Monday

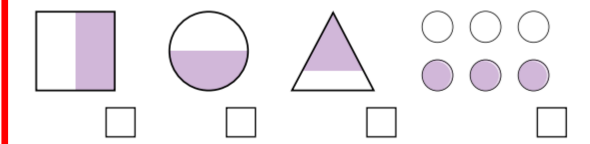
Date:								
LC: Can you recognise and find equal parts?								
Put a circle around the shapes that have equal parts shaded.								
Here is one way to shade the square to show ed	qual parts							
Shade the squares in two different ways to show equal parts.								

Tuesday

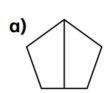
Data		
Date:		

LC: Can you recognise and find one half?

Tick the diagrams that have one half shaded.

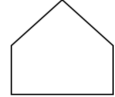


Colour half of each shape. .

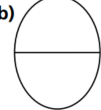




e)



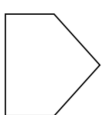
b)



d)



f)

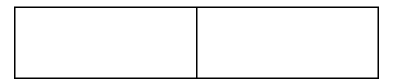


Find half of each number..

Use the bar model to help you. .

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

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



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

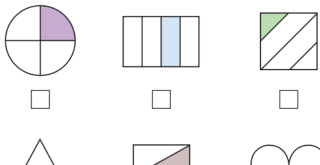
٦

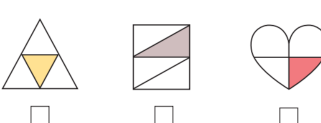
Γ

Wednesday

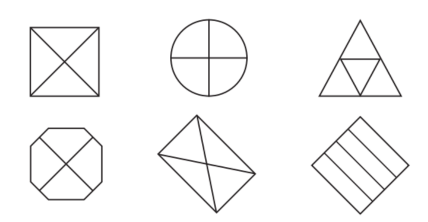
LC: Can you recognise and find one quarter?

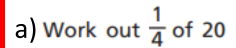
Tick the diagrams that have one quarter shaded.

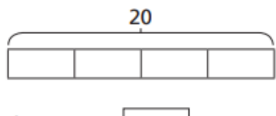




Colour one quarter of each shape. .

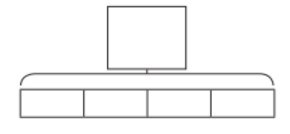






$$\frac{1}{4}$$
 of 20 =

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

٦

Γ

Date:			
One shape has half shaded.			
True or false? Convince me.			
			
			
			
Date:			
One shape has half shaded.			
True or false? Convince me.			
			
			