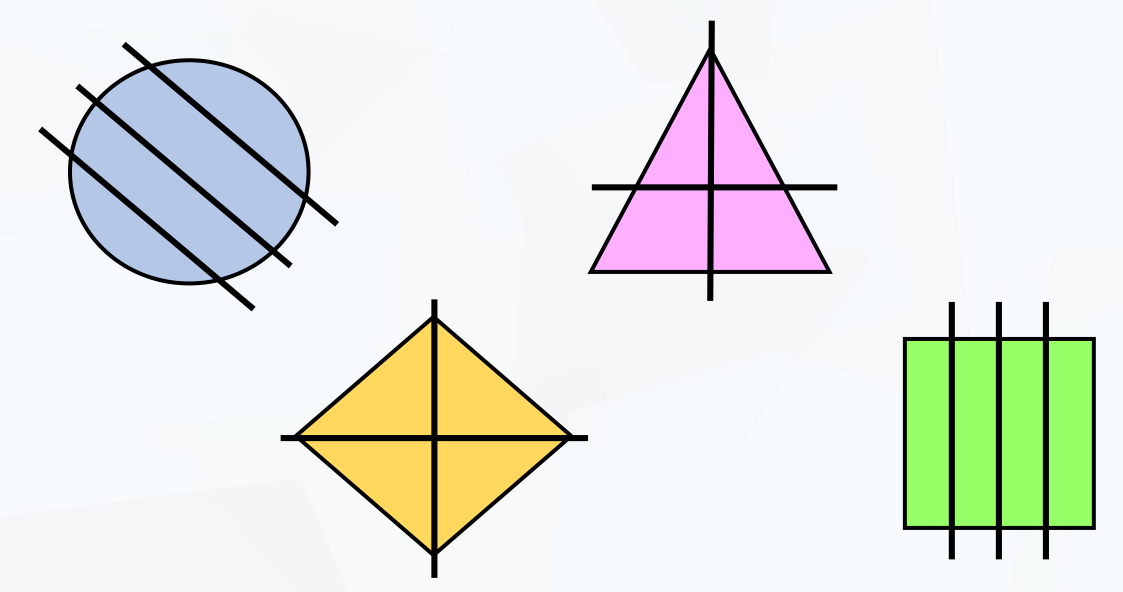
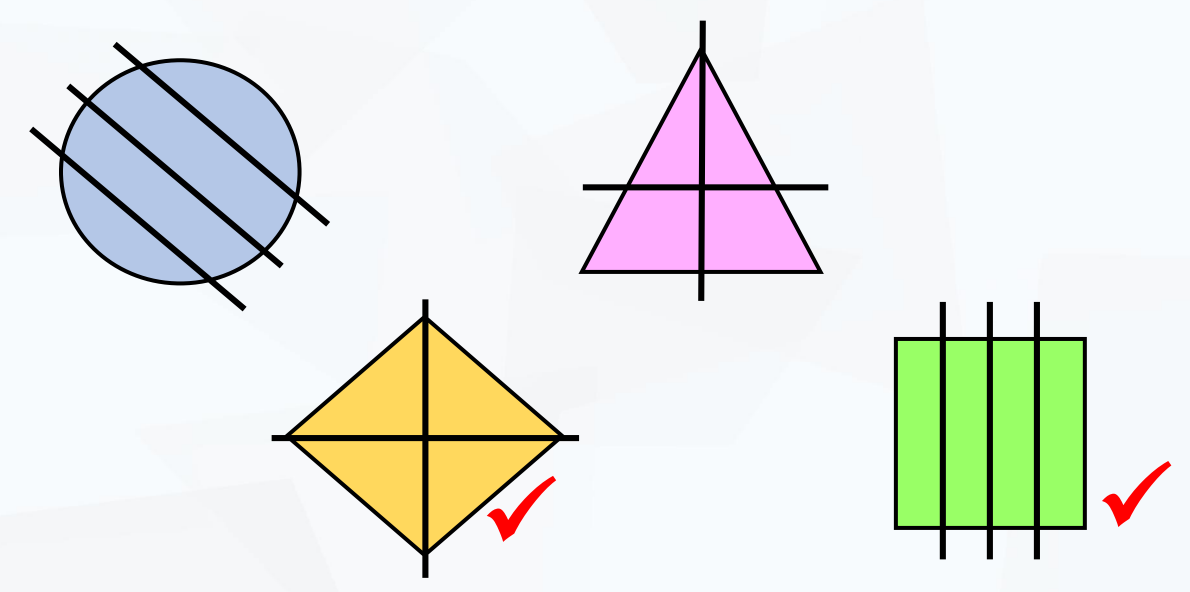
# Fractions

Finding a quarter

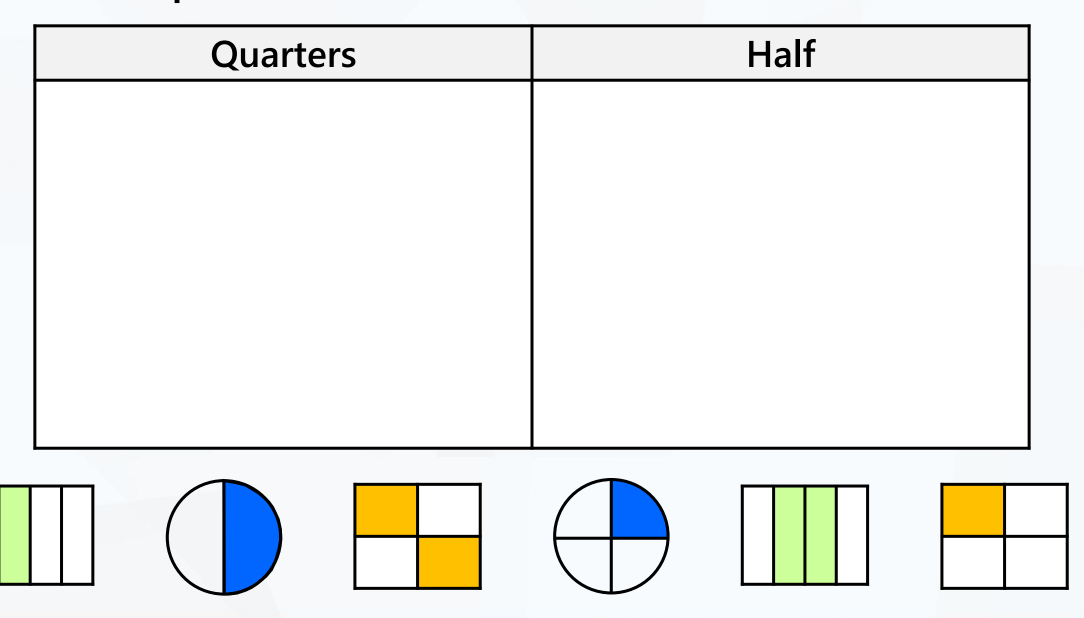
#### Which shapes have been quartered correctly?



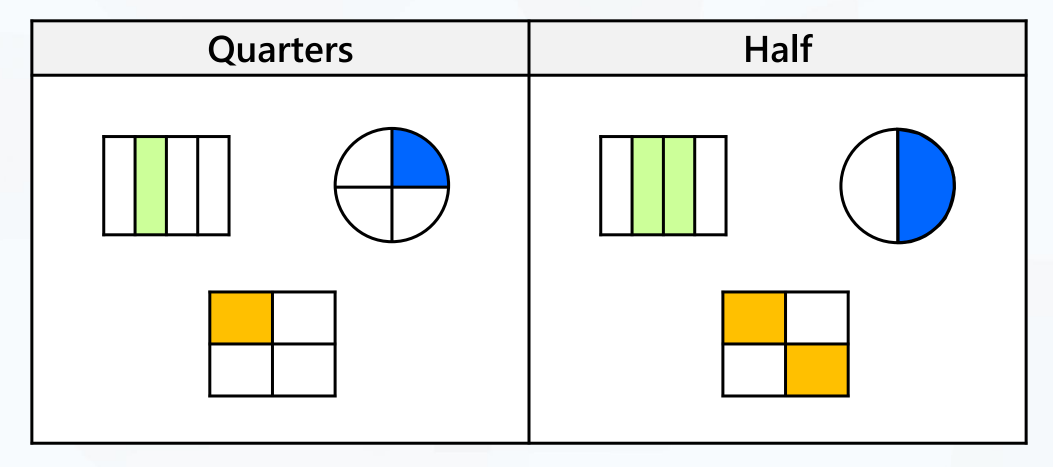
#### Which shapes have been quartered correctly?



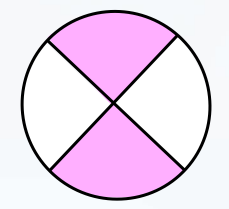
# Sort the shapes into the table below.

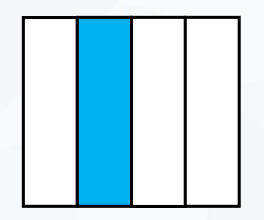


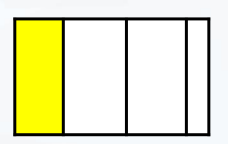
# Sort the shapes into the table below.

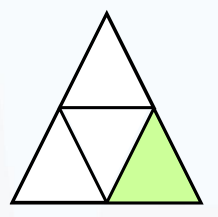


### Which pictures represent a quarter?





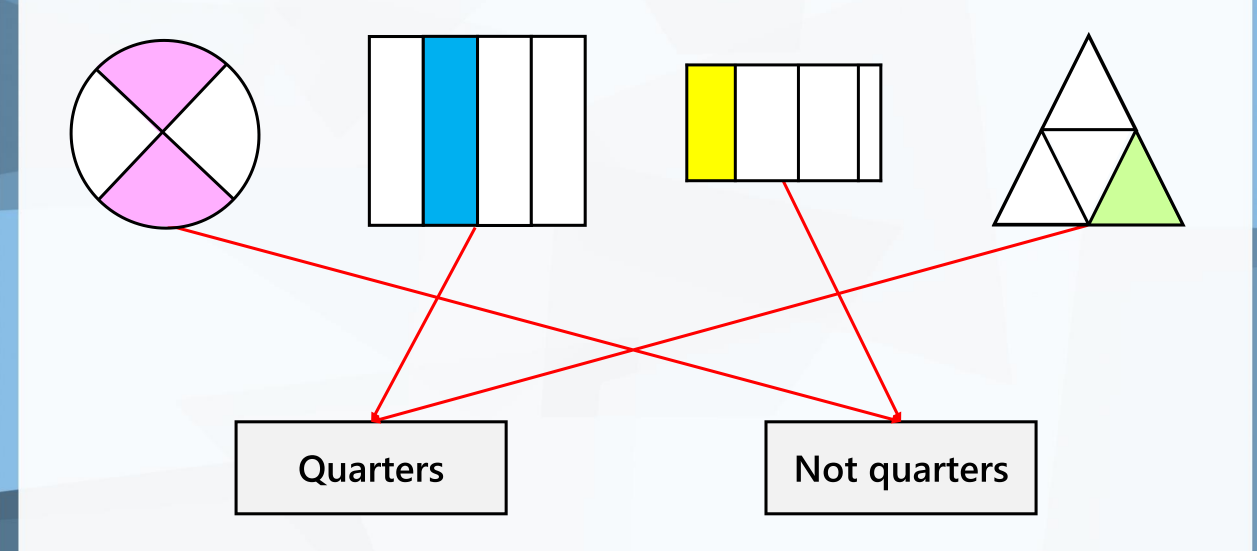




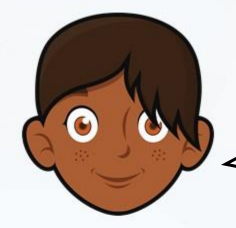
**Quarters** 

Not quarters

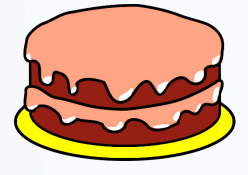
### Which pictures represent a quarter?

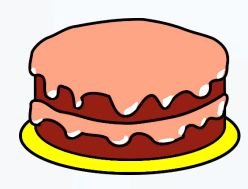


### Gina says,



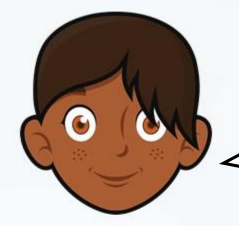
If both cakes are split in quarters, I will have 6 quarters altogether.



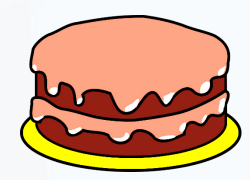


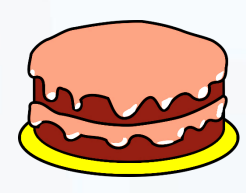
Is Gina correct?

#### Gina says,



If both cakes are split in quarters, I will have 6 quarters altogether.

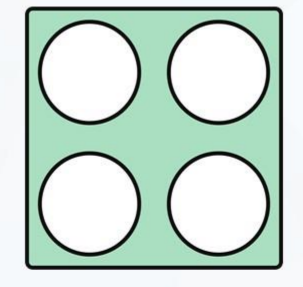


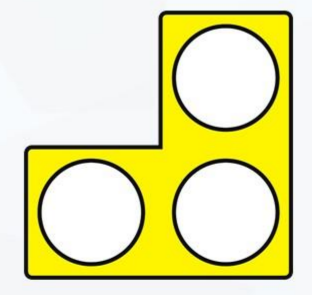


#### Is Gina correct?

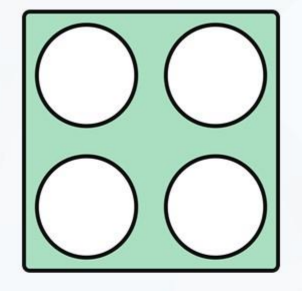
No, Gina is not correct.

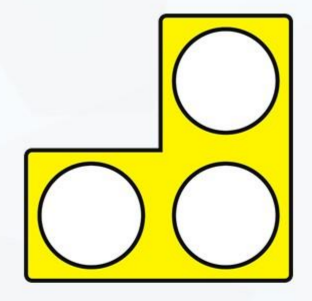
There will be 8 quarters in total.





Which number frame can be split into quarters the easiest? Explain your answer.





Which number frame can be split into quarters the easiest? Explain your answer.

The 4-frame as 4 can be easily quartered.

The 3-frame is harder to split as it has an odd number of dots.

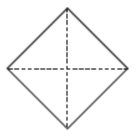


Colour a quarter of each shape.









Show a quarter in four different ways.











Kim wants to show a quarter.



None of these show quarters.







Do you agree with Kim? \_\_\_\_\_

Talk about your answer.



Tick the shapes that show one quarter.









