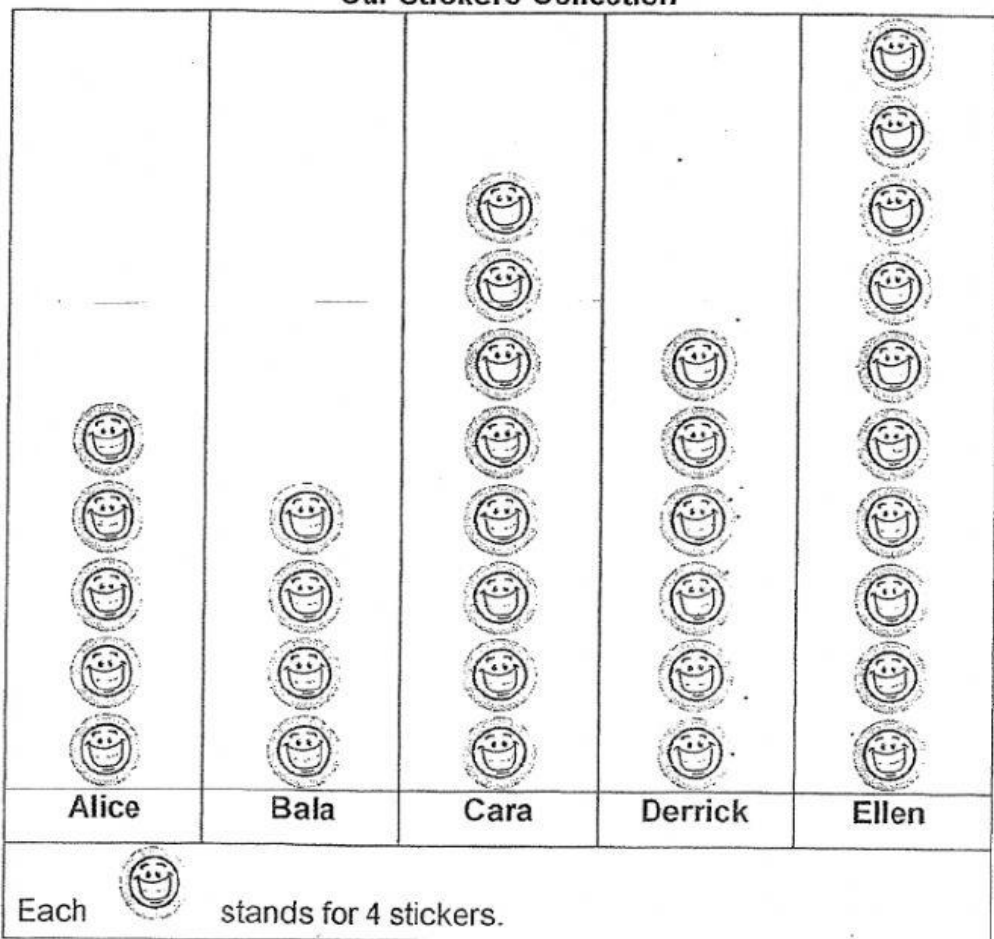


The graph below shows the number of stickers collected by 5 children.

Our Stickers Collection



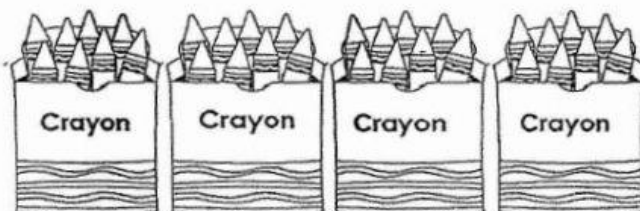
- _____ collected 24 stickers.
- Alice collected _____ stickers.
- _____ collected the most stickers.
- _____ collected fewer stickers than Alice.

Write the correct answers in the boxes provided.

1. $3 \times 0 =$

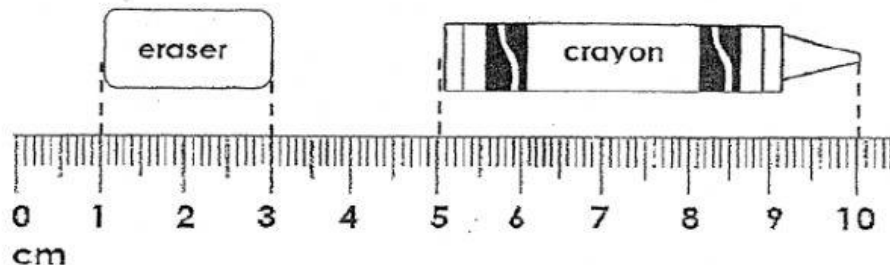
2. 5 groups of 4 =

3. There are 8 crayons in each box. How many crayons are there in 4 boxes? Complete the equation.



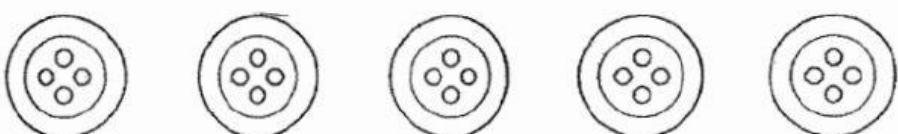
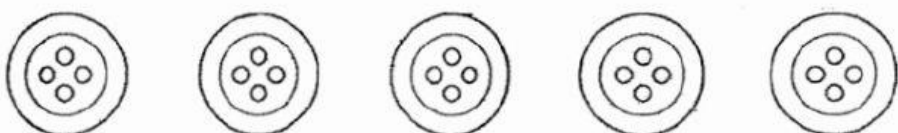
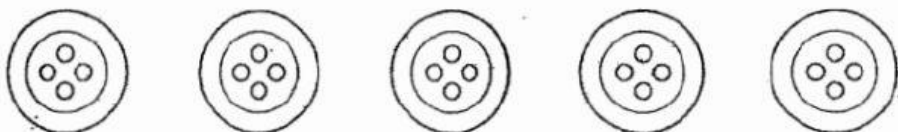
\times =

4



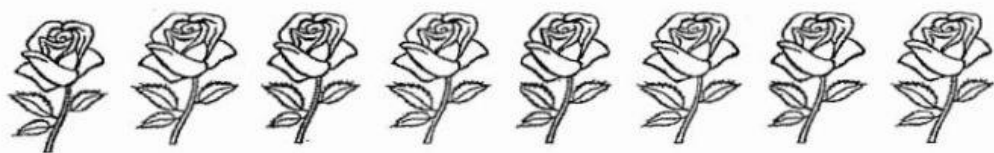
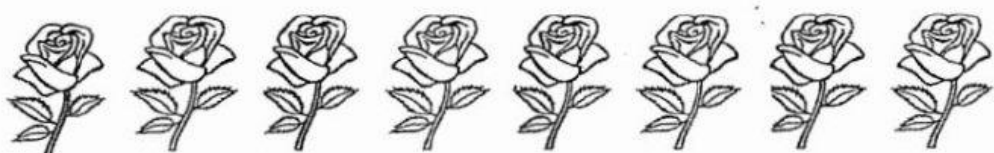
The crayon is cm longer than the eraser.

5 Divide 15 buttons into 3 groups. How many buttons are there in each group? Complete the equation.



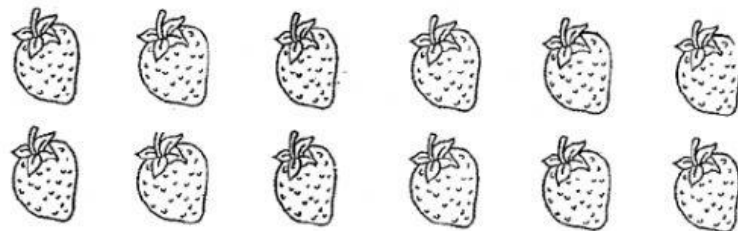
$$\boxed{\quad} \div \boxed{\quad} = \boxed{\quad}$$

6 Jenny puts 16 flowers into vases. There are 4 flowers in each vase. How many vases are there?



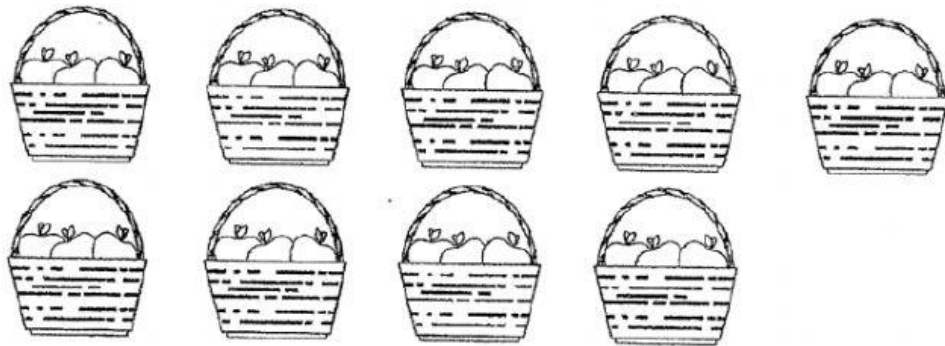
There are vases.

7 4 children shared 12 strawberries equally among themselves.
How many strawberries did each child get?



Each child got strawberries.

8



Ahmad has 9 baskets of apples. Each basket contains 3 apples.

How many apples does he have altogether?

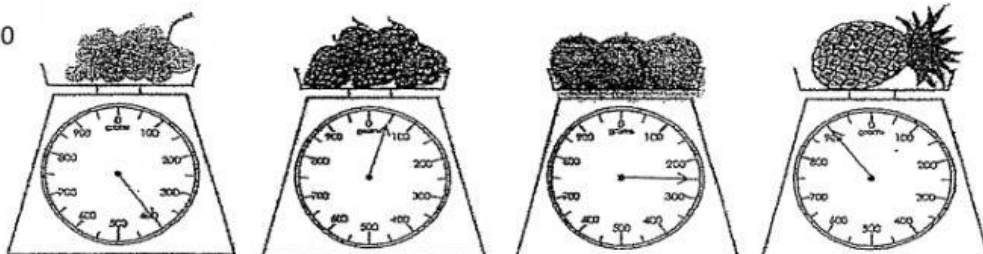
Ahmad has apples together.

9 Jacky has 6 cupcakes. He shares them with two of his friends. How many cupcakes does each of them get?



Each of them gets cupcakes.

10



grapes

strawberries

apples

pineapple

Arrange the **fruits** in order of their mass. Begin with the heaviest.

Heaviest