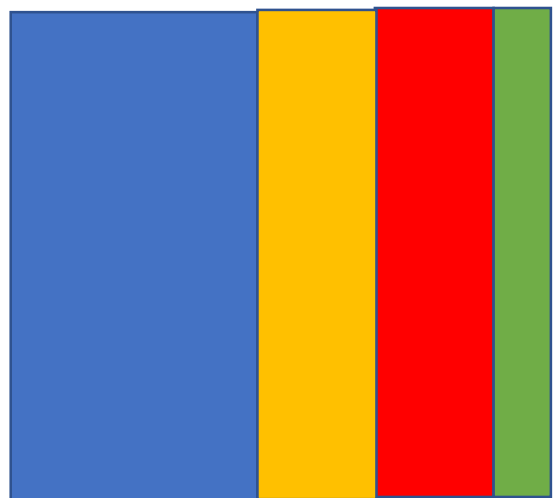
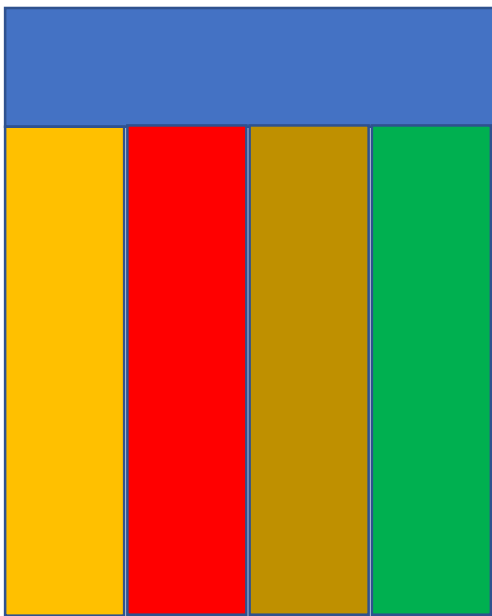
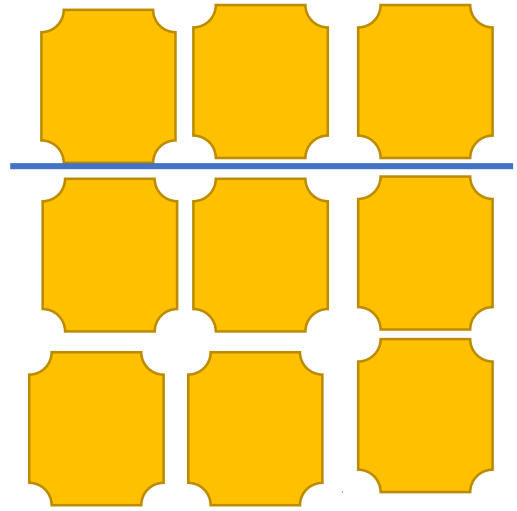
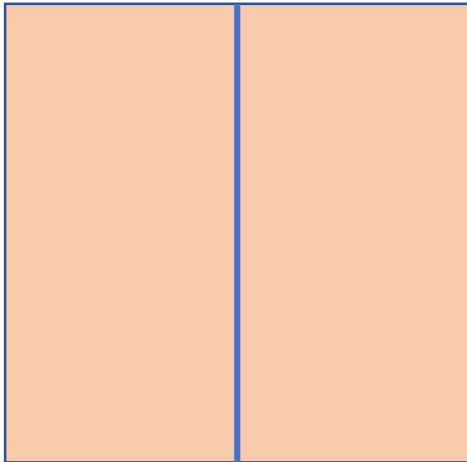


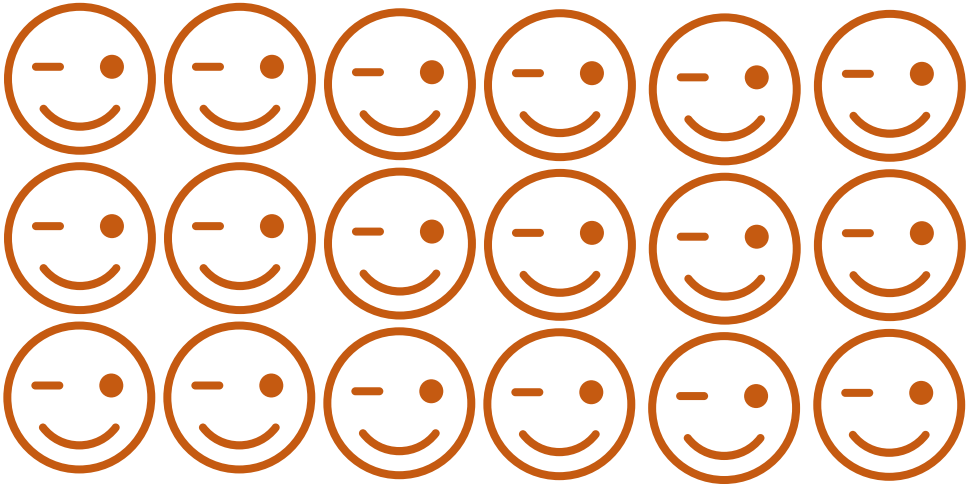
1

Which pictures show equal parts and which show unequal parts?

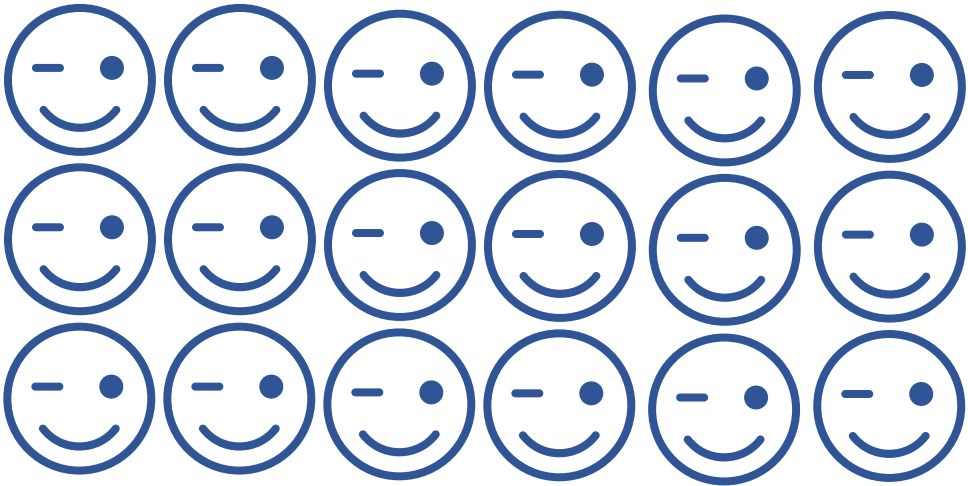


It might be helpful to cut out the shapes

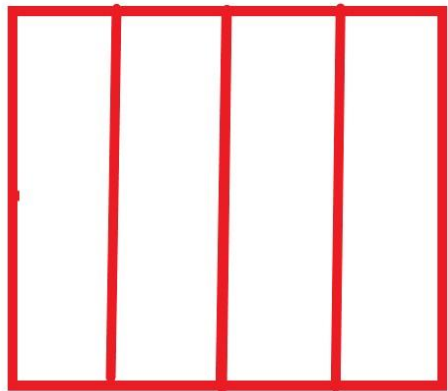
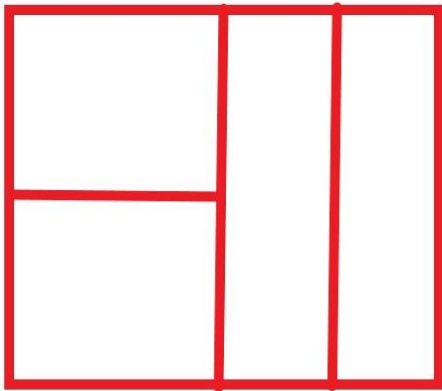
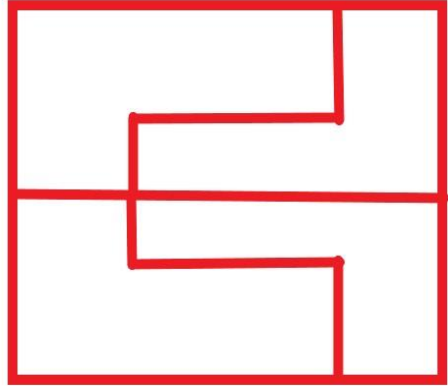
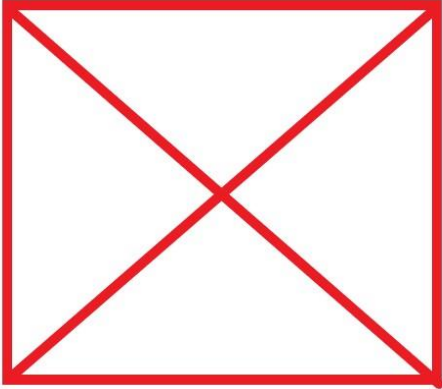
Can you split the faces into equal groups?



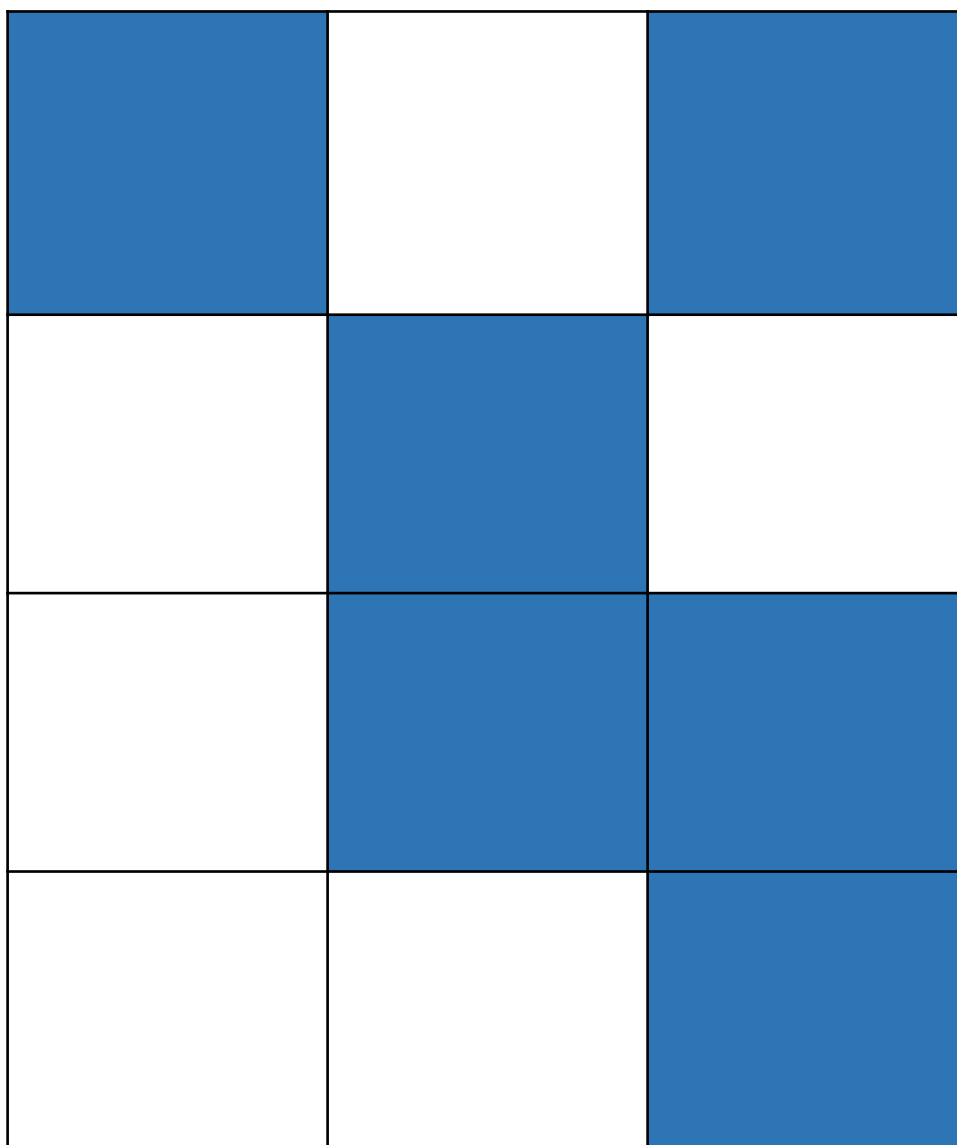
Can you split the faces into unequal groups?



Have these squares been cut into equal parts?



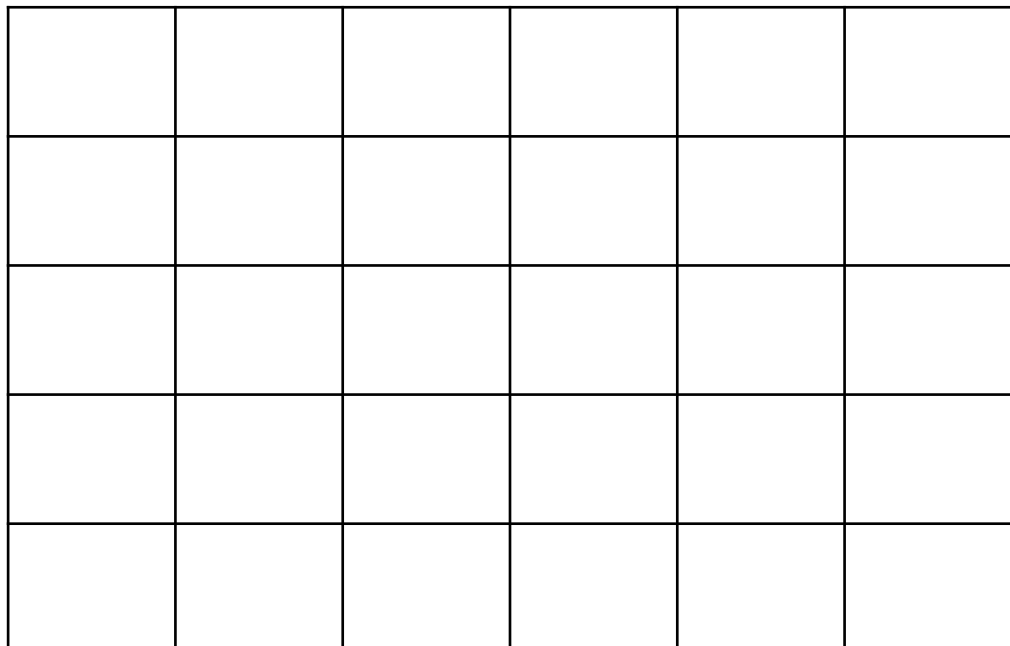
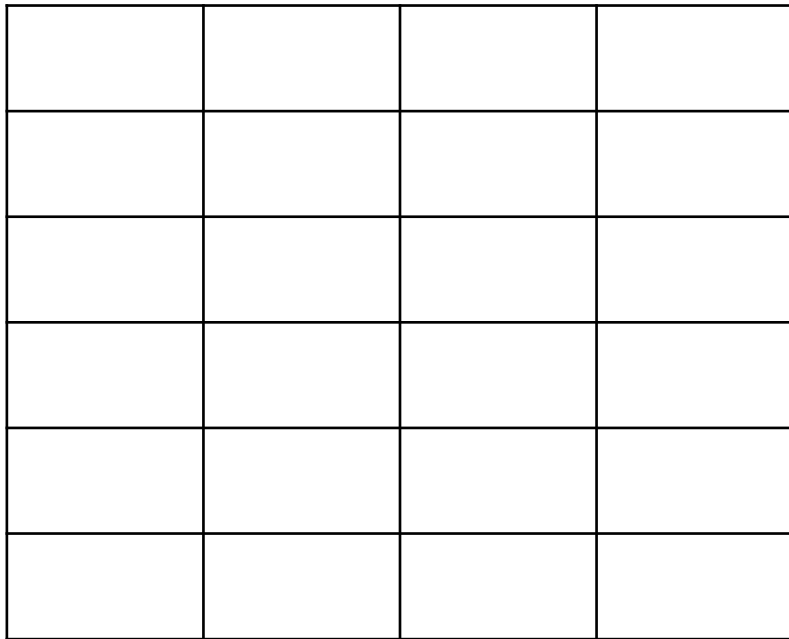
Can you explain why you think that?



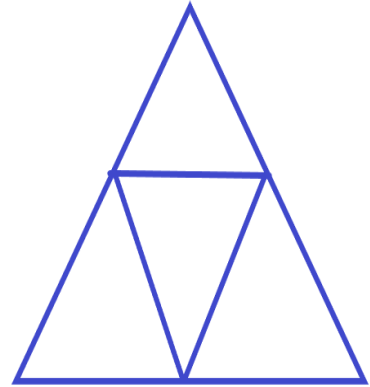
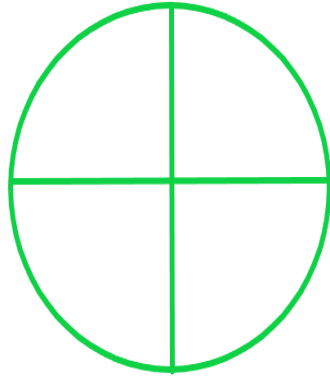
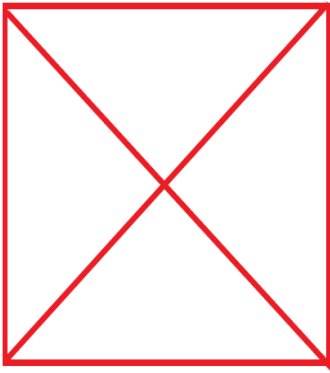
I have been trying to shade just half my shape.  
Have I shaded half?  
Explain to me how you know.

I want some new tiles for my kitchen. Can you help me.  
I want half red and half blue. How can I worked out how  
many I need of each?

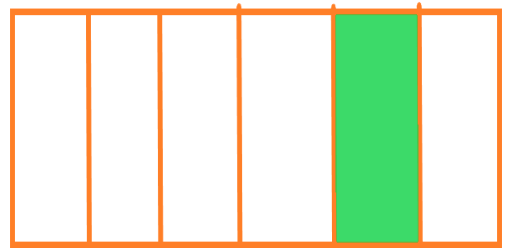
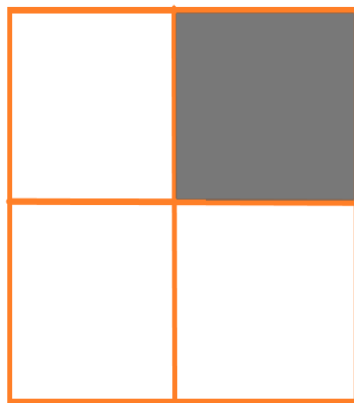
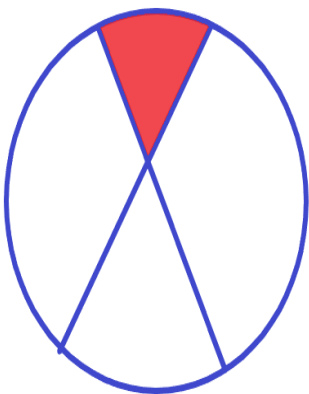
Can you draw me a lovely half  
and half pattern please?



**Shade  $\frac{1}{4}$  of each shape**



**Which of these shapes do not have a quarter shaded?**



Three boys each have strips of paper but some has been cut off.  
Can you work out who has the longest strip?



Jo has  $\frac{1}{2}$



David has  $\frac{1}{4}$



George has  $\frac{1}{3}$