Recognise a third



1 Use the words to complete the sentences.



three

third



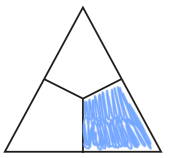
The spinner is split into ______ parts.

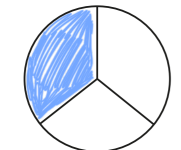
Each part is worth a <u>third</u>.

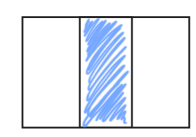
This can be written as



2 Colour $\frac{1}{3}$ of each shape.



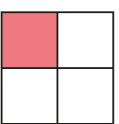




3 Do the shapes have $\frac{1}{3}$ shaded?

Tick your answer.

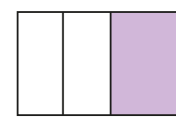
a)



Yes



b)

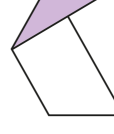


Yes

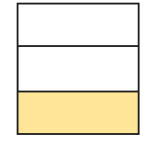
Ν	lo	
1		

How did you work this out? Talk to a partner.

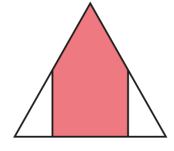
Tick the shapes that have $\frac{1}{3}$ shaded.

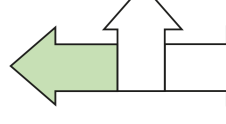






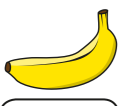








Ron cuts up some fruit.





banana





apple



melon





a) Has the banana been cut into thirds? How do you know?

No - the parts aren't equal.

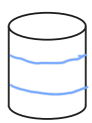
b) Which fruit has been cut into thirds?

apple

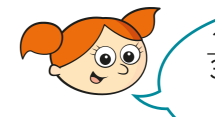
c) Which fruit has been cut into halves?

melon

Draw lines to split the cylinder into thirds.





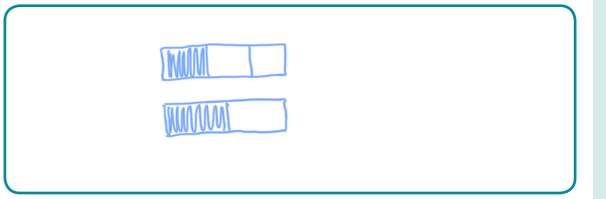


is greater than $\frac{1}{2}$ because 3 is greater than 2



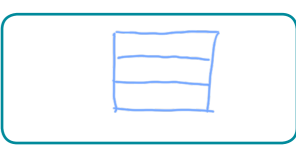
Is Alex correct? No

Draw a picture to show your answer.



8 Only $\frac{1}{3}$ of each shape has been drawn. Draw the whole shape in the box.





b)







