

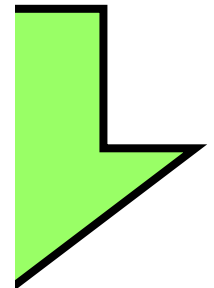
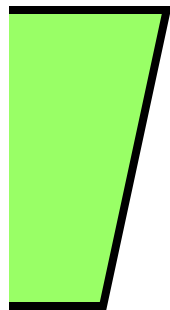
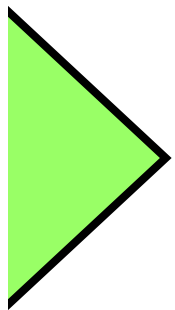
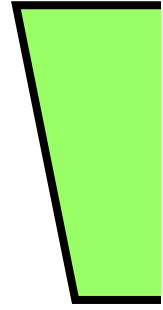
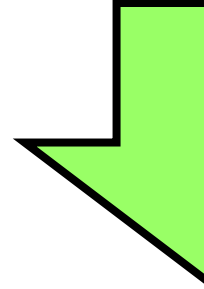
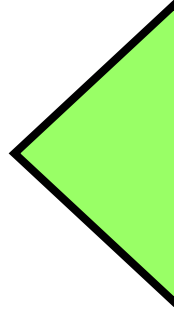
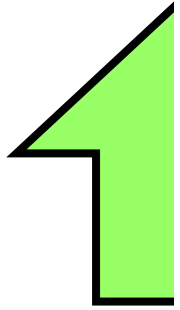
Fractions

Tuesday 12th May

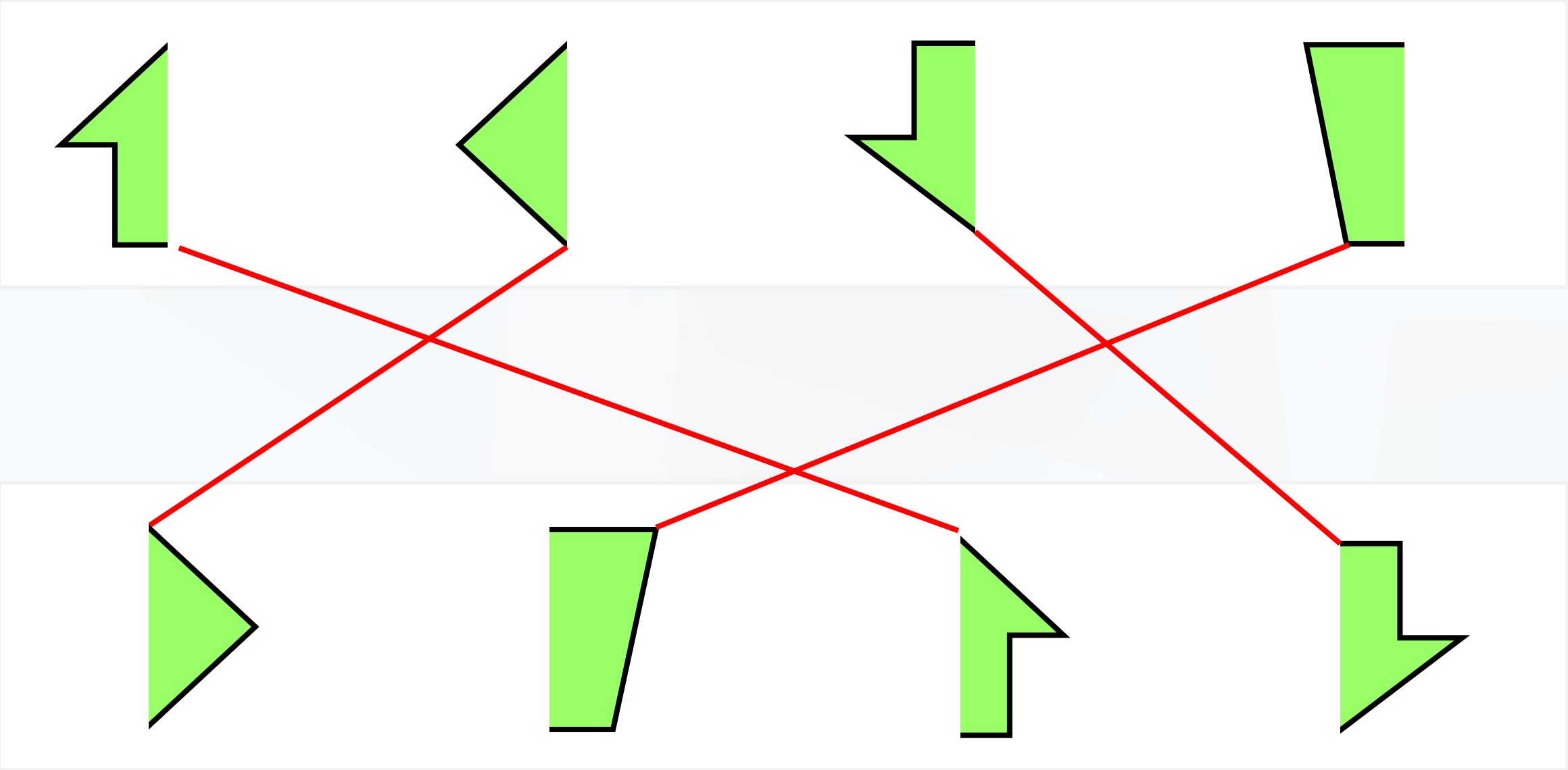
Lesson 2

Step: Find a half (1)

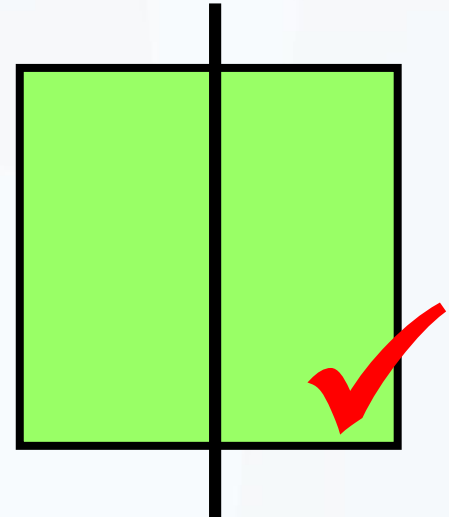
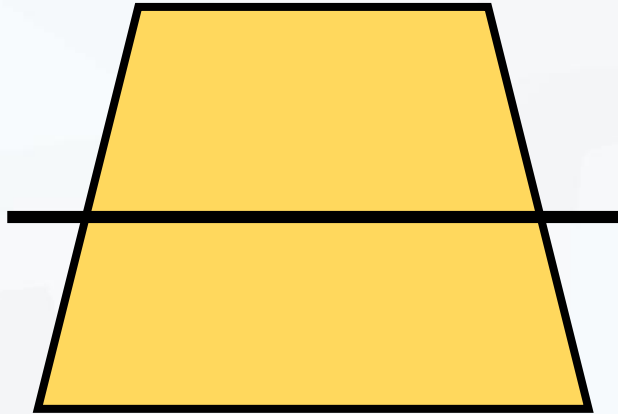
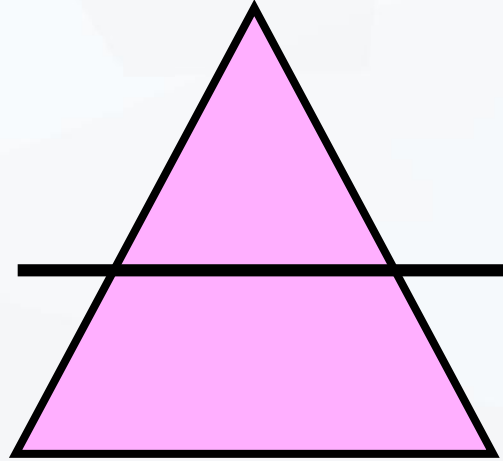
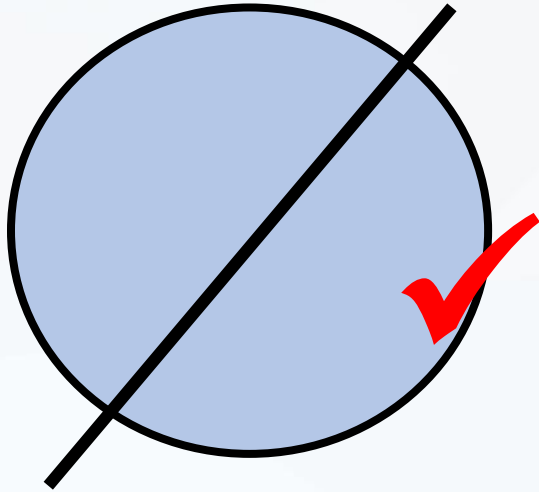
Recap: Match the shape to its other half.



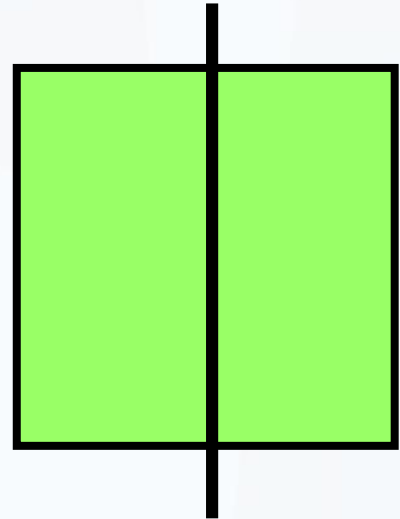
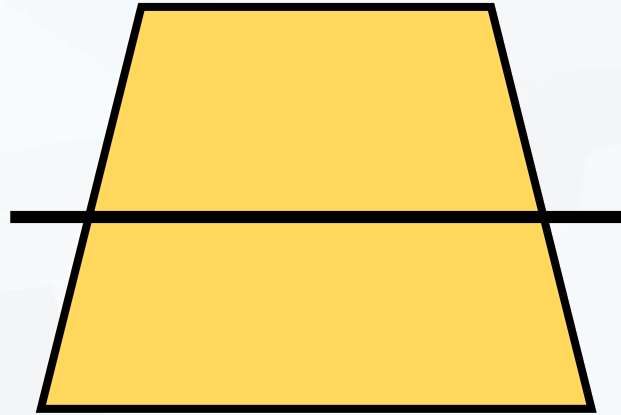
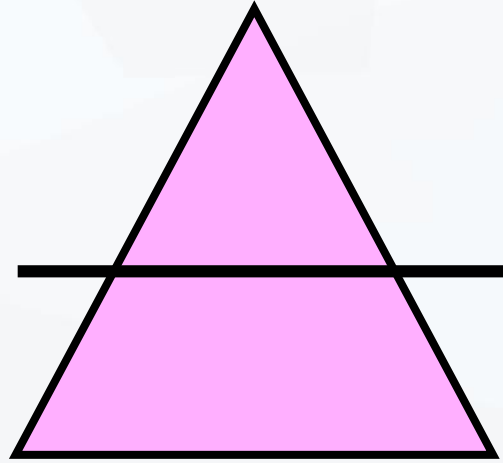
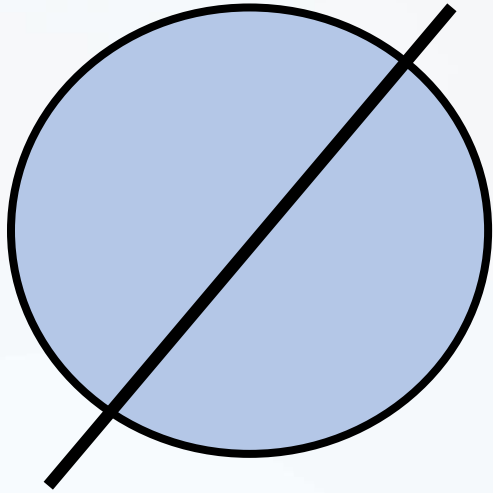
Recap: Match the shape to its other half.



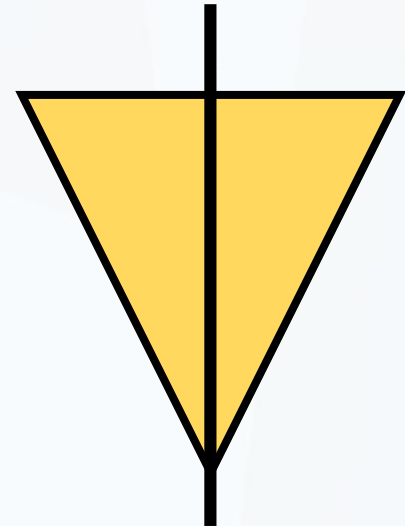
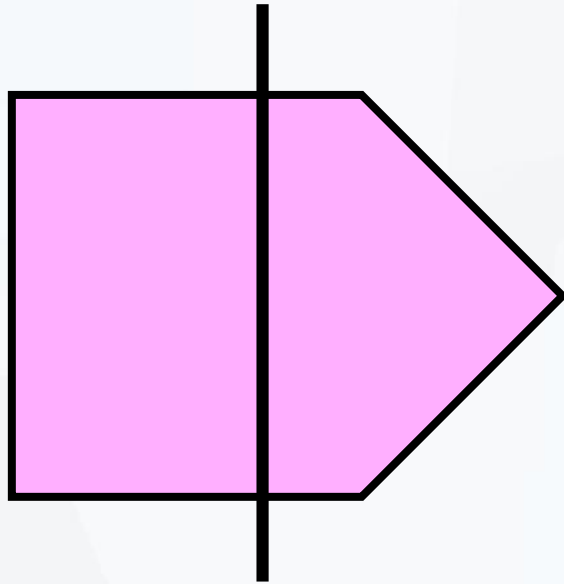
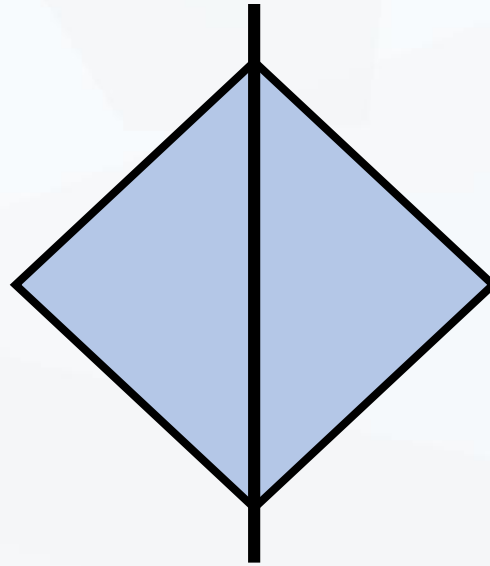
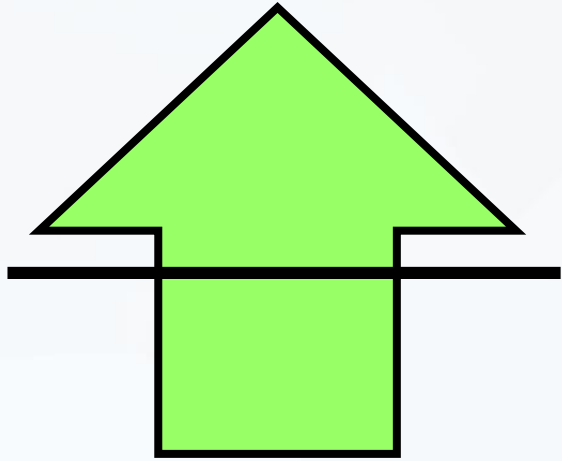
Which shapes have been halved correctly?



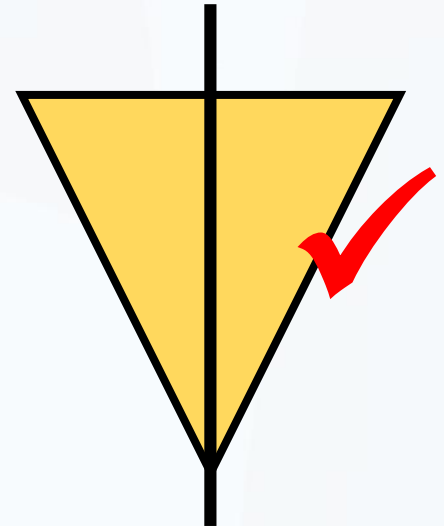
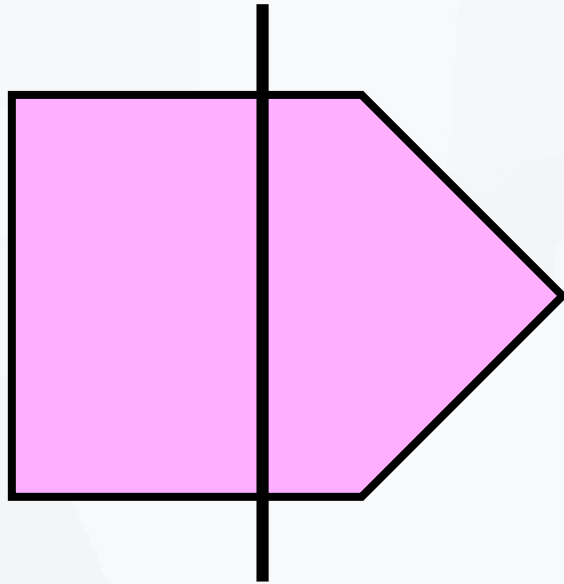
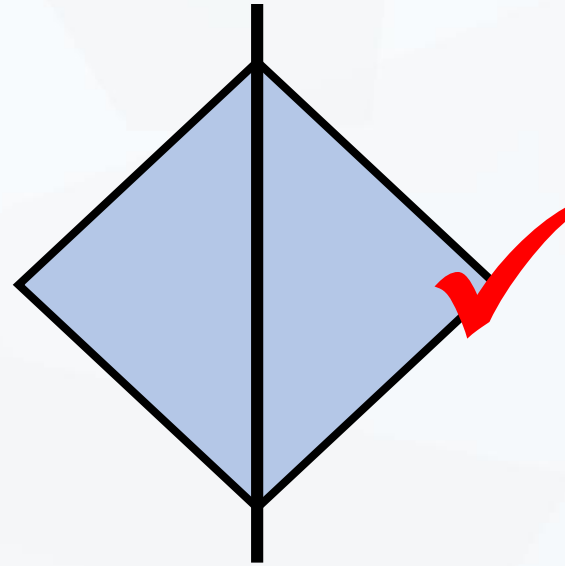
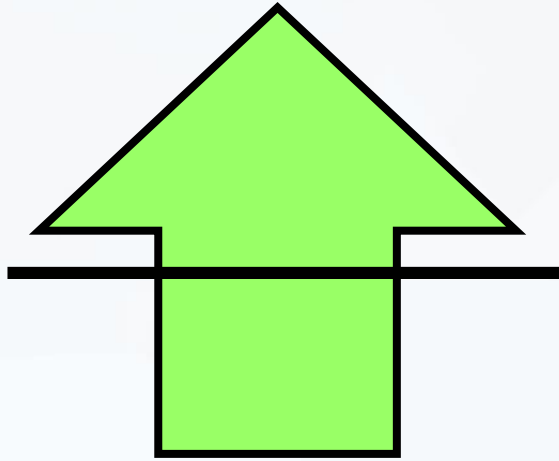
Which shapes have been halved correctly?



Which shapes have been halved correctly?

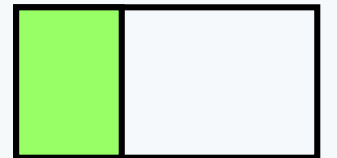
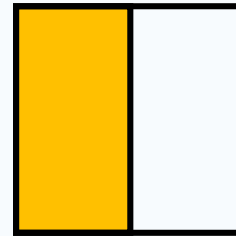
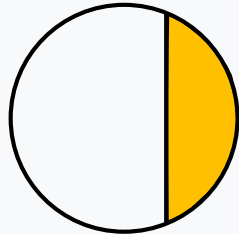
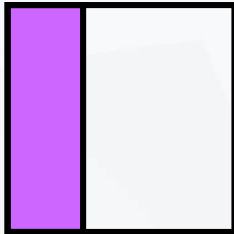


Which shapes have been halved correctly?

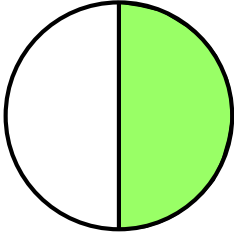
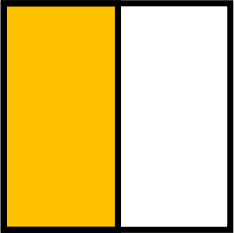
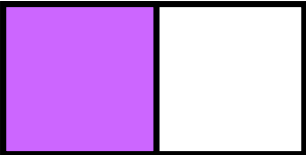
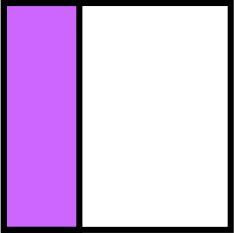
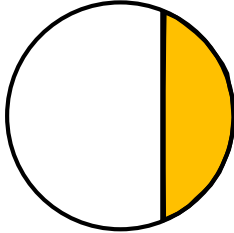



Sort the shapes into the table below.

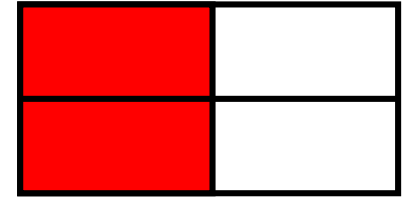
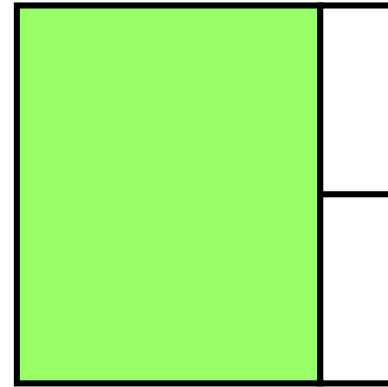
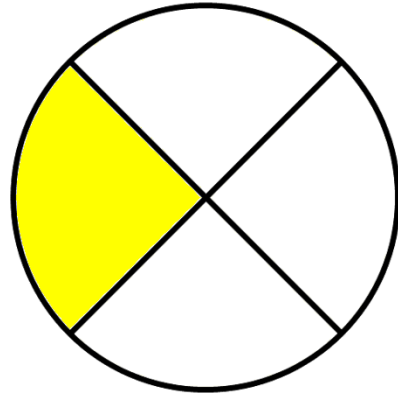
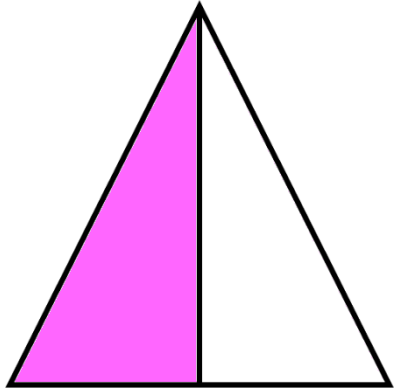
Half	Not half



Sort the shapes into the table below.

Half	Not half
  	  

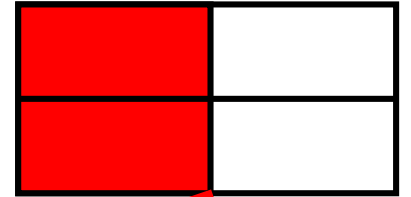
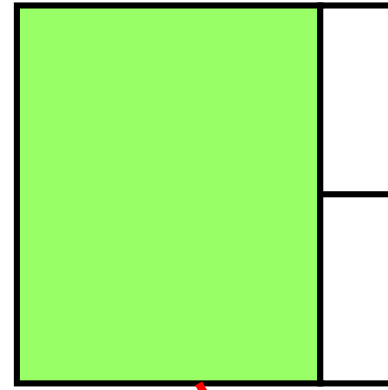
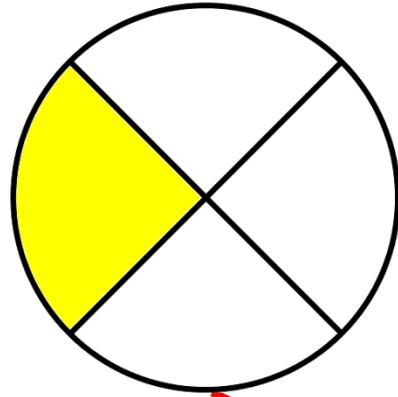
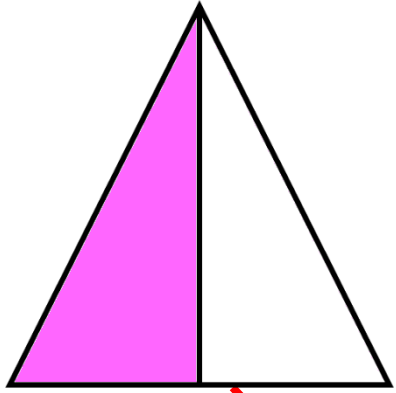
Match the pictures to whether they show half or not.



Half

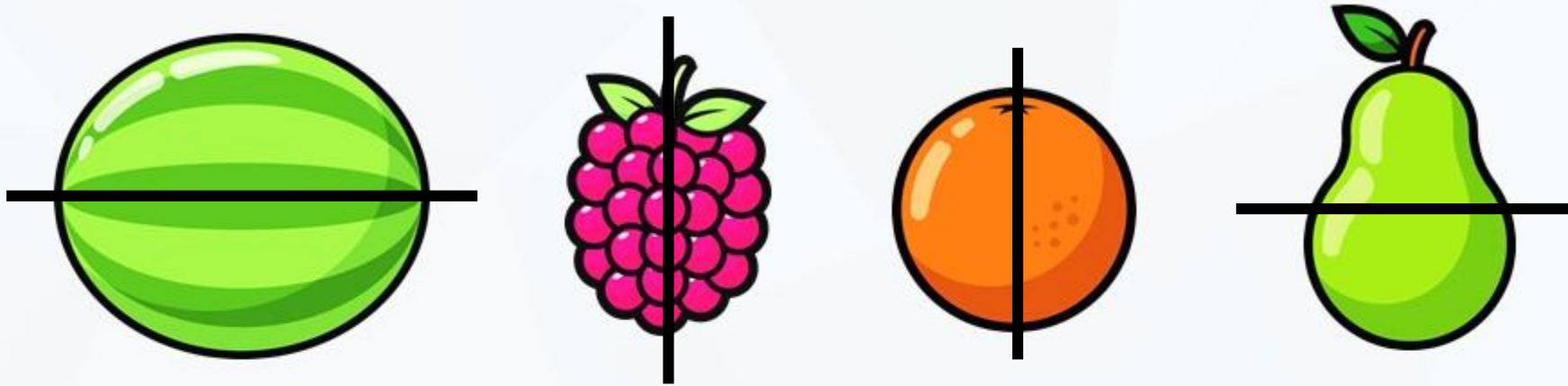
Not half

Match the pictures to whether they show half or not.



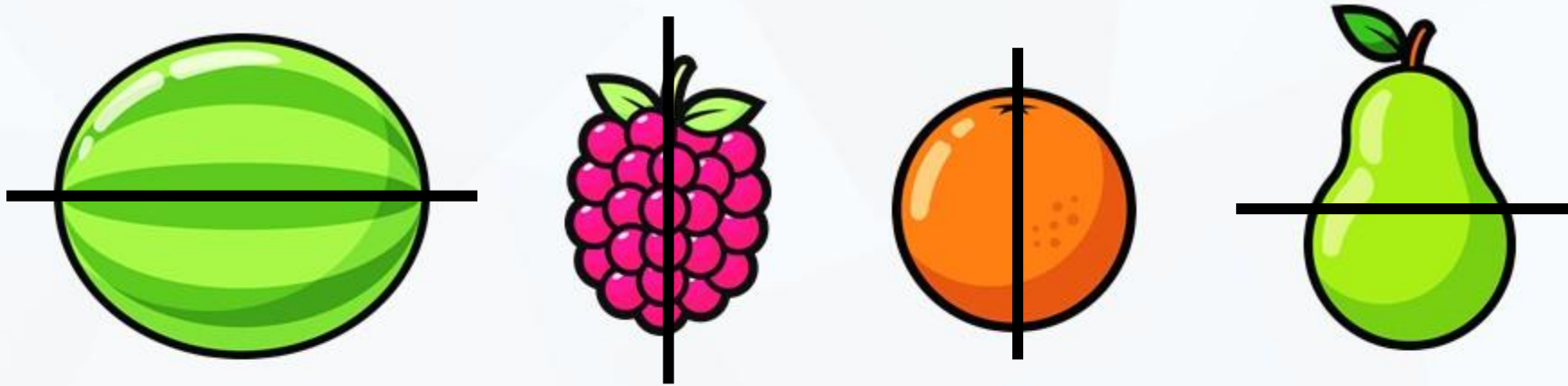
Half

Not half



All the above objects have been split in half correctly.

Do you agree? Explain your answer.



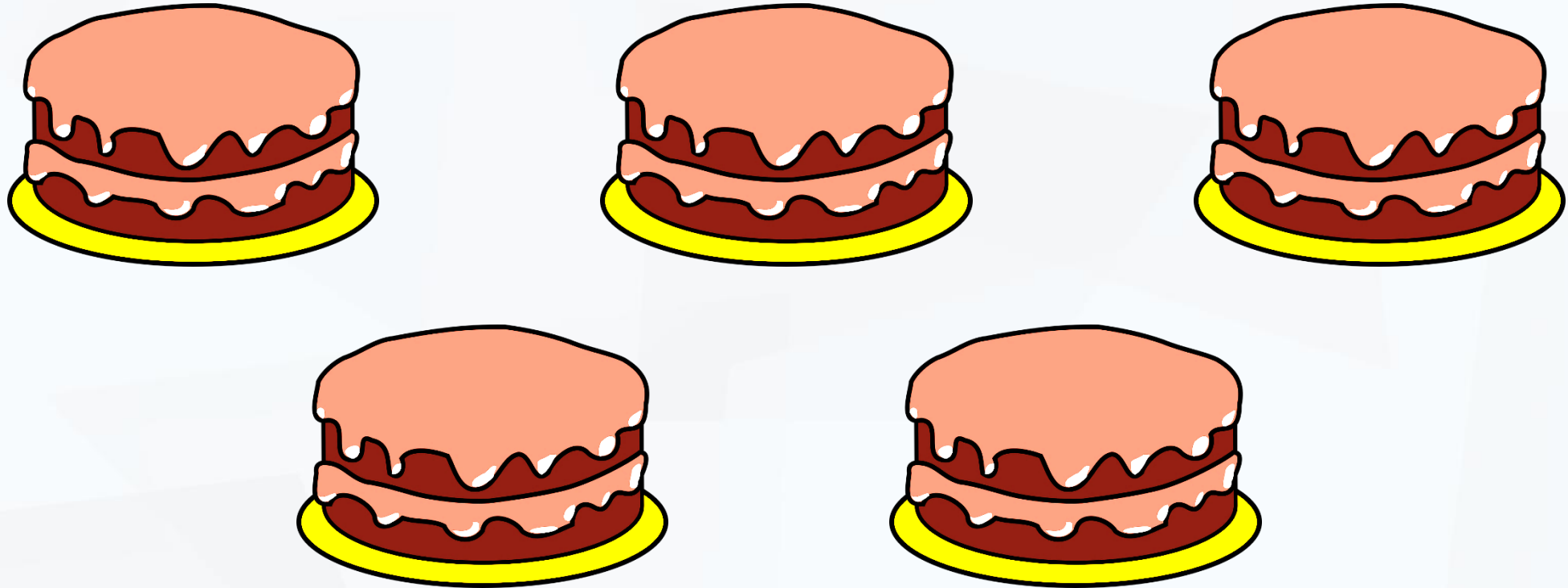
All the above objects have been split in half correctly.

Do you agree? Explain your answer.

**No the pear has not been split in half correctly.
It should be split vertically.**

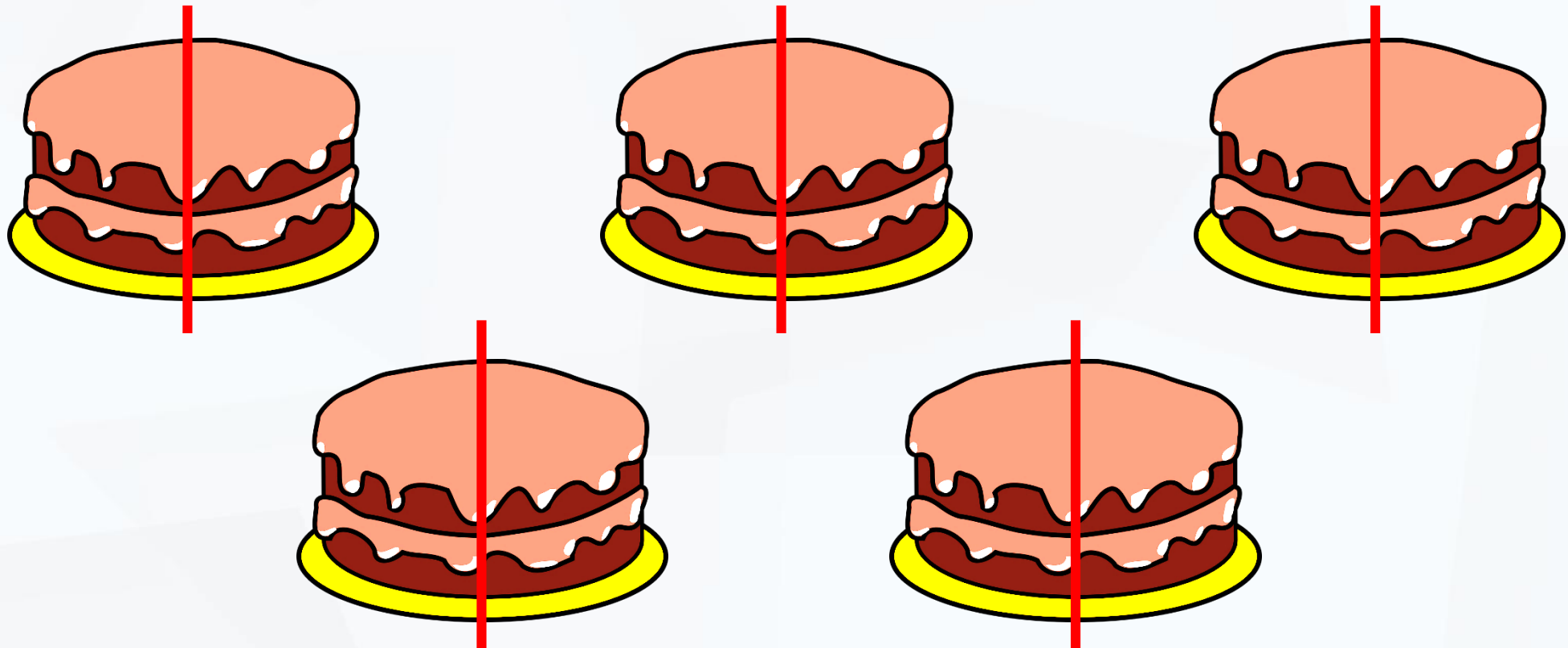
Five cakes were halved.

How many halves are there altogether?



Five cakes were halved.

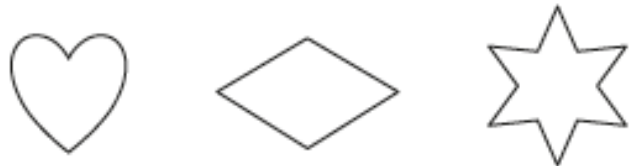
How many halves are there altogether? **10**



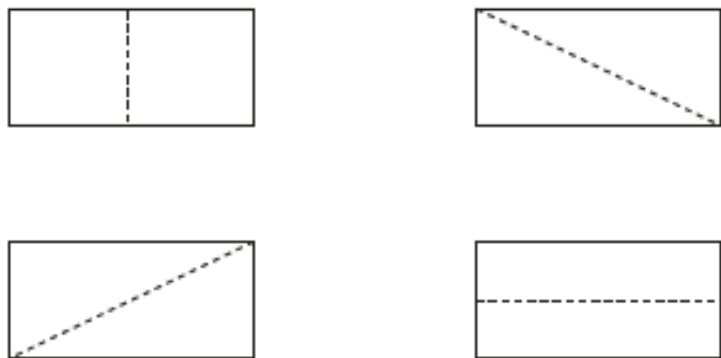
1 Which cake is cut in half?



2 Draw a line to split each shape in half.



3 Colour half of each rectangle.



4 Show one half in three different ways.



5 Which shapes show one half?



6 Match the halves to make a whole.

