

DIVISION- EQUAL DISTRIBUTION

- DIVISION MEANS EQUAL SHARING
- STEPS INVOLVED-
- LOOK AT THE NUMBER OF ITEMS AND SHARE THEM INTO GROUPS,
 EACH GROUP CONTAINING SAME NUMBER OF ITEMS
- LOOK HOW MANY EQUAL GROUPS CAN BE MADE



LET'S SEE THE EXAMPLES-

There are 12 chocolates and three friends want to divide them, how do they share them?

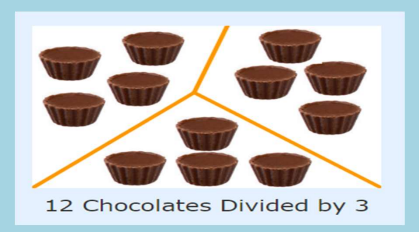


MAKE EQUAL GROUPS



DIVISION SENTENCE





ANSWER-

EACH FRIEND GETS 4 CHOCOLATES



LET'S WATCH THE FOLLOWING VIDEOS-

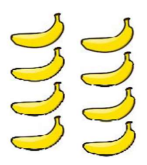
•https://youtu.be/gT0HFbA1Mow

•https://youtu.be/J0lsX2d7y08



LET'S PRACTICE MORE- Use your rough notebook to solve the following-

Divide the food between the kids. Circle the correct equation.















$$5 \times 2 =$$

$$12 \div 4 =$$

$$8 \div 4 =$$

$$8 - 4 =$$

$$3 \times 3 =$$

$$6 \div 2 =$$

$$3 + 3 =$$

$$6 \times 10 =$$

How many muffins does each kid get?







$$6 \div 2 =$$

$$6 \div 3 =$$

$$6 \div 4 =$$

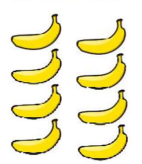
How many pretzels does each kid get? _

$$3 \times 4 =$$

How many cherries does each kid get? ____

DIVIDING INTO EQUAL GROUPS

Divide the food between the kids & write the division equation.













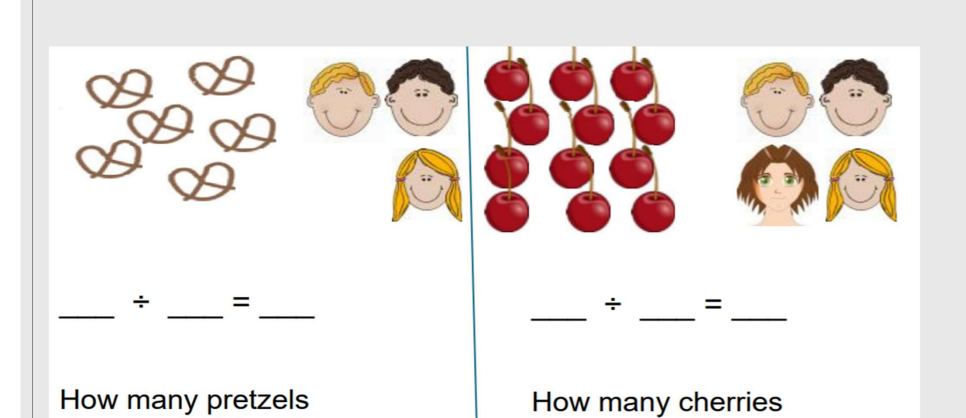




How many bananas does each kid get? ___

___ ÷ ___ = ___

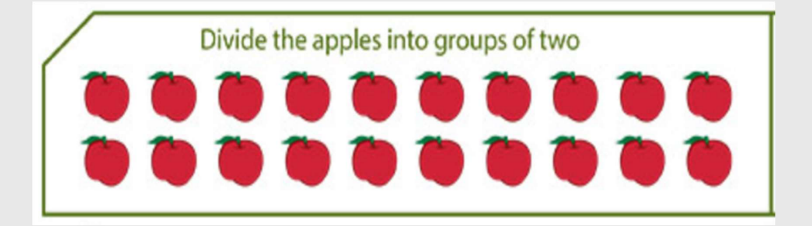
How many muffins does each kid get?



does each kid get?

does each kid get?

MORE PRATICE-



DIVISION SENTENCE-20 2 =

Divide the strawberries into groups of three

DIVISION SENTENCE-

9 = _____

Divide the hearts into groups of four

DIVISION SENTENCE-

