Year 6

Ratio

Name

Complete the sentences.

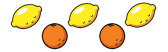






For every I apple, there are 2 pears.







For every 2 oranges, there are

lemons.





















Complete the sentence.

For every I cone, there are 3





Pat has these coins.











Harry has these coins.

















Pat says that for every 3 coins she has, Harry has 5 coins. Is Pat correct? Explain your answer.

Yes because Pat has 6 coins and Harry has 10, so for every 3 coins Pat has Harry has 5



I mark



l mark



I mark

I mark







The ratio of circles to squares is 3







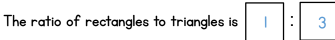




Complete the sentences two ways.

The ratio of rectangles to triangles is





2 marks

I mark for 2 correct.

Circle the equivalent ratios.

3:16

2 marks

