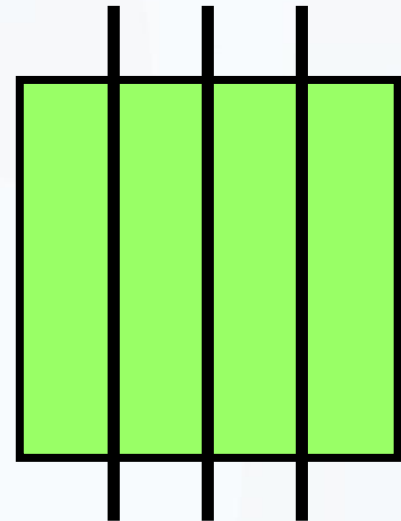
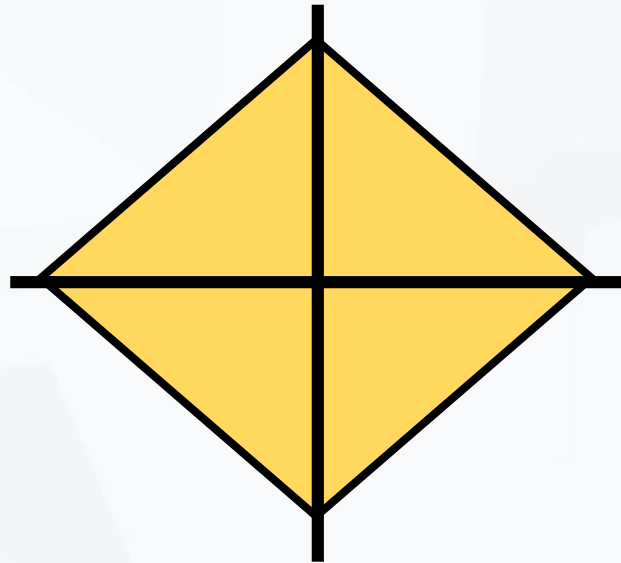
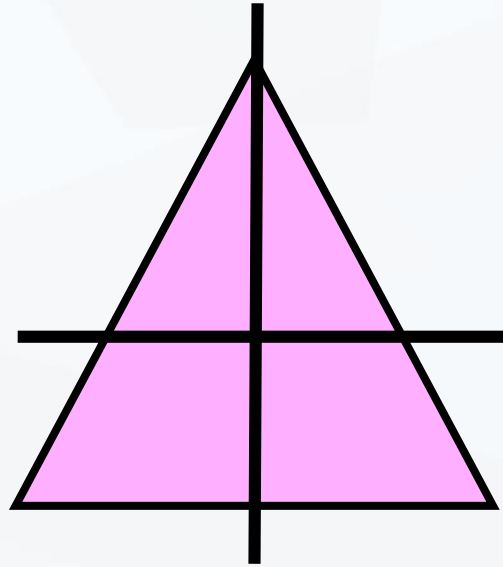
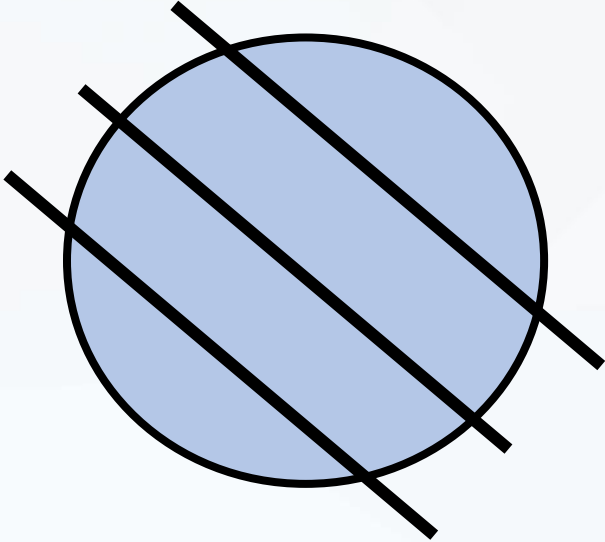


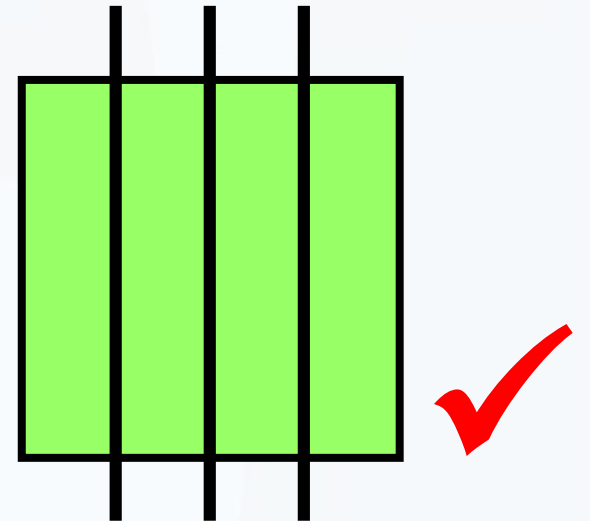
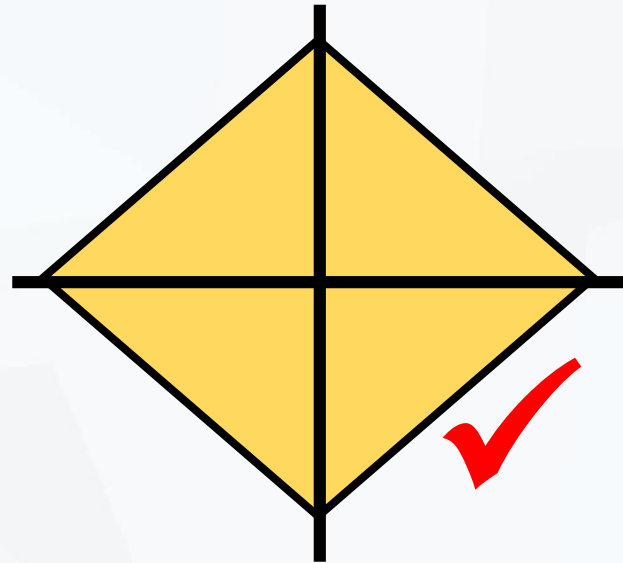
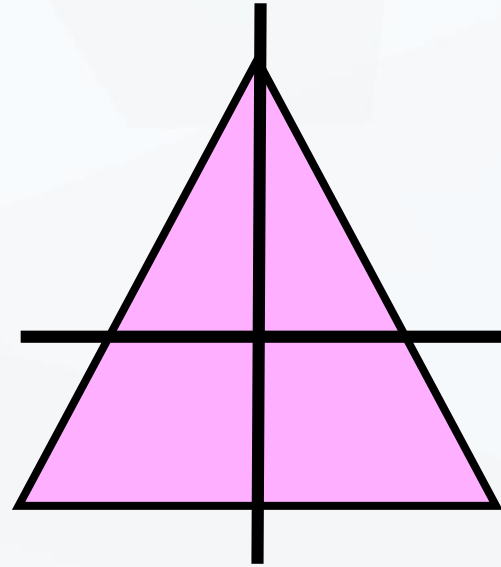
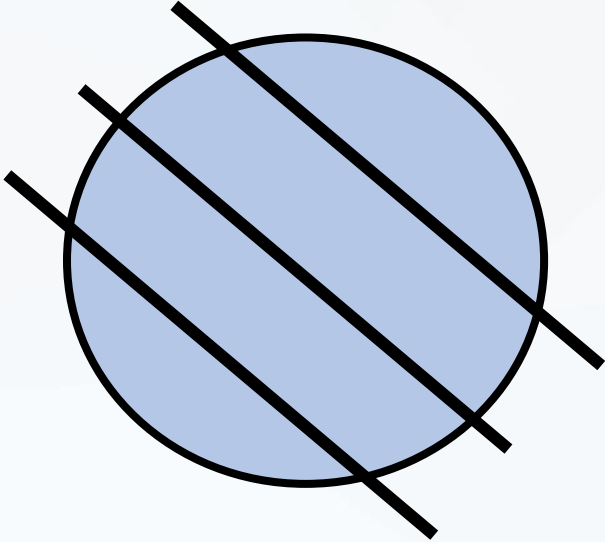
Fractions

Finding a quarter

Which shapes have been quartered correctly?

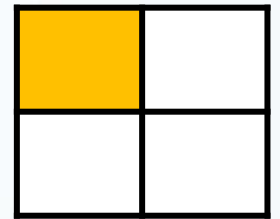
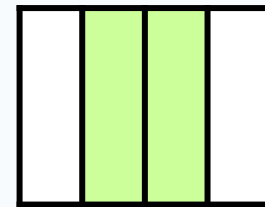
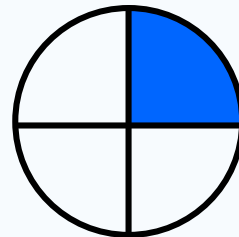
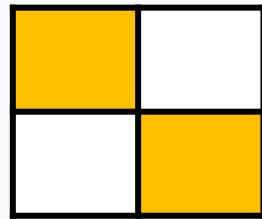
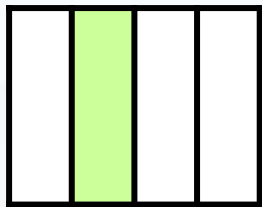


Which shapes have been quartered correctly?

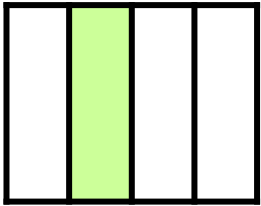
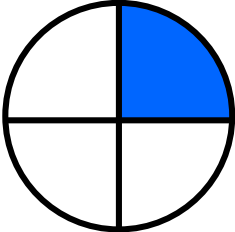
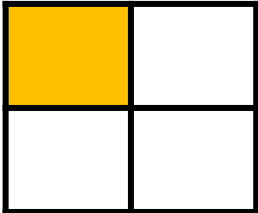
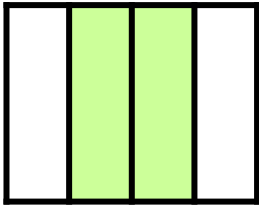
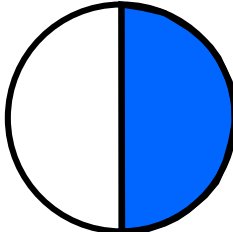
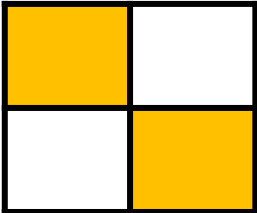


Sort the shapes into the table below.

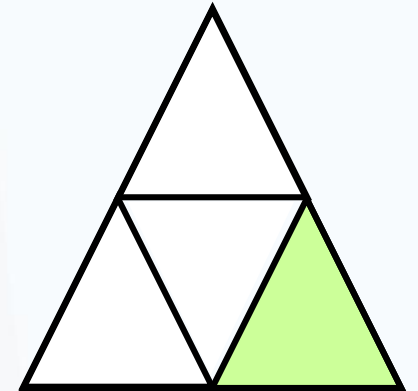
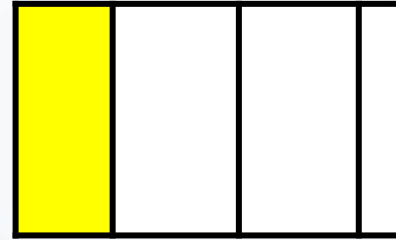
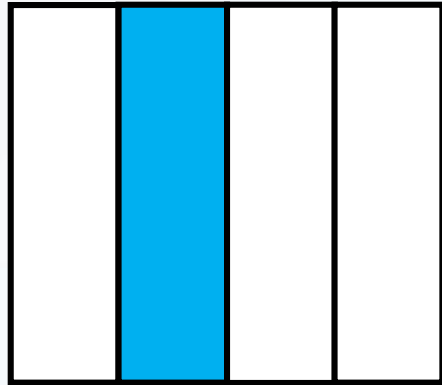
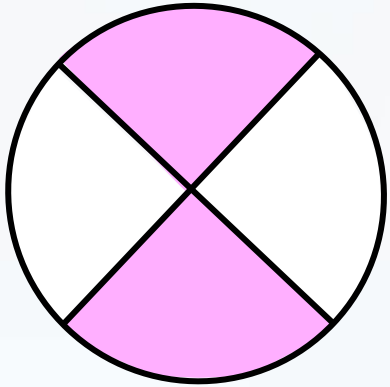
Quarters	Half



Sort the shapes into the table below.

Quarters	Half
  	  

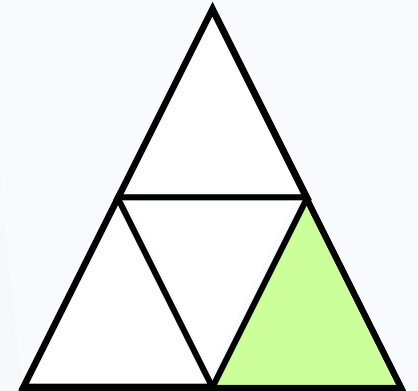
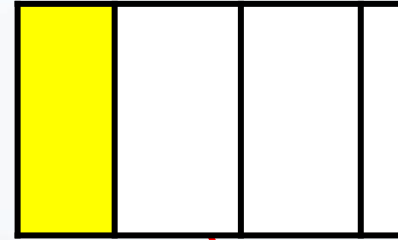
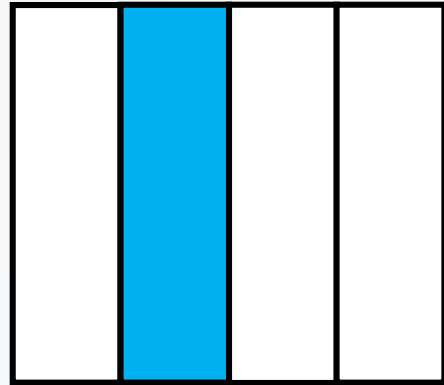
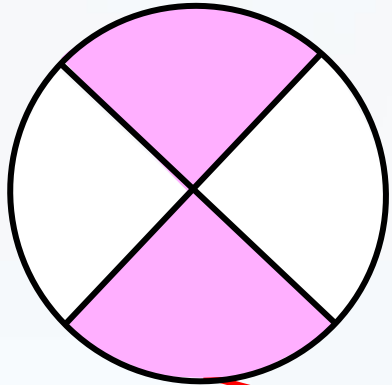
Which pictures represent a quarter?



Quarters

Not quarters

Which pictures represent a quarter?



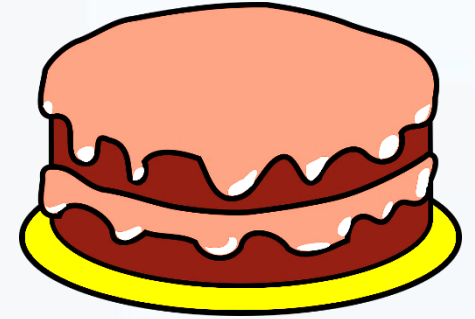
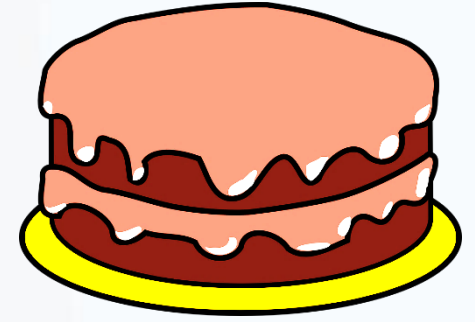
Quarters

Not quarters

Gina says,



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

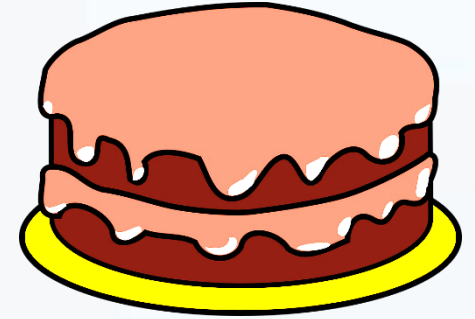
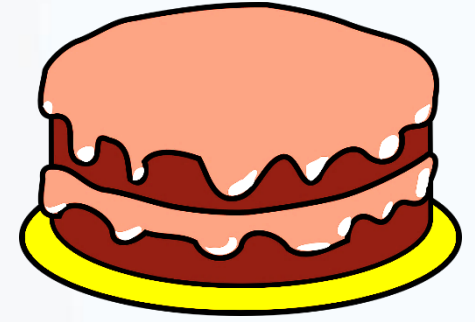


Is Gina correct?

Gina says,



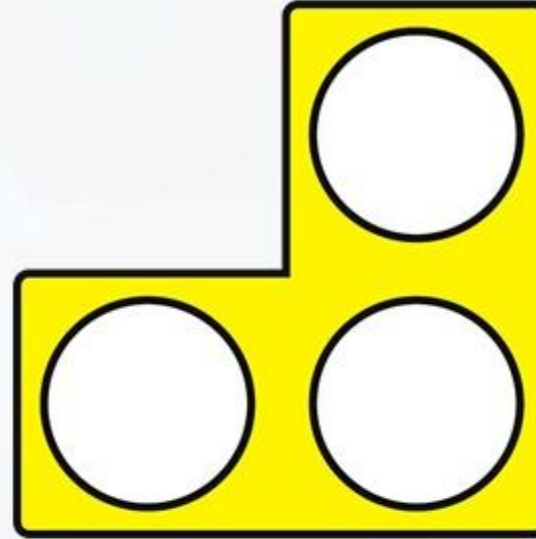
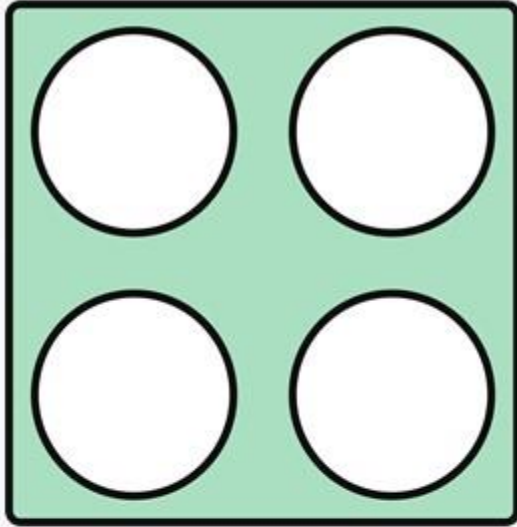
If both cakes are split in quarters, I will have 6 quarters altogether.



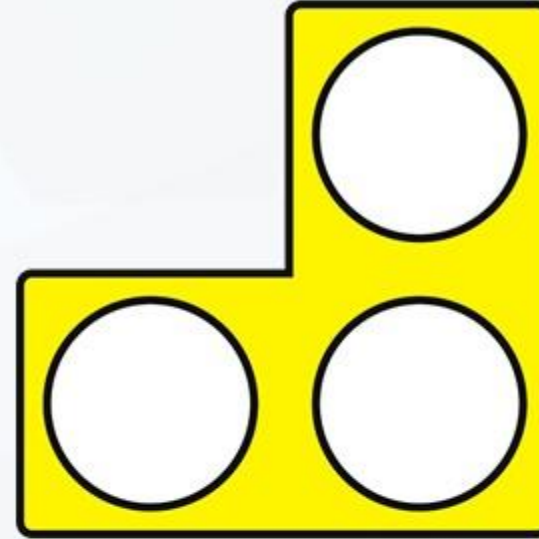
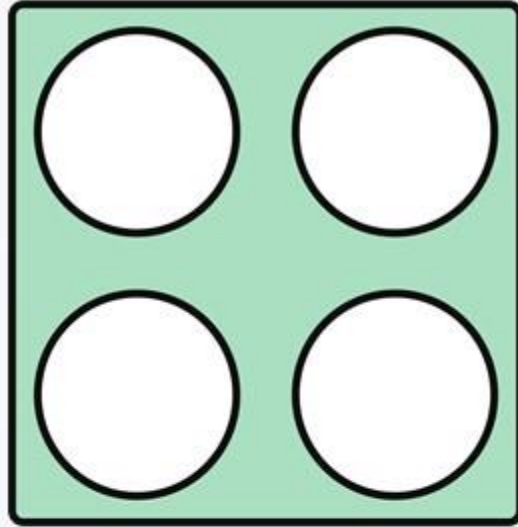
Is Gina correct?

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.**

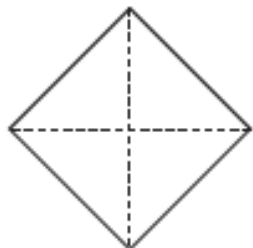
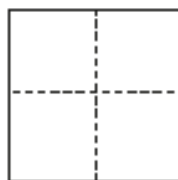
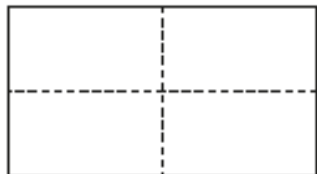
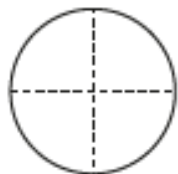


Which number frame can be split into quarters the easiest?
Explain your answer.

The 4-frame as 4 can be easily quartered.

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

1 Colour a quarter of each shape.



2 Show a quarter in four different ways.



3 Kim wants to show a quarter.



None of these show quarters.



Do you agree with Kim? _____

Talk about your answer.

4 Tick the shapes that show one quarter.

