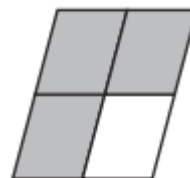
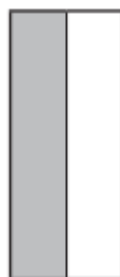
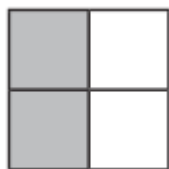


Monday

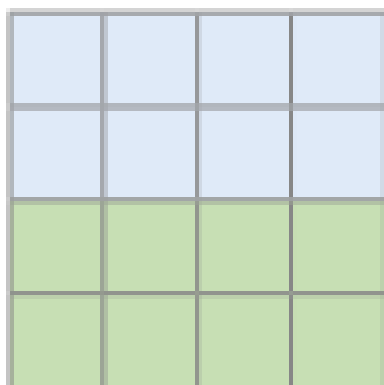
Date: _____

LC: Can you recognise and find equal parts?

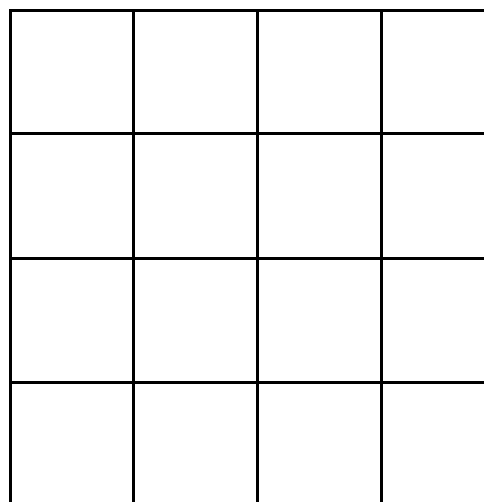
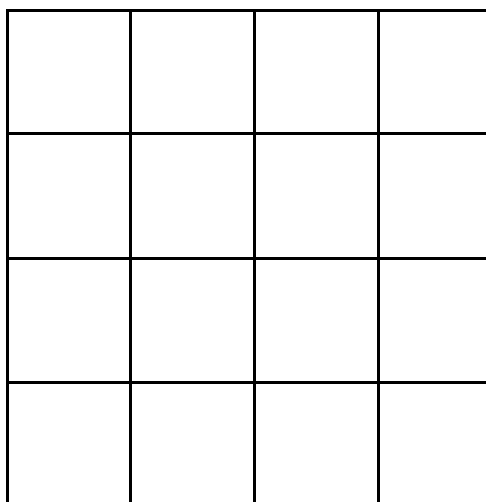
Put a circle around the shapes that have equal parts shaded.



Here is one way to shade the square to show equal parts. .



Shade the squares in two different ways to show equal parts.

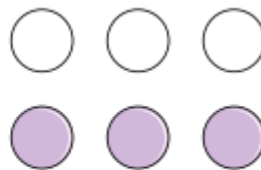
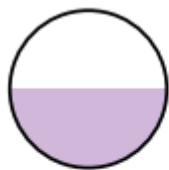


Tuesday

Date: _____

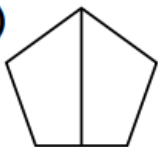
LC: Can you recognise and find one half?

Tick the diagrams that have one half shaded.

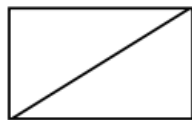


Colour half of each shape. .

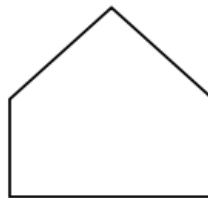
a)



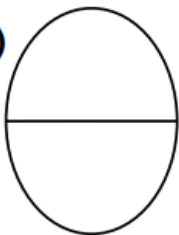
c)



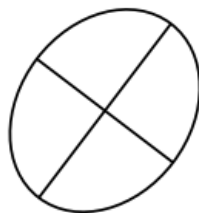
e)



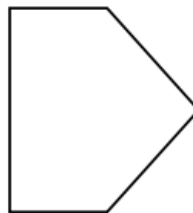
b)



d)



f)



Find half of each number..

Use the bar model to help you. .

$$\frac{1}{2} \text{ of } 10 =$$



$$\frac{1}{2} \text{ of } 16 =$$



$$\frac{1}{2} \text{ of } 20 =$$



The whole shape has been cut into ____ equal pieces.

Each part is worth one ____

That is the same as ____.

The whole shape has been cut into ____ equal pieces.

Each part is worth one ____

That is the same as ____.

The whole shape has been cut into ____ equal pieces.

Each part is worth one ____

That is the same as ____.

The whole shape has been cut into ____ equal pieces.

Each part is worth one ____

That is the same as ____.

The whole shape has been cut into ____ equal pieces.

Each part is worth one ____

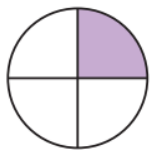
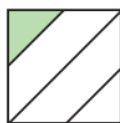
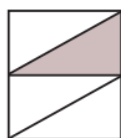
That is the same as ____.

Wednesday

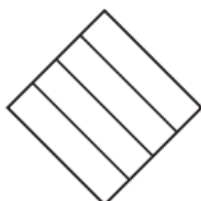
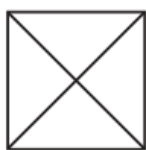
Date: _____

LC: Can you recognise and find one quarter?

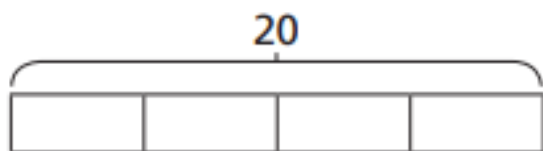
Tick the diagrams that have one quarter shaded.

☐☐☐☐☐☐

Colour one quarter of each shape. .

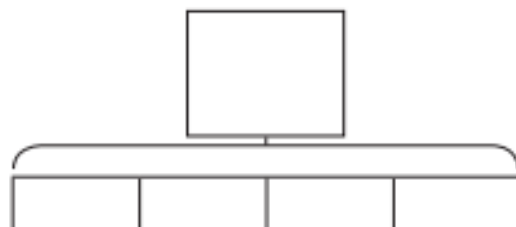


a) Work out $\frac{1}{4}$ of 20



$\frac{1}{4}$ of 20 =

b) Work out $\frac{1}{4}$ of 16



$\frac{1}{4}$ of 16 =

The whole shape has been cut into ____ equal pieces.

Each part is worth one ____

That is the same as ____.

The whole shape has been cut into ____ equal pieces.

Each part is worth one ____

That is the same as ____.

The whole shape has been cut into ____ equal pieces.

Each part is worth one ____

That is the same as ____.

The whole shape has been cut into ____ equal pieces.

Each part is worth one ____

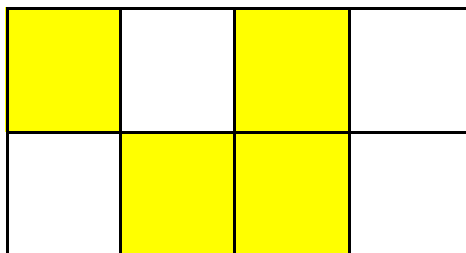
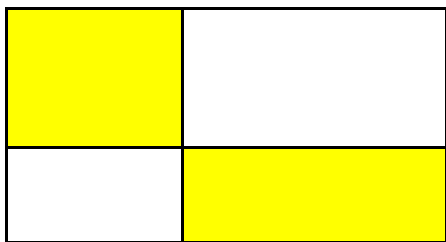
That is the same as ____.

The whole shape has been cut into ____ equal pieces.

Each part is worth one ____

That is the same as ____.

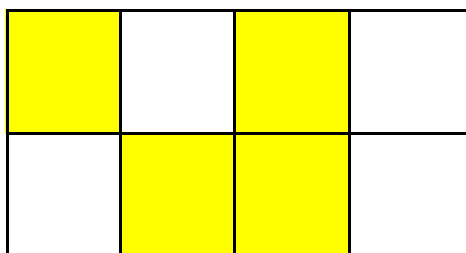
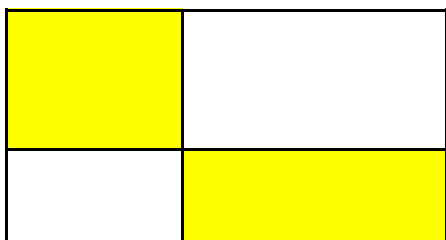
Date: _____



One shape has half shaded.

True or false? Convince me.

Date: _____



One shape has half shaded.

True or false? Convince me.
