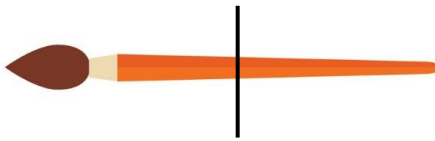
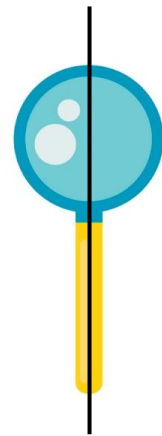
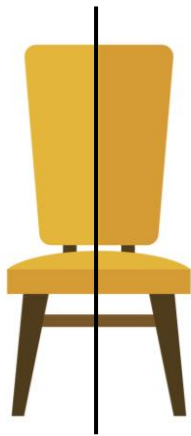
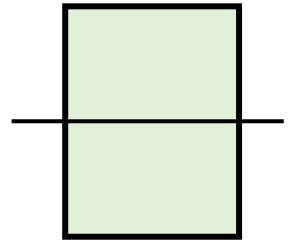
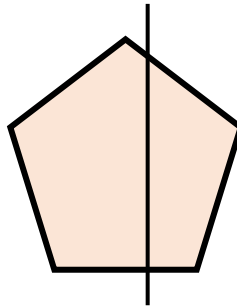
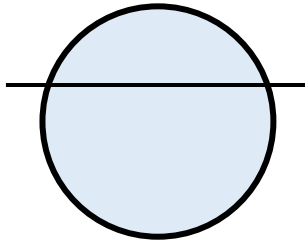
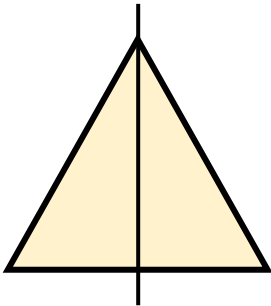


Monday – Halving Shapes or Objects

1. Oscar thinks all of the objects below have been halved. Is he correct?



2. Count how many halves there are in total and circle the correct number below.



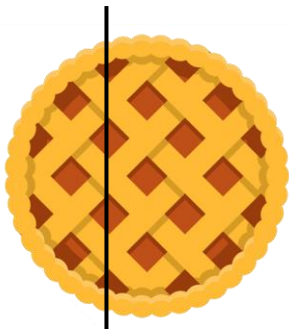
2

4

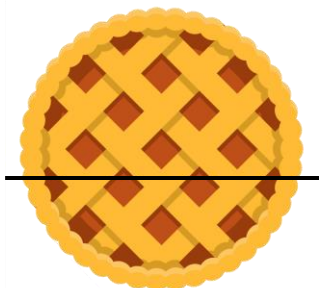
6

8

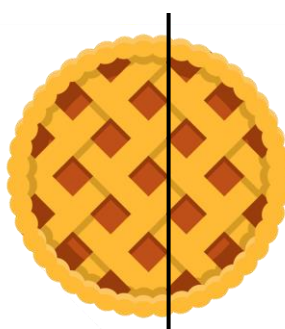
3. Tom and Jen split a pie in half. Which pie belongs to them? Convince me.



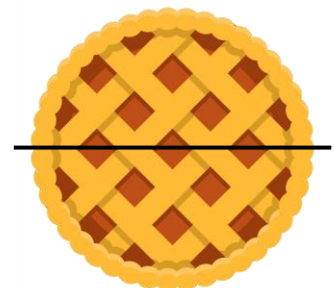
A.



B.



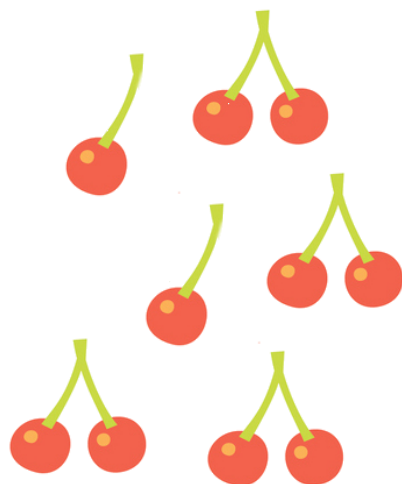
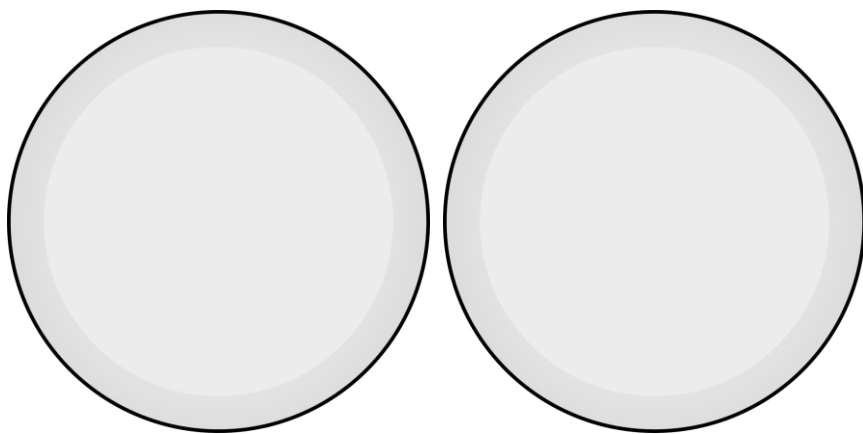
C.



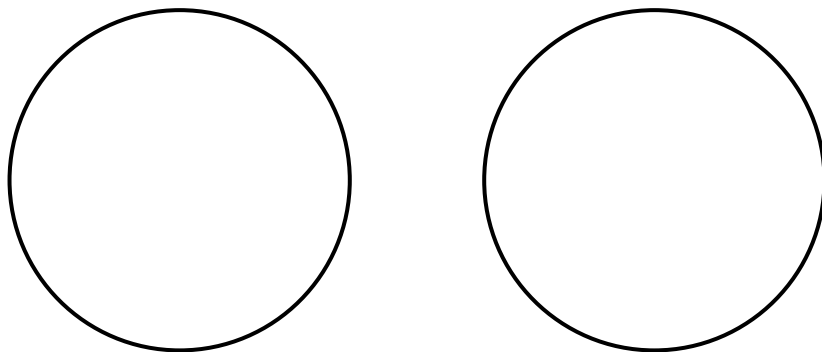
D.

Tuesday – Halving a Quantity

1. The group of cherries below is halved. How many cherries will be on each plate?



2. Half of 8 is 4. Draw the counters in the hoops to show that this statement is correct.

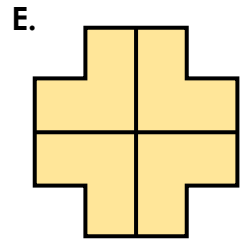
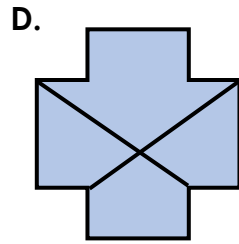
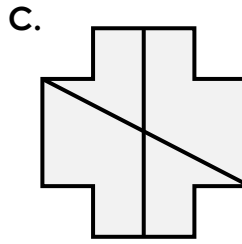
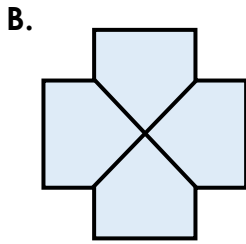
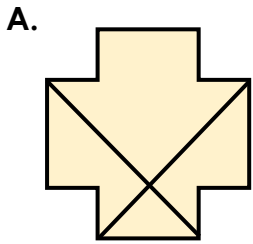


3. Half of Shazia's earrings are shown below. How many earrings does she own in total? Explain how you know.



Wednesday – Find a Quarter of a Shape or Object

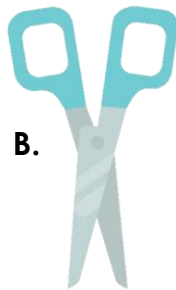
1. Fill in the gaps with the correct letters.



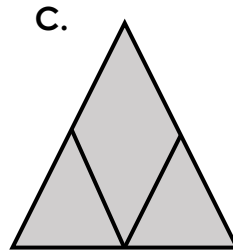
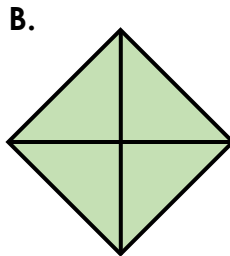
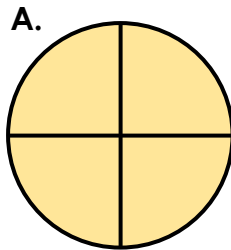
Shapes and are split into quarters.

Shapes , and are not split into quarters.

2. Which object below can be split into quarters?



3. Alex thinks he has split the shapes into quarters by drawing 2 lines on each shape.



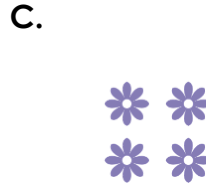
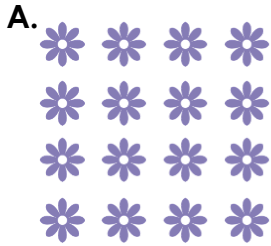
Do you agree with Alex? Explain why.

Thursday – Quarter of a Quantity

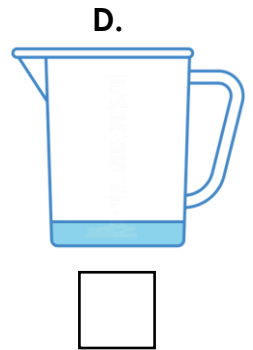
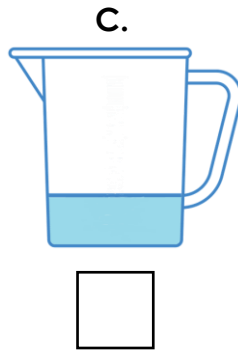
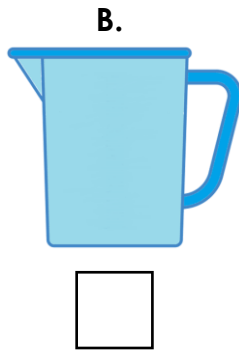
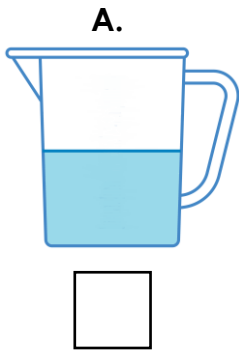
1. Write the letters into the spaces below to make two correct statements.

A quarter of is .

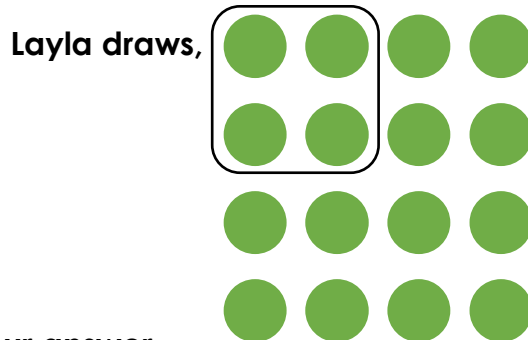
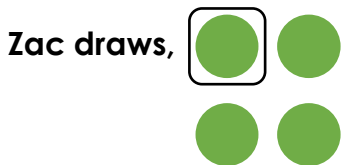
A quarter of is .



2. Put an 'X' under the container that is a quarter full.



3. Zac and Layla are trying to find the whole. They know that the quarter is 4.



Who do you agree with? Explain your answer.