PAGE

Please use the videos to help you

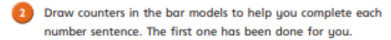


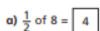


Here are some counters.



- a) Circle $\frac{1}{4}$ of the counters.
- b) How many counters did you circle?
- c) What is $\frac{1}{4}$ of 12?











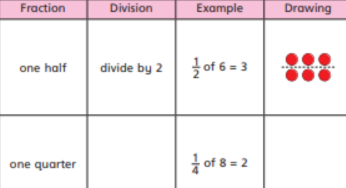
To find a half I need to divide by 2

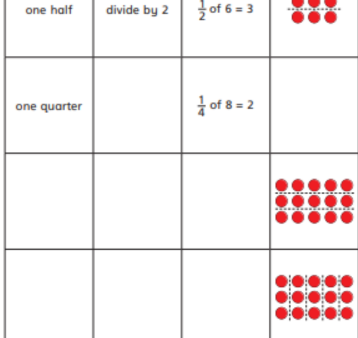
Do you agree with Dexter? _____

Talk about it with a partner.

Complete the table.

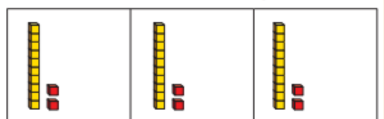






2

Huan uses a bar model and base 10 to find $\frac{1}{3}$ of 36



Use Huan's method to complete the calculations.

- a) $\frac{1}{3}$ of 63 = c) $\frac{1}{4}$ of 92 =
- **b)** $\frac{1}{4}$ of 48 =

















Use Nijah's method to complete the calculations.

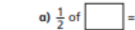
- a) $\frac{1}{3}$ of 96 = c) $\frac{1}{4}$ of 52 =
- **b)** $\frac{1}{5}$ of 60 =
- Which amount is greater? Tick your answer.



Show your workings.



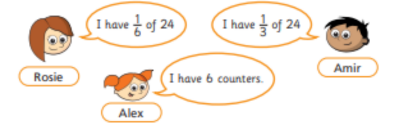
Complete the number sentences.



c)
$$\frac{1}{5}$$
 of = 50

b)
$$\frac{1}{4}$$
 of $= 2$

Rosie, Amir and Alex each find a fraction of 24 using counters.



a) Order the children from least counters to most counters.

least counters most counters

- b) What fraction of the counters does Alex have?
- c) Rosie and Amir put their counters together. Write their total number of counters as a fraction of 24