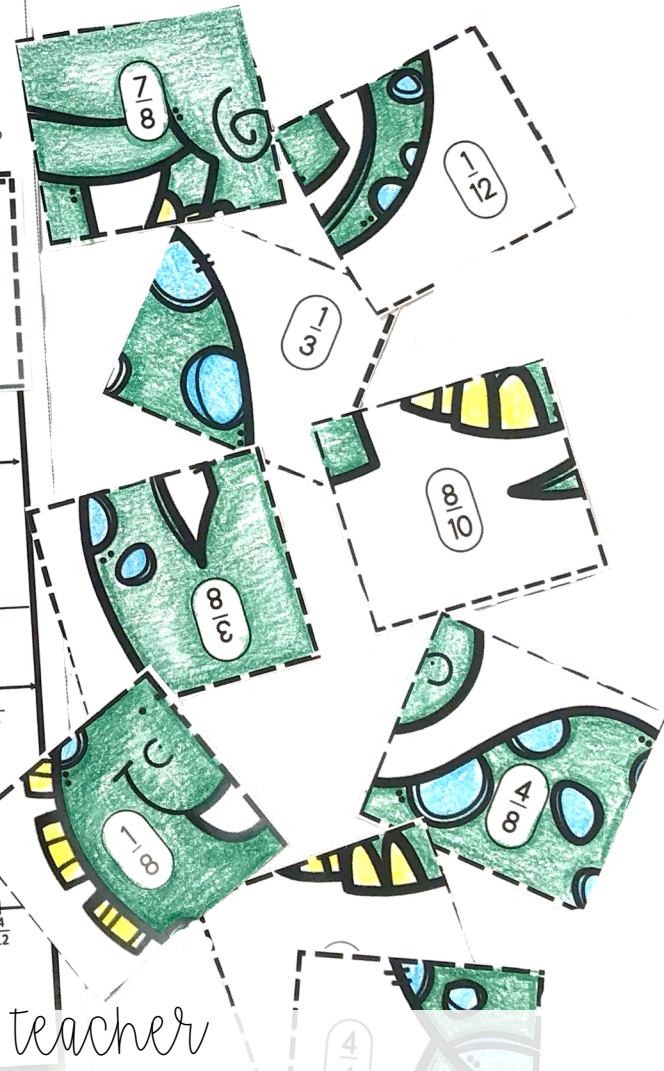
CUT & PASTE MYSTERY PUZZLES

Name _____ Identifying Fractions

MIXED UP MATH
mystery puzzles

Question: What did dino call himself on the first day of school?

$\frac{1}{2}$ 	A NERVOUS REX!	$\frac{3}{4}$
4.) 	5.) 	6.) 
7.) 	8.) 	9.) 
10.) 	11.) 	12.) 



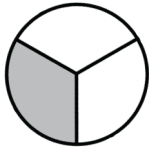

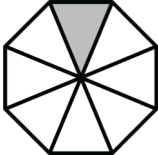
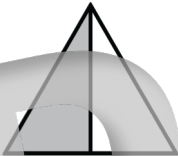

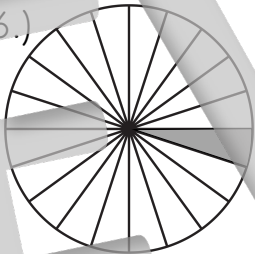

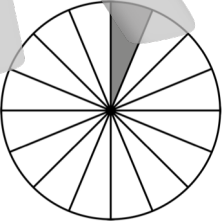
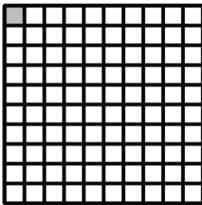
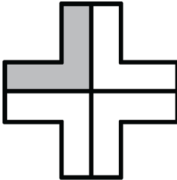
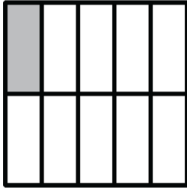
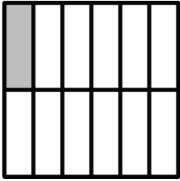
created by the owl teacher



Name _____

MIXED UP MATH mystery puzzles

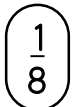
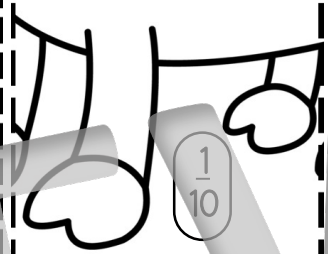
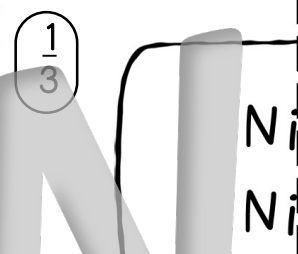
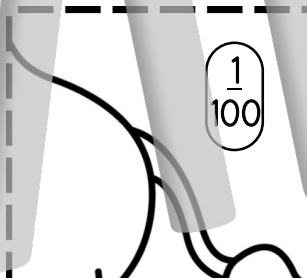
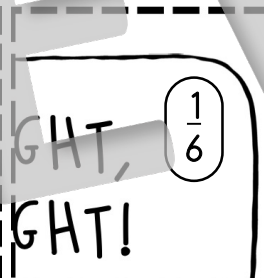
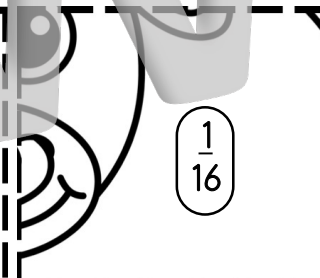
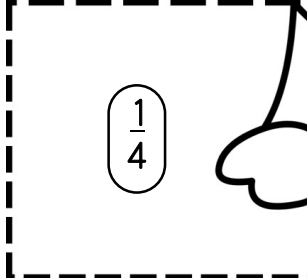
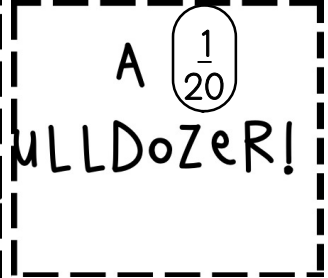
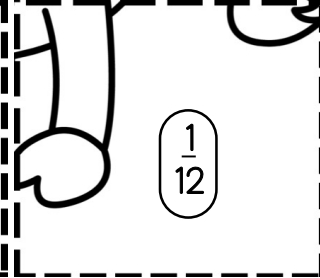

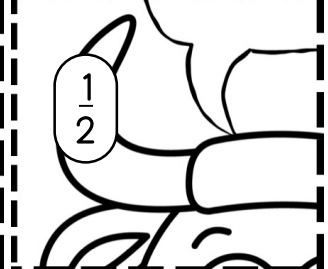
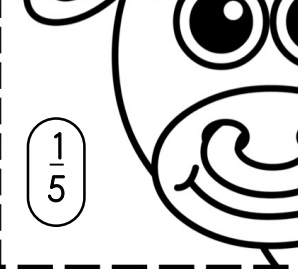
Question: What do you call a sleeping bull?

1.) 	2.) 	3.) 
4.) 	5.) 	6.) 
7.) 	8.) 	9.) 
10.) 	11.) 	12.) 

Directions:

Solve the problems in the boxes to the left. Next, cut the puzzle pieces along the dotted lines below. Glue each piece with its answer on top of its matching problem. When you are finished, a picture will be created for you.

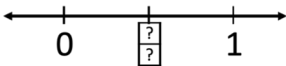
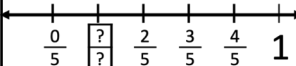
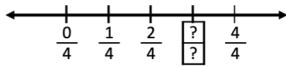
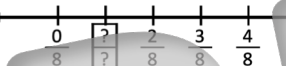

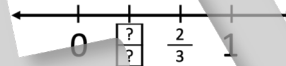
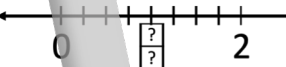
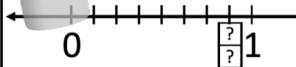
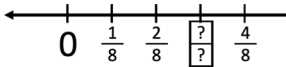
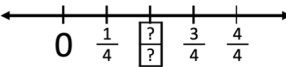
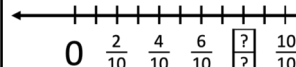
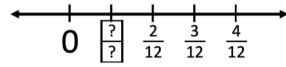
To Solve: Look at each image and identify its unit fraction.

 $\frac{1}{8}$	 $\frac{1}{10}$	 $\frac{1}{3}$
 $\frac{1}{100}$	 $\frac{1}{6}$	 $\frac{1}{16}$
 $\frac{1}{4}$	 $\frac{1}{20}$	 $\frac{1}{12}$
 $\frac{1}{25}$	 $\frac{1}{2}$	 $\frac{1}{5}$

Name _____

MIXED UP MATH mystery puzzles

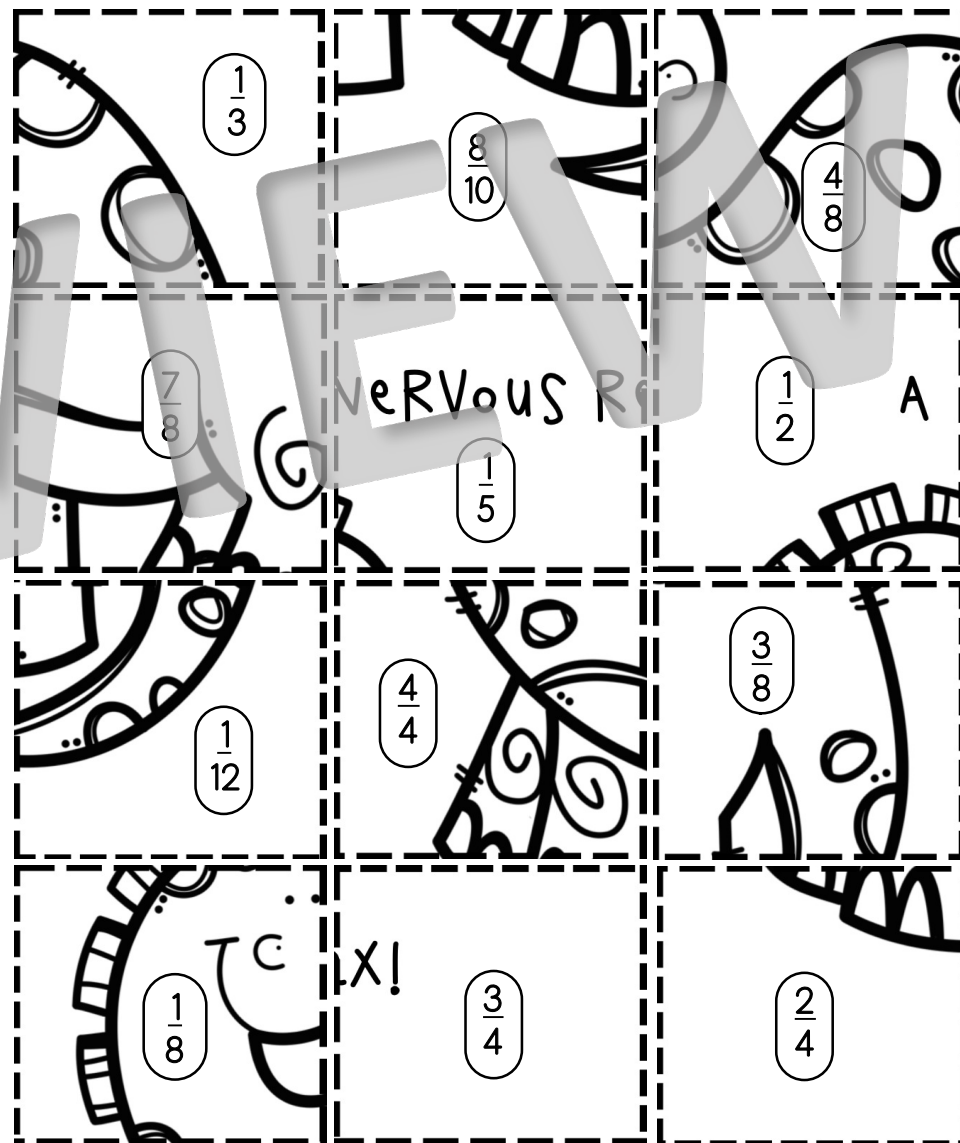
Question: What did dino call himself on the first day of school?

1.) 	2.) 	3.) 
4.) 	5.) 	6.) 
7.) 	8.) 	9.) 
10.) 	11.) 	12.) 

Directions:

Solve the problems in the boxes to the left. Next, cut the puzzle pieces along the dotted lines below. Glue each piece with its answer on top of its matching problem. When you are finished, a picture will be created for you.

To Solve: Look at each number line and identify its fraction.



Name _____

MIXED UP MATH mystery puzzles

Question: Why is Officer Centipede always asked to help?

1.)	2.)	3.)
4.)	5.)	6.)
7.)	8.)	9.)
10.)	11.)	12.)

Directions:

Solve the problems in the boxes to the left. Next, cut the puzzle pieces along the dotted lines below. Glue each piece with its answer on top of its matching problem. When you are finished, a picture will be created for you.

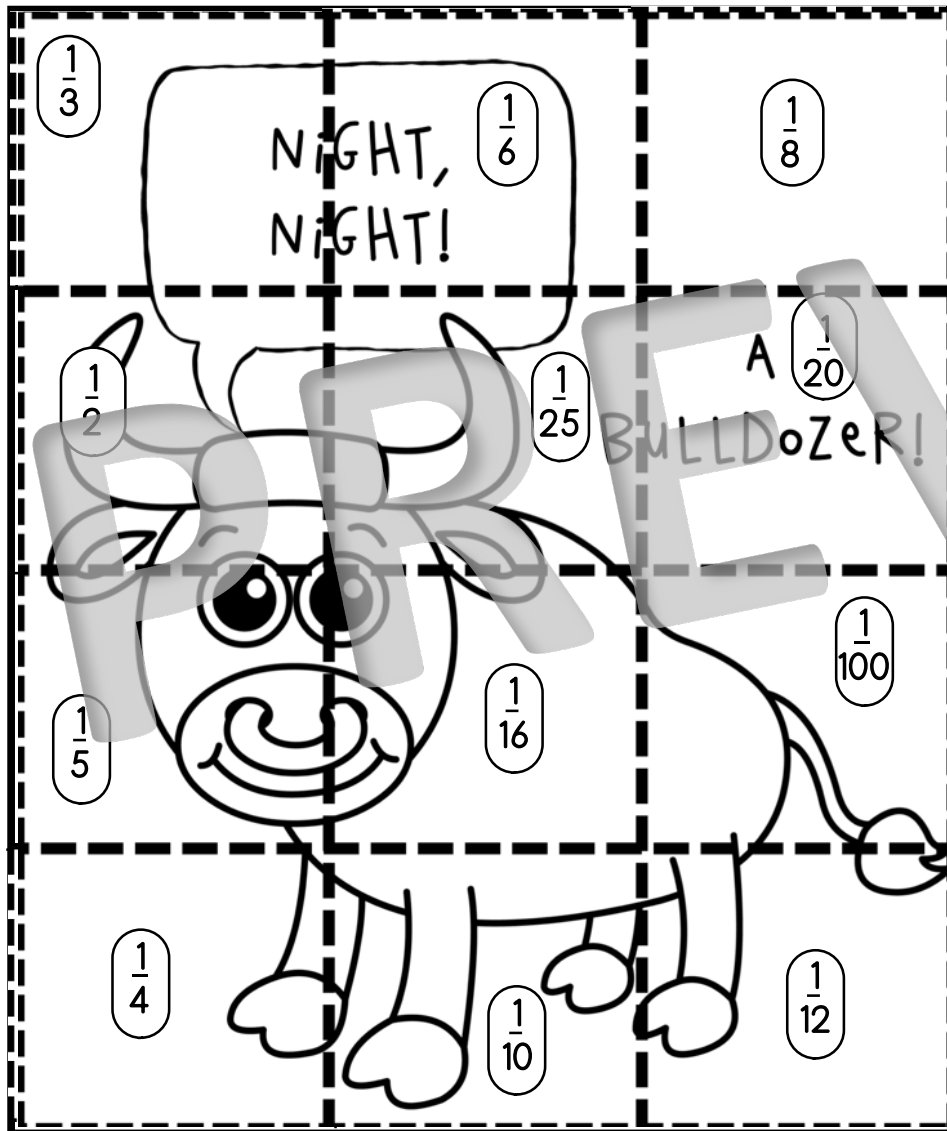
To Solve: Identify each fraction.

	$\frac{2}{3}$	$\frac{8}{11}$
$\frac{11}{12}$	$\frac{4}{10}$	$\frac{11}{12}$
$\frac{18}{24}$	Se He is A	
	$\frac{7}{8}$	$\frac{7}{11}$
		$\frac{1}{8}$
HANDY!		WAYS
$\frac{2}{10}$	$\frac{10}{21}$	$\frac{1}{4}$

Name key

MIXED UP MATH mystery puzzles

Question: What do you call a sleeping bull?



Name key

MIXED UP MATH mystery puzzles

Question: What does a bee use to comb her hair?

