

# 2

# FRACTIONS



1 Match the fractions to the labels.

$$\frac{1}{2}$$

one third

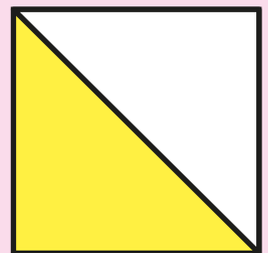
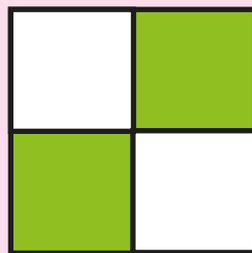
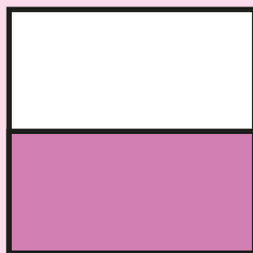
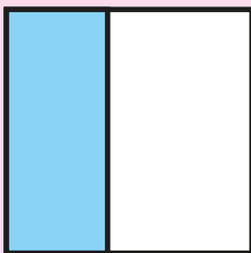
$$\frac{1}{3}$$

one quarter

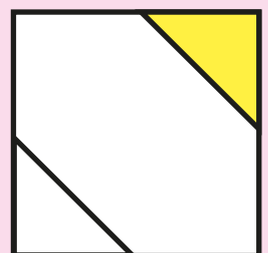
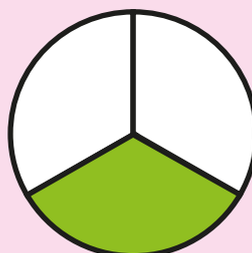
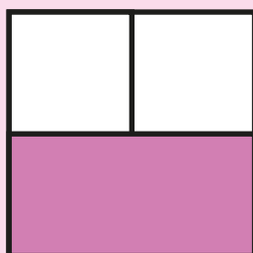
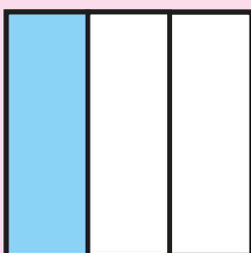
$$\frac{1}{4}$$

one half

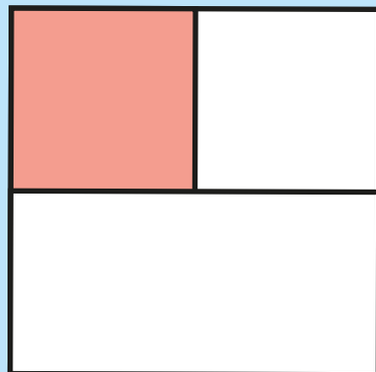
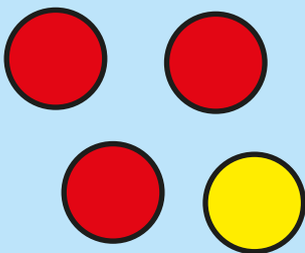
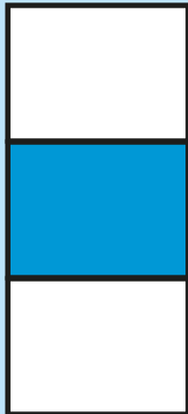
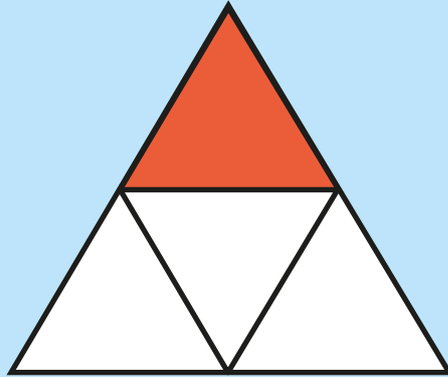
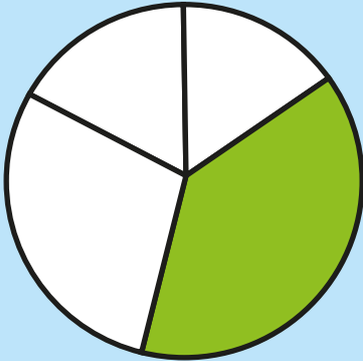
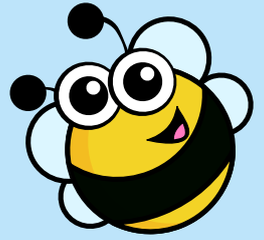
2 Circle the images that show one half.



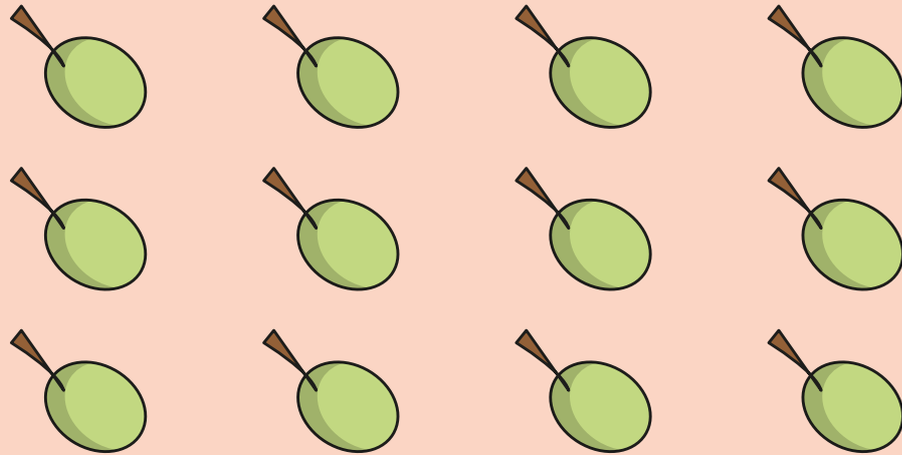
Circle the images that show one third.



3 Circle the images that show  $\frac{1}{4}$



4 Each child has 12 grapes.



Whitney eats  $\frac{1}{2}$  of her grapes.

How many grapes does Whitney eat?

grapes

Sam eats  $\frac{1}{4}$  of the grapes.

How many grapes does Sam eat?

grapes

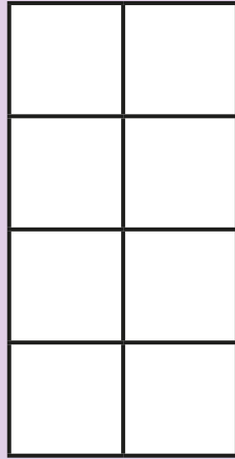
Mo eats  $\frac{1}{3}$  of the grapes.

How many grapes does Mo eat?

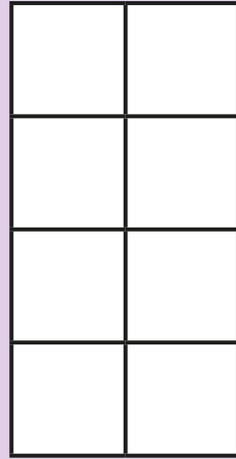
grapes

5 Shade the fractions on the grids.

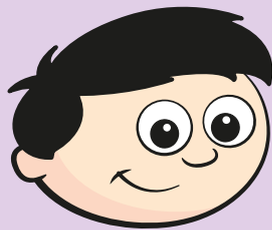
$$\frac{1}{2}$$



$$\frac{1}{4}$$



6

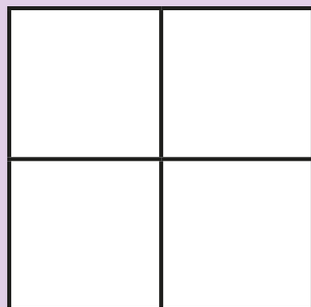


4 is more  
than 2 so  $\frac{1}{4}$  is more  
than  $\frac{1}{2}$

Do you agree with Dexter? \_\_\_\_\_

Explain your answer.

You can shade the grids to help you.



# Answers



1

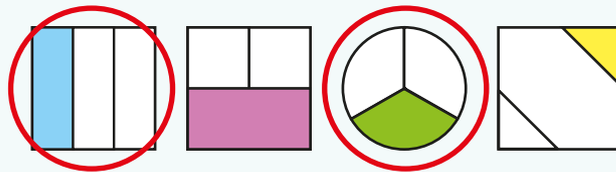
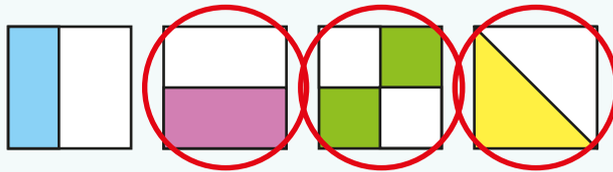


one third

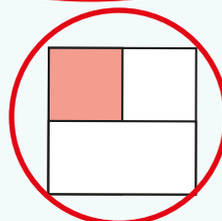
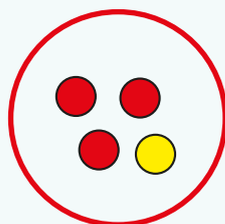
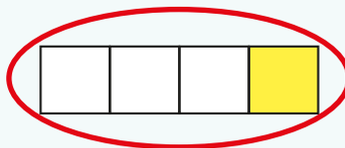
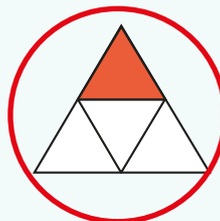
one quarter

one half

2



3



- 4 6 grapes  
3 grapes  
4 grapes

- 5 Any 4 boxes shaded  
Any 2 boxes shaded

- 6 Any explanation showing that  $\frac{1}{4}$  is  
less than  $\frac{1}{2}$

