Division recap lesson written into home learning book to be submitted on TEAMs.

18.1.2021

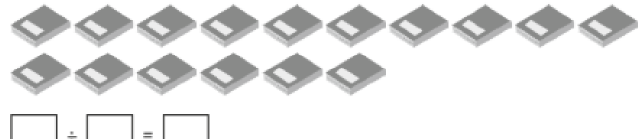
Photo of worksheet or answers

1.

## Grouping

Circle and write a division equation for each picture.

Circle to show groups of 2. (a)

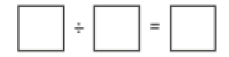


groups of 2. There are

Circle to show groups of 5. (b)







groups of 5. There are

Circle to group in fives.

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Circle to group in tens.

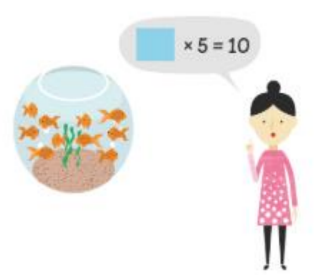


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There are	groups of 10	).

Ruby has 10 fish.
 She puts them equally into 5 bowls.



There are fish in each bowl.

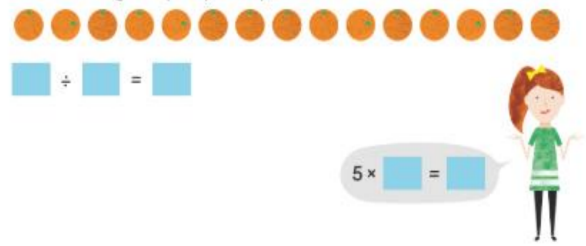


Write the missing numbers.

(a) Put 16 apples equally in 2 baskets.

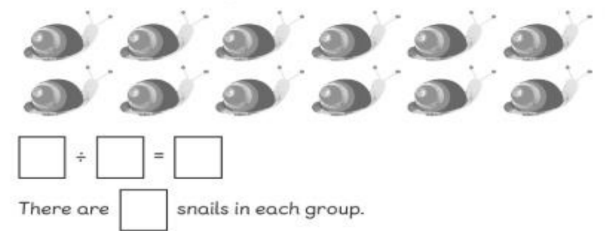


(b) Put 15 oranges equally on 5 plates.

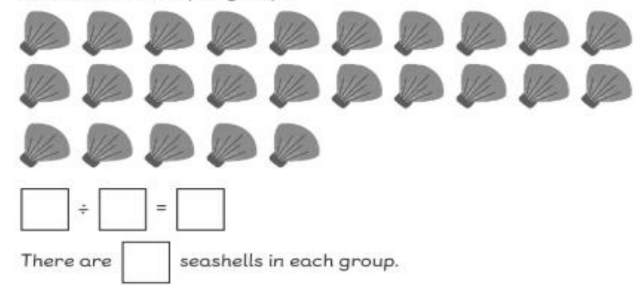


## Sharing

- Circle and write a division equation for each picture.
  - (a) Circle to show 2 equal groups.

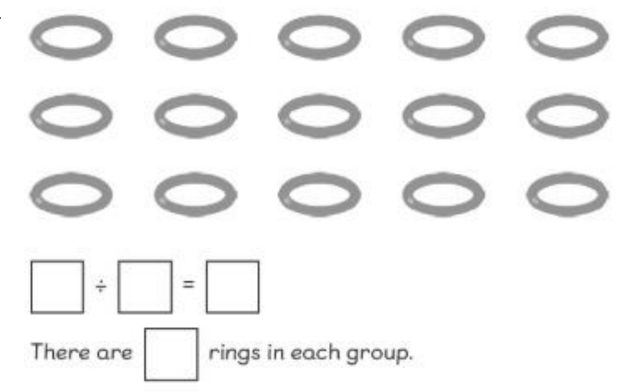


(b) Circle to show 5 equal groups.

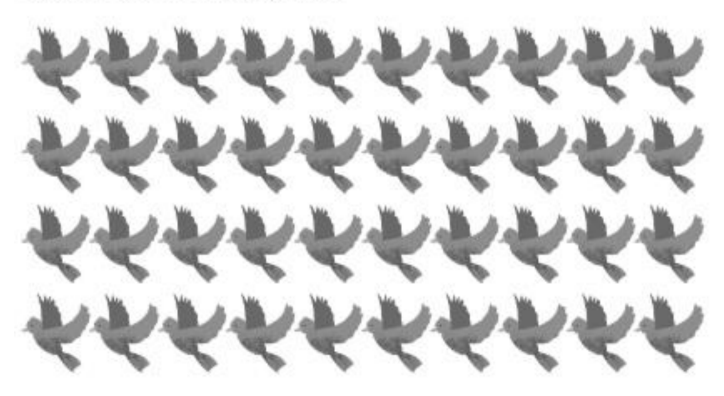


Circle to show 5 equal groups.

5.



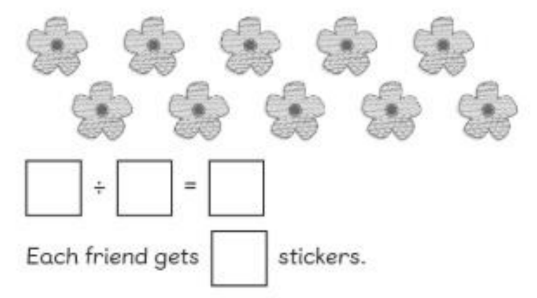
Circle to show 10 equal groups.



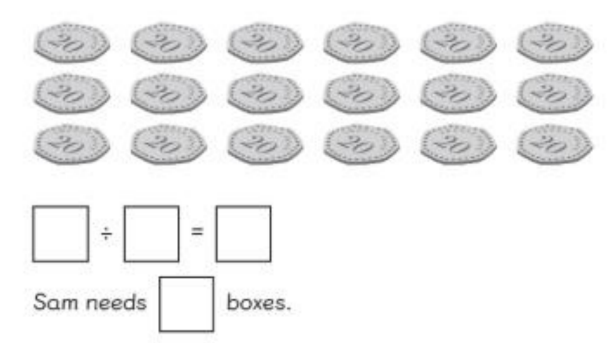
Write the missing numbers.

6.

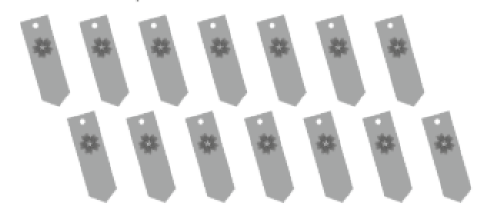
(a) Amira has 10 stickers.
She gives them to 2 of her friends.
Each friend gets an equal number of stickers.



(b) Sam has 18 coins.
He wants to put 2 coins in each box.



(c) Lulu has 14 bookmarks.
She wants to put 2 bookmarks in each book.



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Lulu has books.

(d) There are 8 pupils.
Their teacher wants to group them in pairs.



There are pairs of pupils.

Match.

8.

10. 
$$15 \div 5 =$$