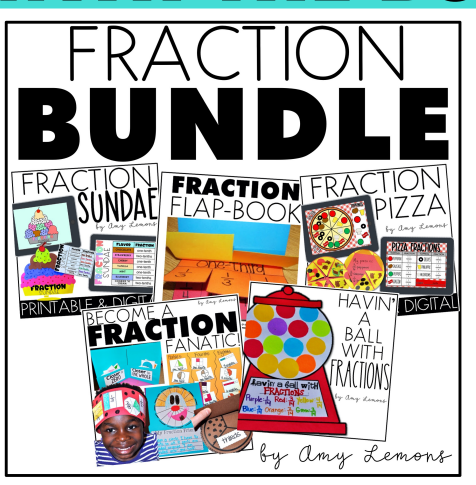


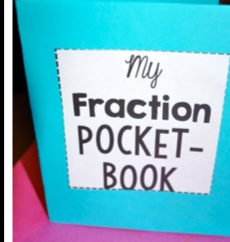
SAVE MONEY WITH THE BUNDLE





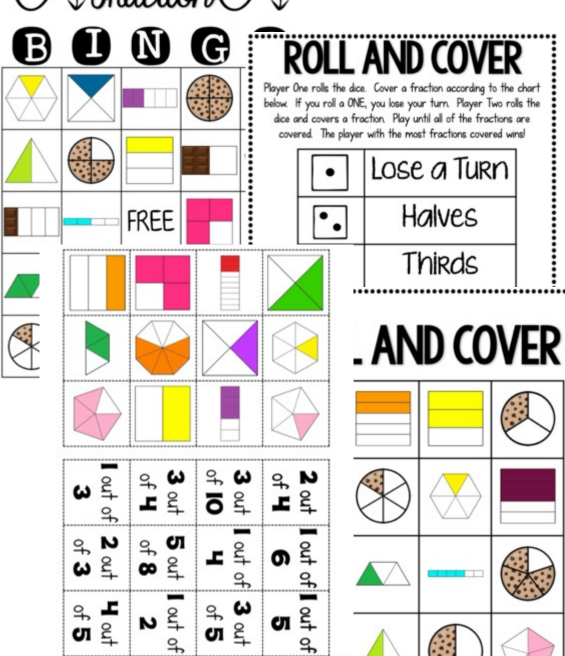
FRACTION FLAPBOOKS



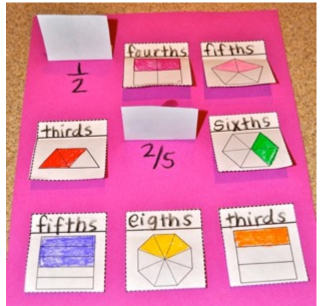


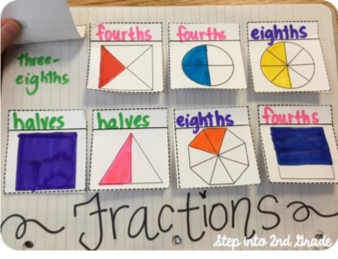


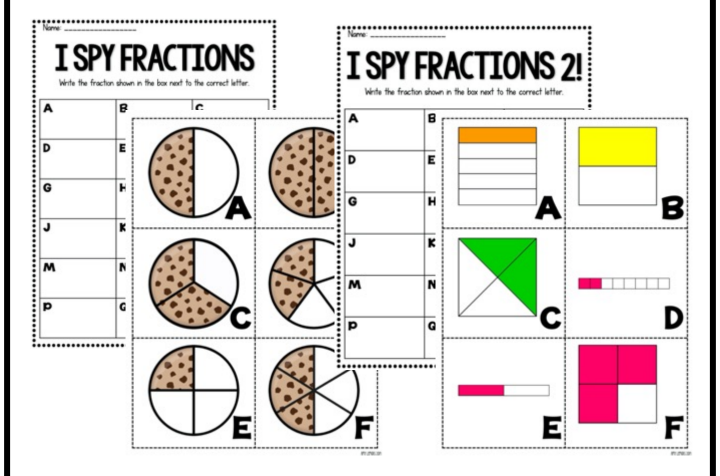
FRACTION GAMES



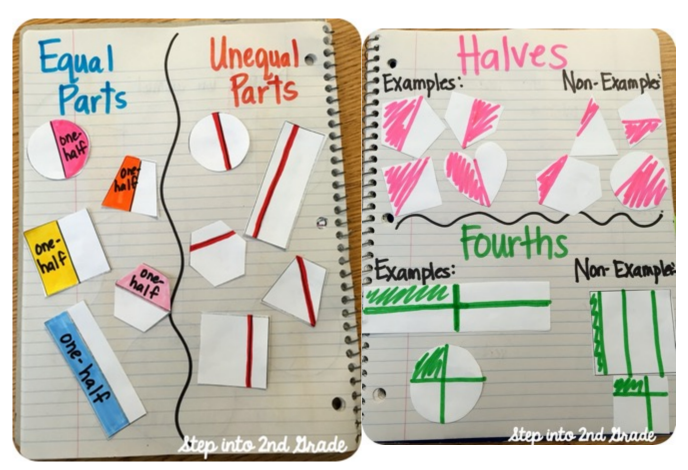
NAMING FRACTIONS





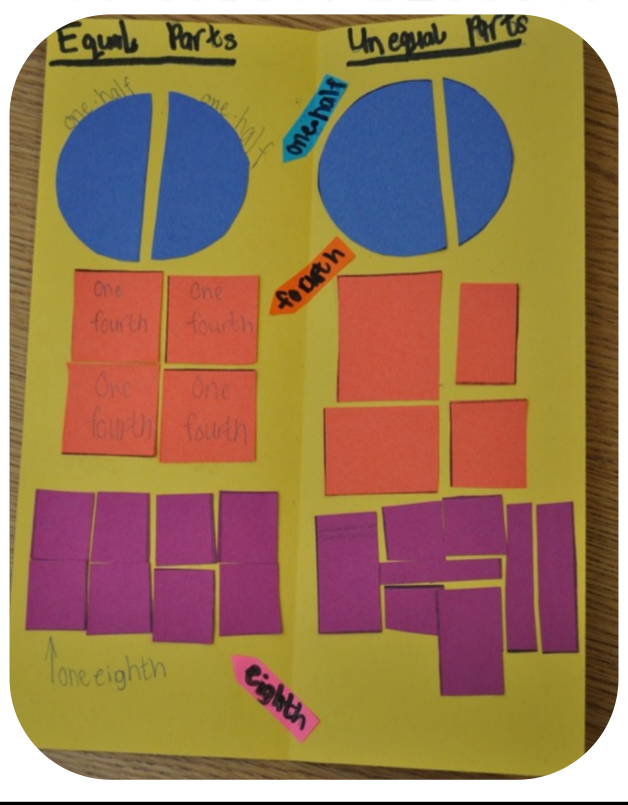


INTERACTIVE NOTEBOOKS

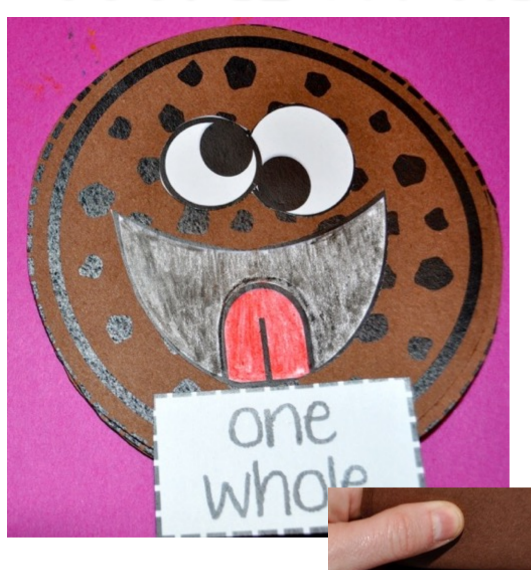




FRACTION LESSON



COOKIE FRACTIONS

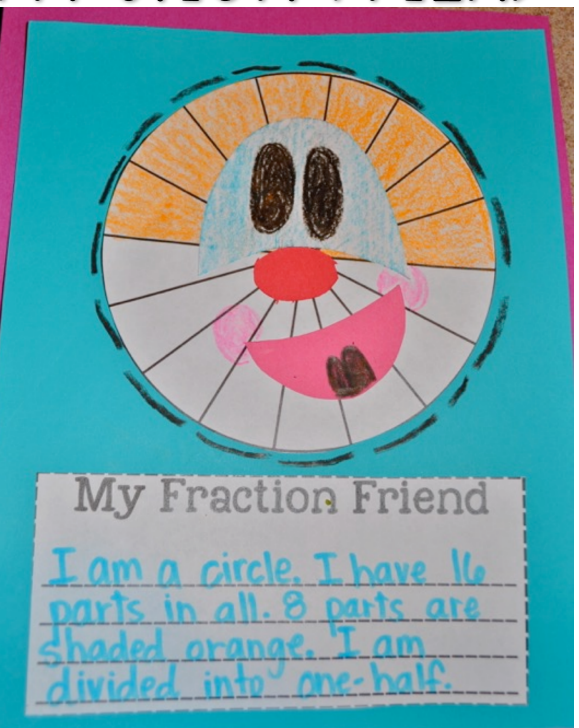




FRACTION HATS



FRACTION FRIEND



FRACTION WORD PROBLEMS

COUNTING WITH EQUAL PARTS 1

COUNTING WITH EQUAL PARTS

Cainan is making two books. Each book is made of 4 equal pages. He has drawn pictures for 6 of the pages. What is another way to write the number of pages Cainan



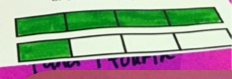
COUNTING WITH EQUAL PARTS

Camilla has 2 pieces of wood that are the same length. She cuts each piece of wood into 8 equal size pieces. She uses 12 pieces. What is another way to write the amount of wood that she used?



COUNTING WITH EQUAL PARTS

Henry makes 2 pans of brownies.
He cuts each into 4 equal parts. He and his friends eat 5 parts. What is another way to write the amount of brownies they ate?



COUNTING WITH

COUNTING WITH EQUAL PARTS

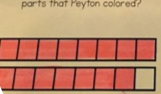
Victor had 2 pieces of wood. He cut both pieces in half. He used 4 parts for a project. What is another way to write the amount of wood Victor used?



10 eighths
1 and Zeighths

COUNTING WITH EQUAL PARTS

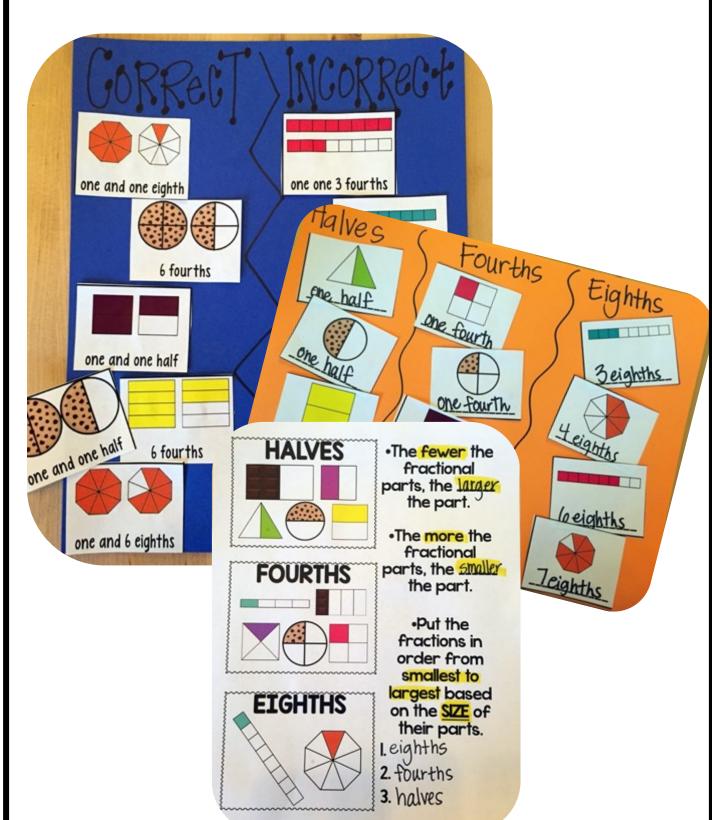
Peyton drew the picture below. She colored 15 of the parts. What is another way to write the amount of parts that Peyton colored?



COUNTING WITH EQUAL PARTS

Melanie had 2 pieces of string that were the same size. She cut the string into 4 equal parts. She used 7 of the parts for a project. What is another way to write the amount of string Melanie used?

FRACTION PRINTABLES



FRACTION SNOWMEN

