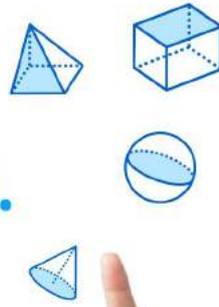


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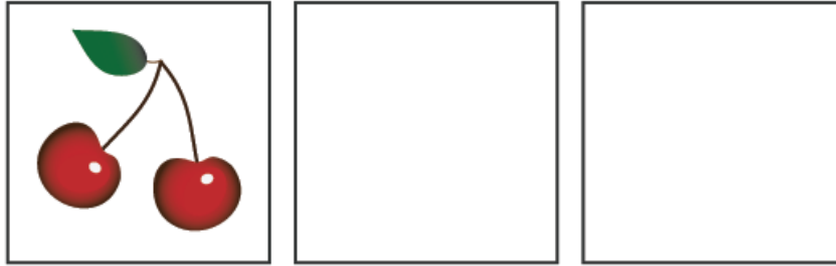
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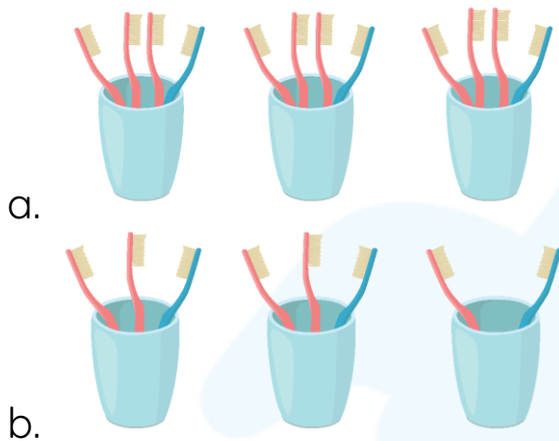
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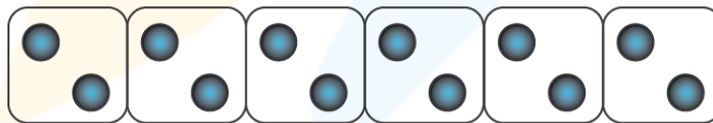
Q.4. Draw equal groups of fruits in the empty boxes.



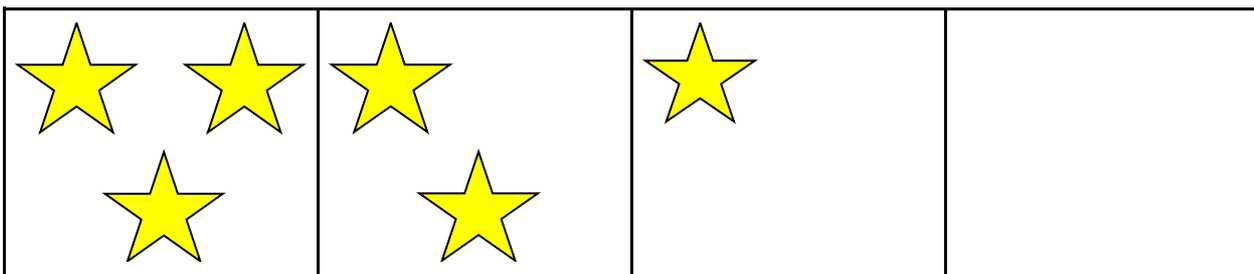
Q.5. Select the option showing an equal group of brushes in all cups.



Q.6. There are    dots of the equal group on the          in the image.



Q.7. Help Kale finish drawing 3 stars in groups of 4.



Q.8. Match the equal groups.



1.

Two 1s



2.

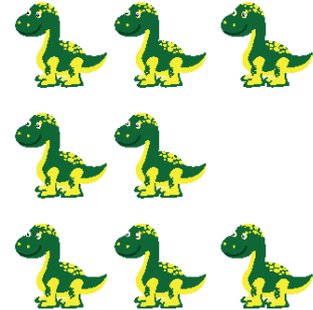
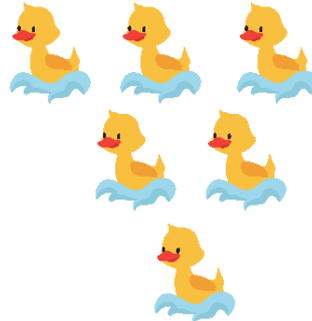
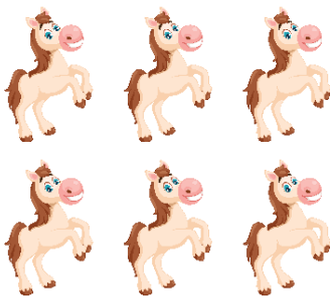
Two 3s



3.

Five 3s

Q.9. Circle the unequal group of objects in the following image.



Q.10. Can you group 3 objects in equal groups of 2?

- a. Yes
- b. No

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**ANSWERS**

1)	a.
2)	b.
3)	There are <u>5</u> equal groups of <u>balloons</u> .
4)	
5)	a.
6)	There are <u>2</u> dots of the equal groups on the <u>dice</u> in the image.

7)	Hint: Draw 3 stars in each box.
8)	a. - 2. b. - 3. c. - 1.
9)	
10)	b.

## FUN FACT

1. Equal groups have same number of items in each group.
2. 3 groups of 4 items are denoted as 3 groups of 4 and is written as  $3 \times 4 = 12$  items.
3. Equal groups: multiplication, whereas equal sharing: division.

