/04/21

LO: To be able to find a third

WHITE

3 children are sharing a bar of chocolate.

The chocolate is split into 6 equal parts.



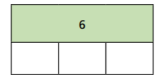
- a) Draw lines to share the chocolate equally.
- b) Complete the sentences.

The whole chocolate bar is split into equal parts.



$$\frac{1}{3}$$
 of 6 =

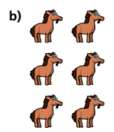
c) Complete the bar model and number sentence.



$$\frac{1}{3}$$
 of 6 =

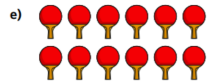
2 Circle $\frac{1}{3}$ of each group of items.











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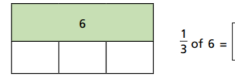
- a) Draw lines to share the chocolate equally.
- b) Complete the sentences.

The whole chocolate bar is split into equal parts.

Each child gets parts each.

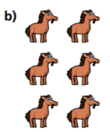
$$\frac{1}{3}$$
 of 6 =

c) Complete the bar model and number sentence.

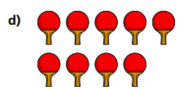


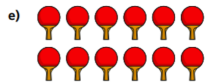
2 Circle $\frac{1}{3}$ of each group of items.











LO: To be able to find a third

YELLOW

3 Circle $\frac{1}{3}$ of each group of items.

Complete the number sentences.

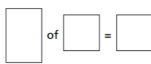


$$\frac{1}{3}$$
 of 15 =

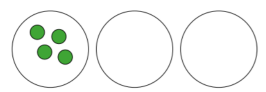




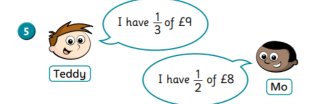




4 One third of a number is 4 What is the number?

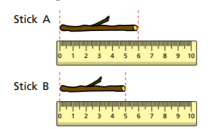


The number is



Who has more money? ______ How do you know?

Whitney snaps two sticks into thirds. Here is $\frac{1}{3}$ of each stick.



a) How long was stick A before Whitney snapped it?



b) How long was stick B before Whitney snapped it?



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LO: To be able to find a third

YELLOW

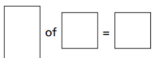
3 Circle $\frac{1}{3}$ of each group of items.

Complete the number sentences.

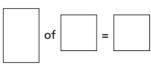


$$\frac{1}{3}$$
 of 15 =

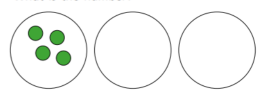




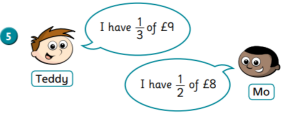




One third of a number is 4
What is the number?

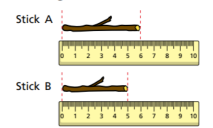


The number is



Who has more money? ______
How do you know?

Whitney snaps two sticks into thirds. Here is $\frac{1}{3}$ of each stick.



a) How long was stick A before Whitney snapped it?



b) How long was stick B before Whitney snapped it?



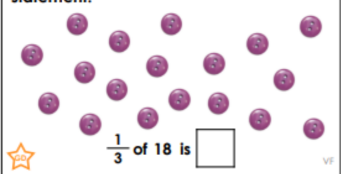
GREEN

LO: To be able to find a third

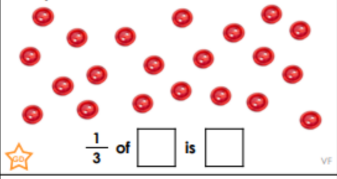
GREEN

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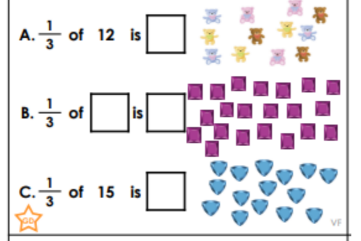




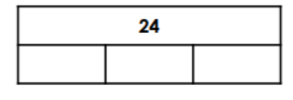
10a. Circle $\frac{1}{3}$ of the images and use it to complete the statement.



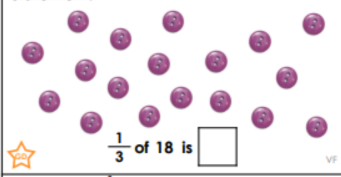
11a. Use the pictures to complete the statements.



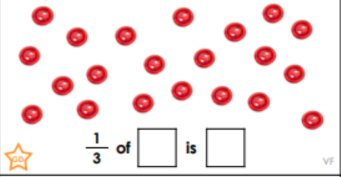
12a. Use counters to complete the bar model to show one third of 24.



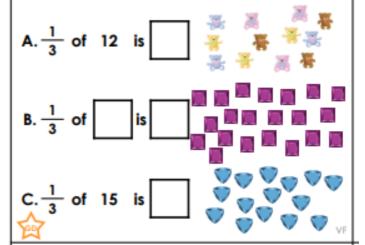
9a. Use the image to complete the statement.



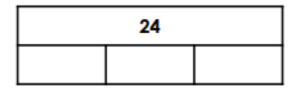
10a. Circle $\frac{1}{3}$ of the images and use it to complete the statement.



11a. Use the pictures to complete the statements.



12a. Use counters to complete the bar model to show one third of 24.





3.0