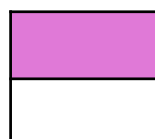
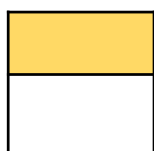
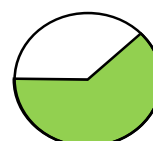
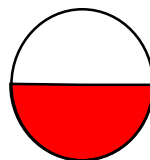
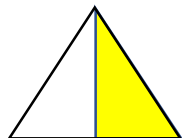
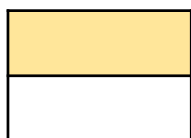
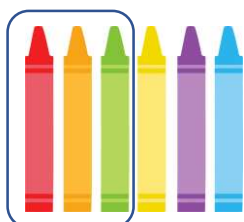
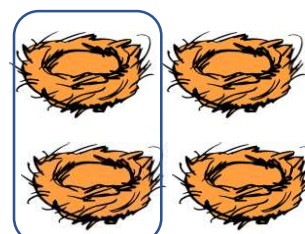
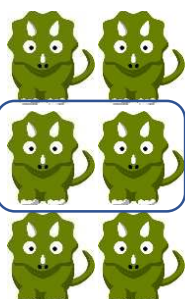


Encircle the images which show half.



Which pictures show half? Tick them.

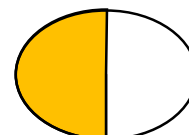
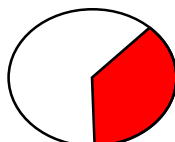
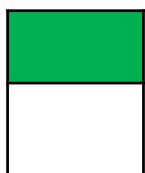
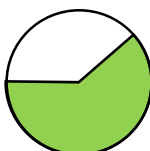
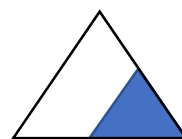
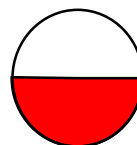
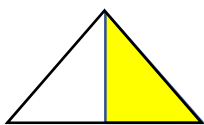
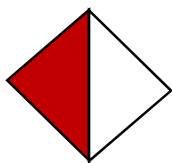

☐

☐

☐

☐

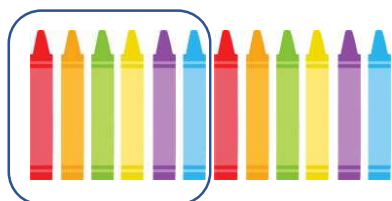
☐

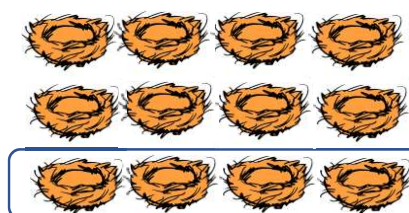
☐

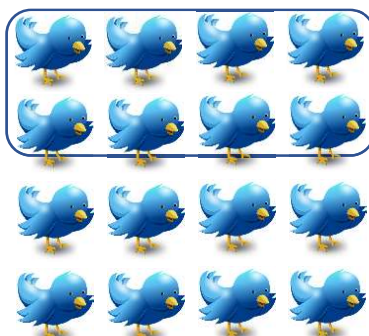
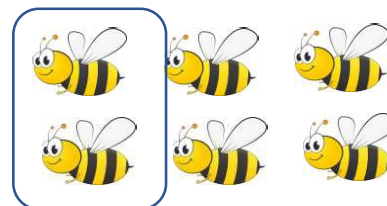
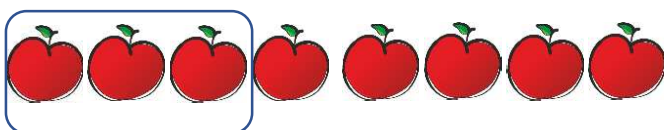
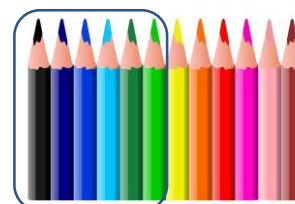
Encircle the images which show half.



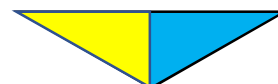
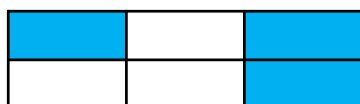
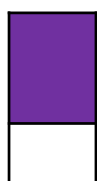
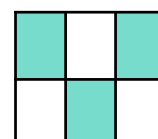
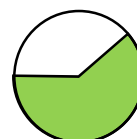
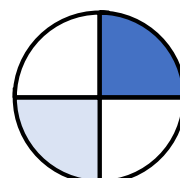
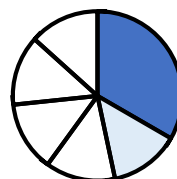
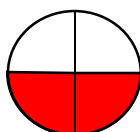
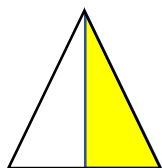
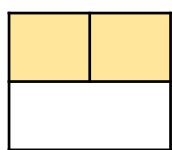
Which pictures show half? Tick them.


☐

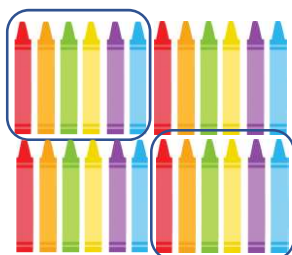
☐

☐

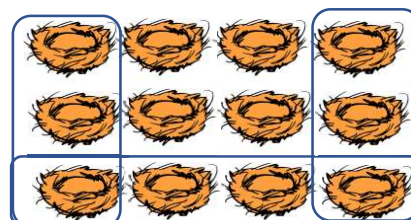
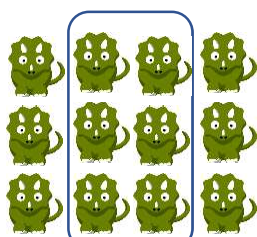
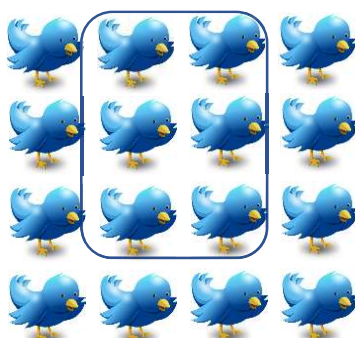
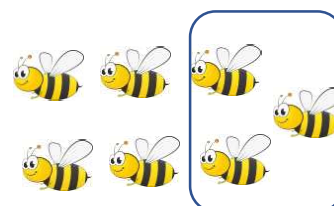
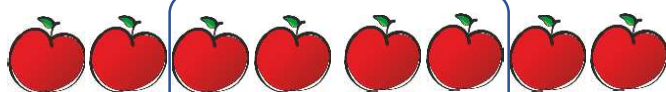
☐

☐

☐

☐

☐

Encircle the images which show half.



Which pictures show half? Tick them.


☐

☐

☐

☐

☐

☐

☐

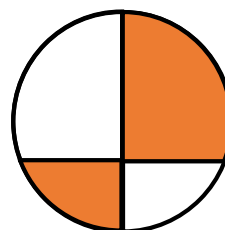
☐

Which is the odd one out?
Explain your choice.



Rosie says:

A half is 2 equal parts, so this cannot be a half.



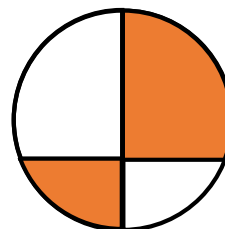
What do you think?

Which is the odd one out?
Explain your choice.



Rosie says:

A half is 2 equal parts, so this cannot be a half.



What do you think?