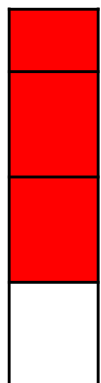
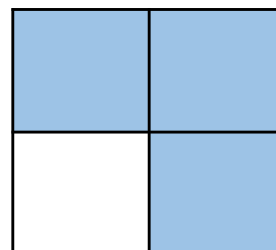
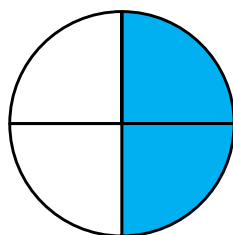
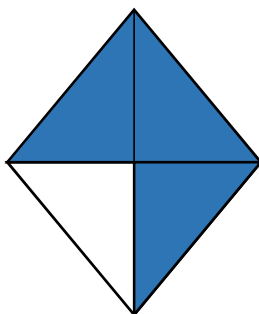
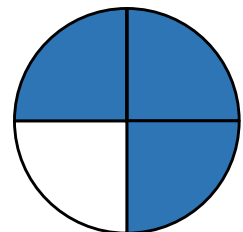
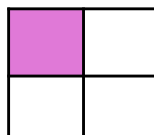
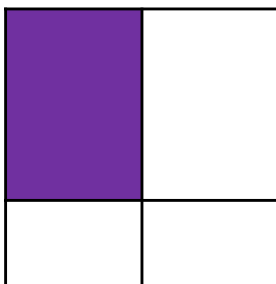
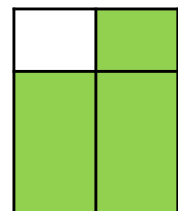
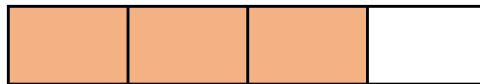
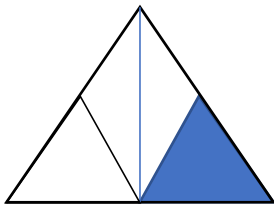
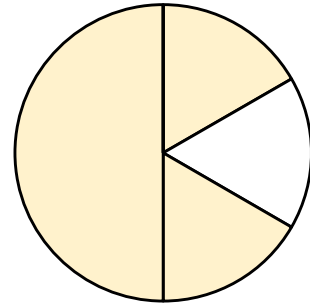
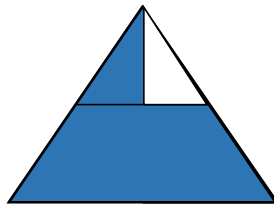
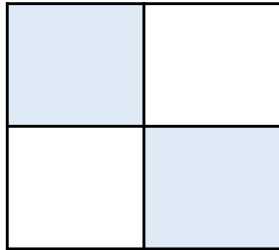


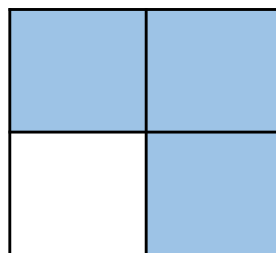
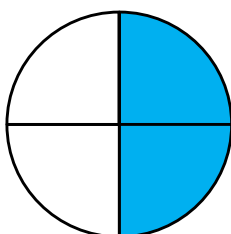
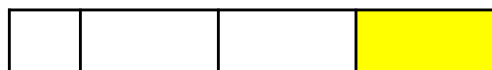
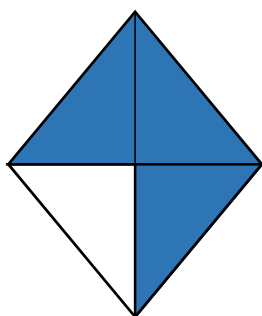
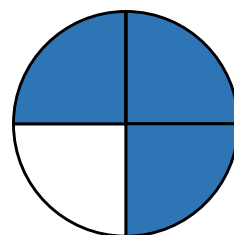
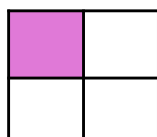
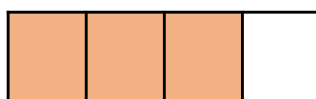
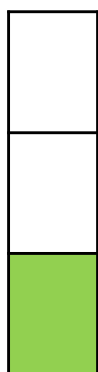
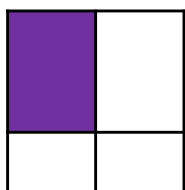
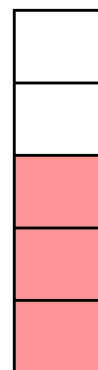
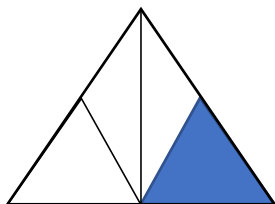
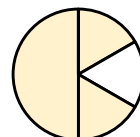
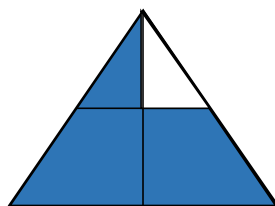
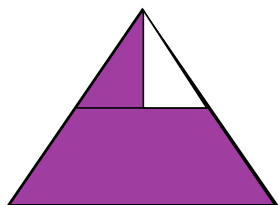
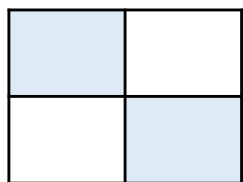


Circle the images which show three quarters coloured in.



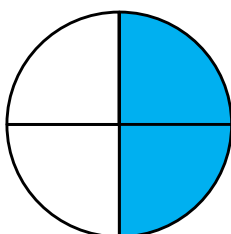
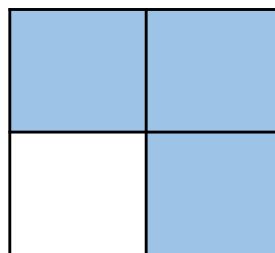
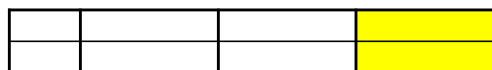
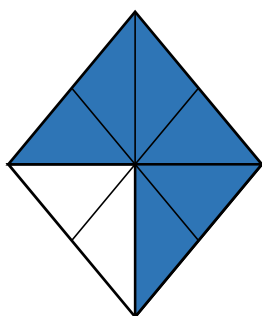
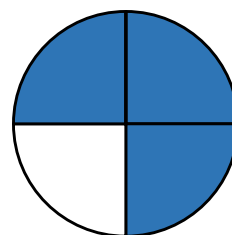
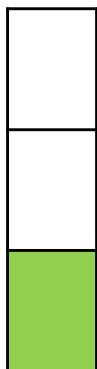
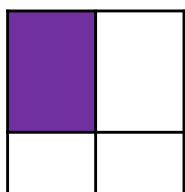
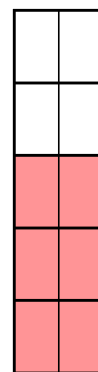
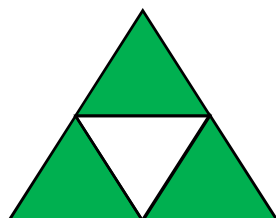
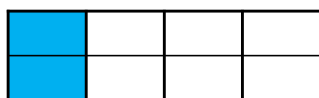
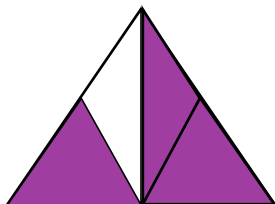
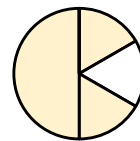
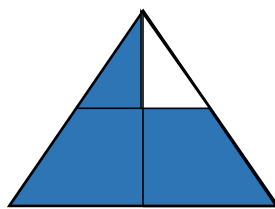
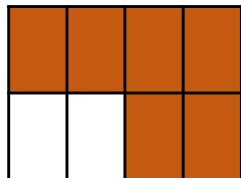
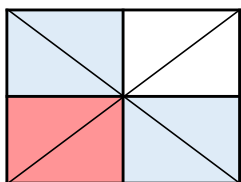


Circle the images which show three quarters coloured in.

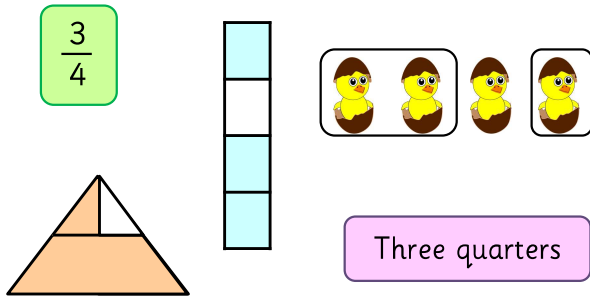




Circle the images which show three quarters coloured in.



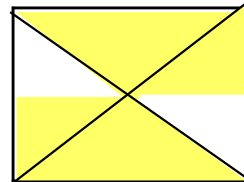
Which is the odd one out?



Explain your answer.

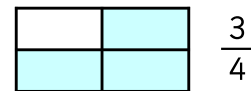
Leanna says:

I have shaded three-quarters of my shape.

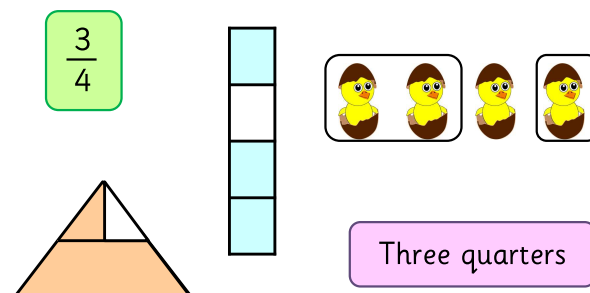


Do you agree with her?
How many parts is the shape split into?
How many parts are shaded?

Use this model to help you explain your answer.



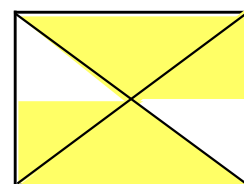
Which is the odd one out?



Explain your answer.

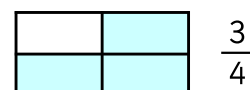
Leanna says:

I have shaded three-quarters of my shape.



Do you agree with her?
How many parts is the shape split into?
How many parts are shaded?

Use this model to help you explain your answer.

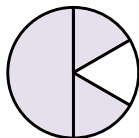
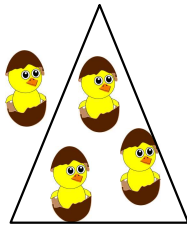




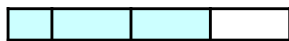
Which is the odd one out?



$$\frac{3}{4}$$



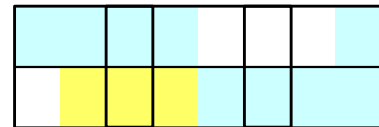
Three quarters



Explain your answer.

Leanna says:

I have shaded three-quarters of my shape.



Do you agree with her?

How many parts is the shape split into?

How many parts are shaded?

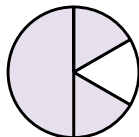
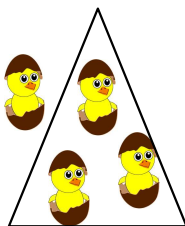
Complete this model to help you explain your answer.



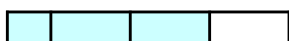
Which is the odd one out?



$$\frac{3}{4}$$



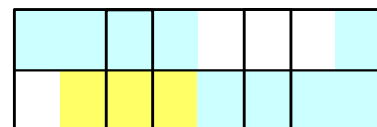
Three quarters



Explain your answer.

Leanna says:

I have shaded three-quarters of my shape.



Do you agree with her?

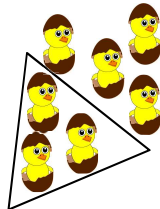
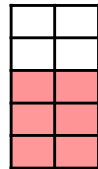
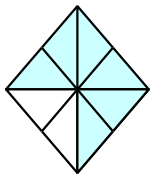
How many parts is the shape split into?

How many parts are shaded?

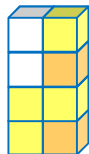
Complete this model to help you explain your answer.

Which is the odd one out?

3 equal parts of four



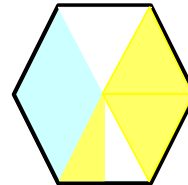
Three quarters



Explain your answer.

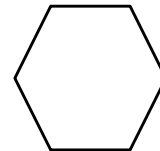
Leanna says:

I have shaded three-quarters of my shape.



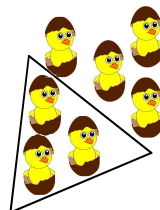
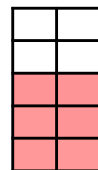
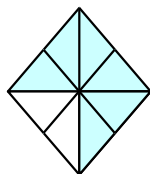
Do you agree with her?
How many parts is the shape split into?

Use this model to help you.



Which is the odd one out?

3 equal parts of four



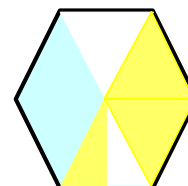
Three quarters



Explain your answer.

Leanna says:

I have shaded three-quarters of my shape.



Do you agree with her?
How many parts is the shape split into?

Use this model to help you.

