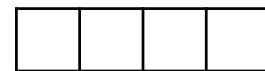
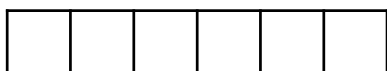
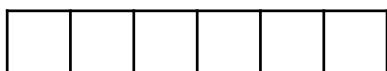
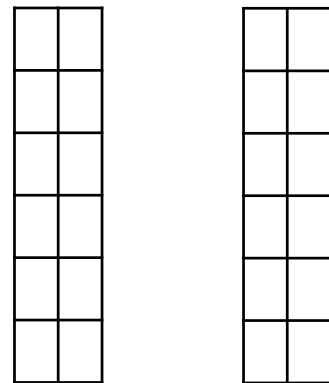
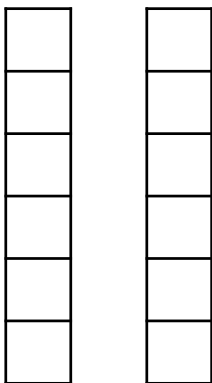
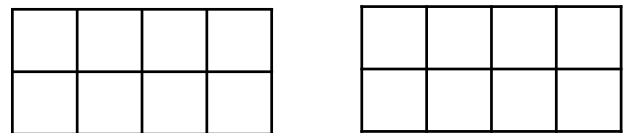
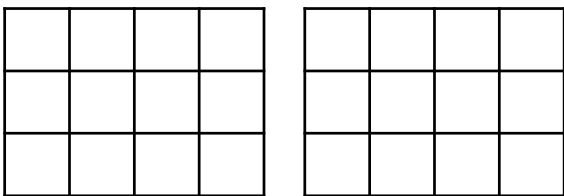
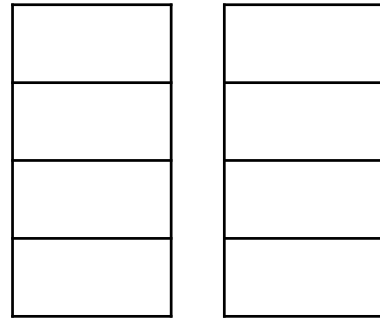
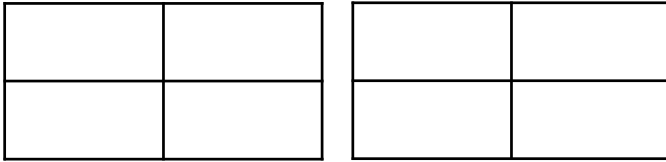
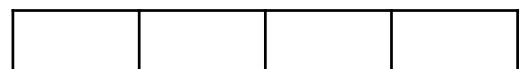
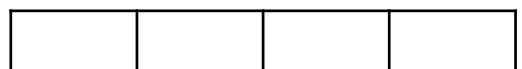
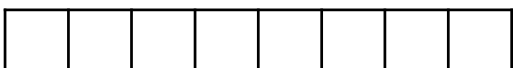
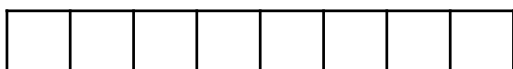
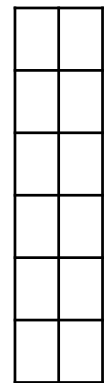
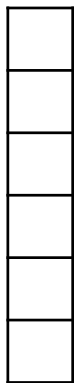
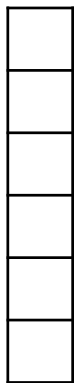
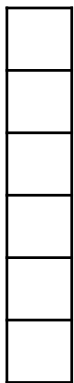
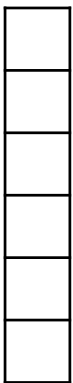
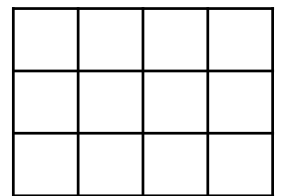
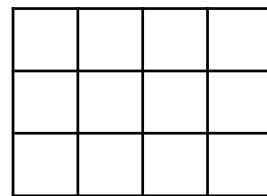
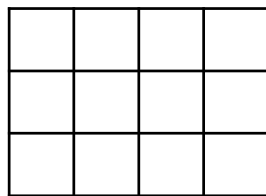
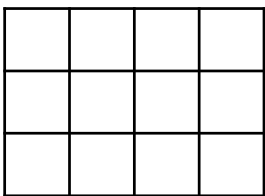
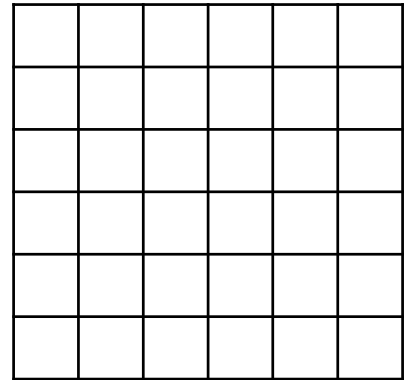
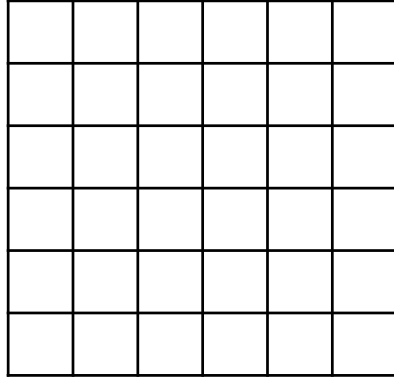
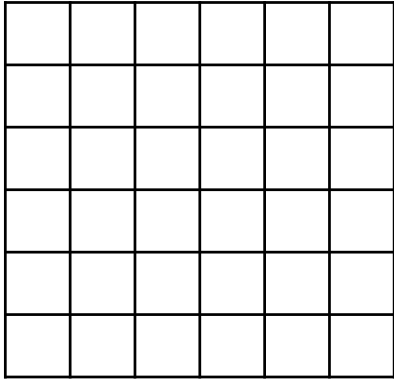


Use different colours to show how the shapes can be split into equal parts.

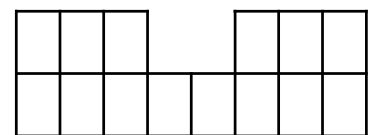
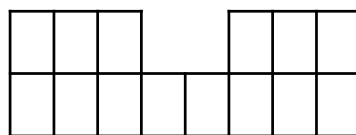
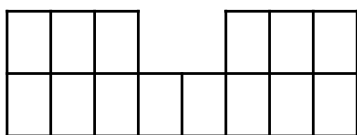
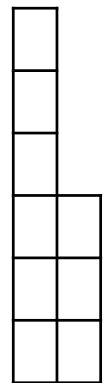
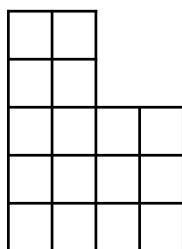
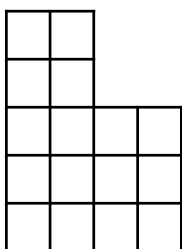
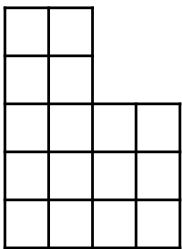
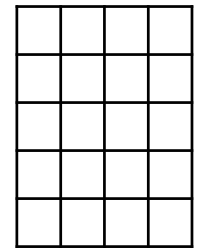
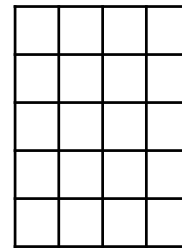
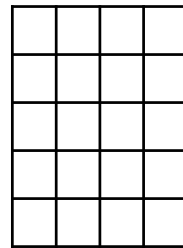
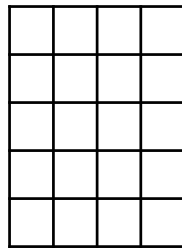
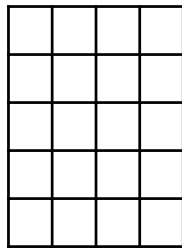
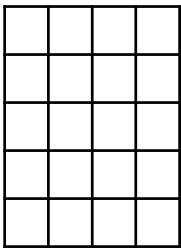
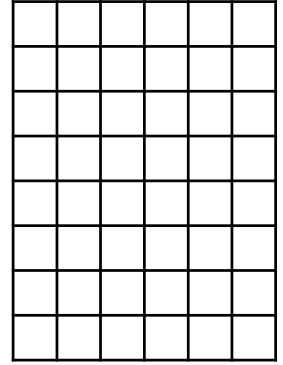
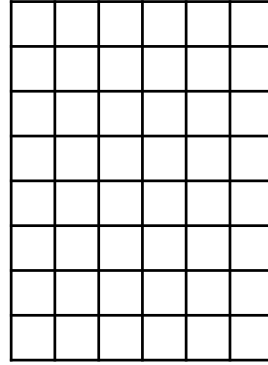
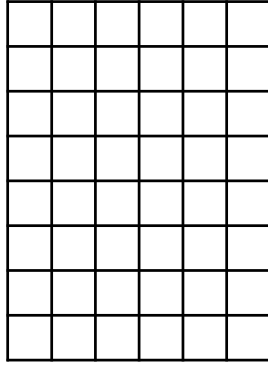
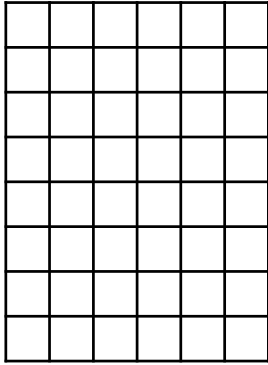


Use different colours to show how the shapes can be split into equal parts.



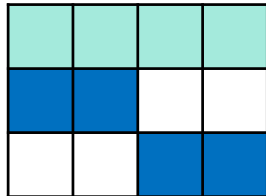


Use different colours to show how the shapes can be split into equal parts.

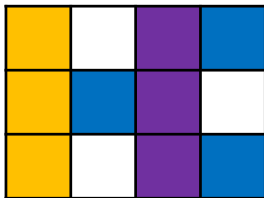




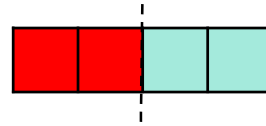
We have both made equal parts.



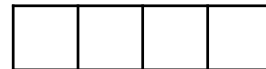
True or False?  
Explain.



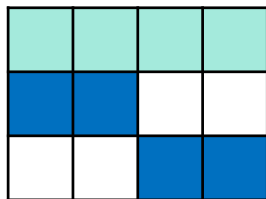
I can only split my squares into 2 equal parts.



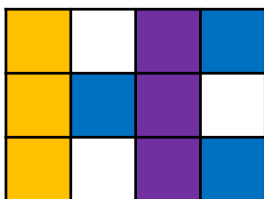
What do you think?  
Prove your answer.



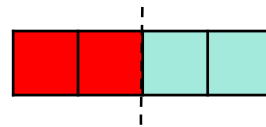
We have both made equal parts.



True or False?  
Explain.



I can only split my squares into 2 equal parts.



What do you think?  
Prove your answer.

