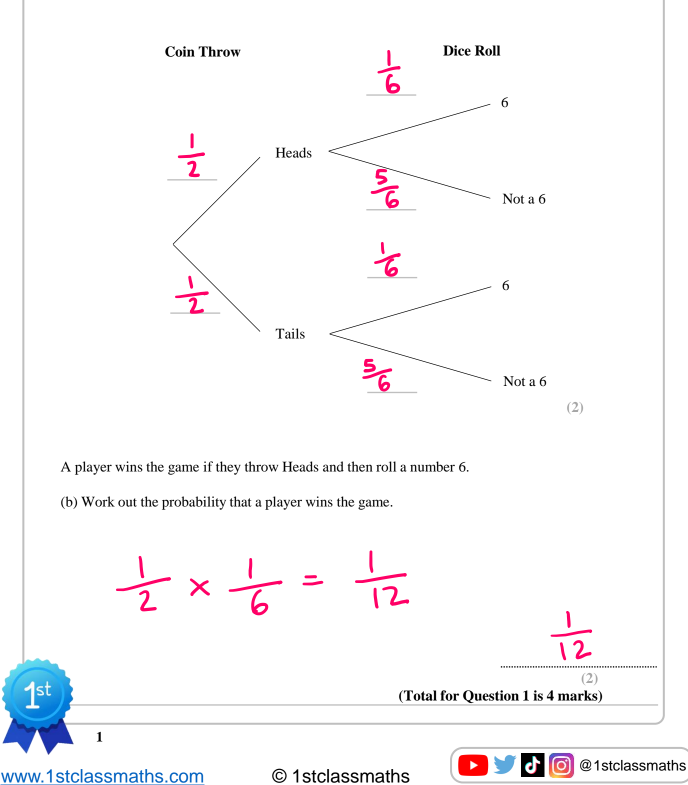


- 1 In a game a fair coin is thrown and a fair six-sided dice is rolled.
  - (a) Complete the probability tree diagram

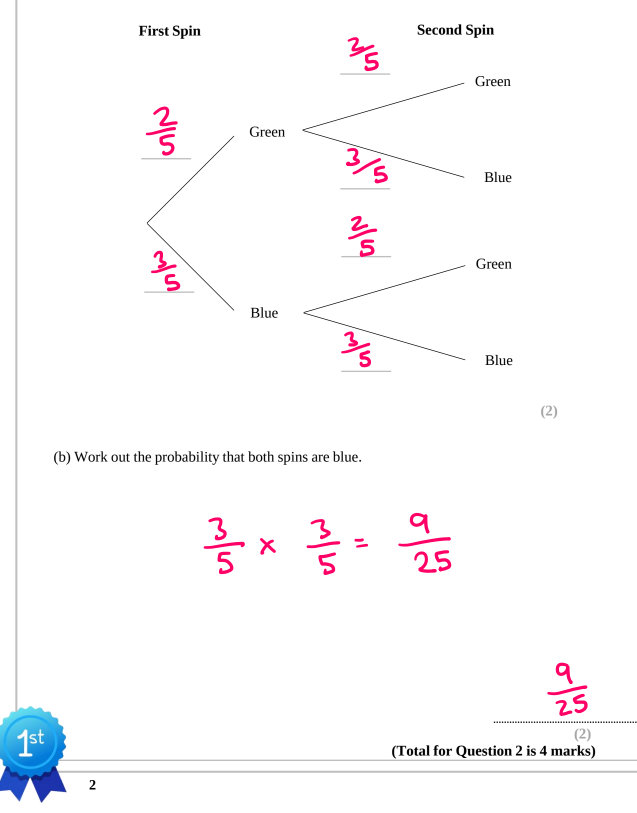


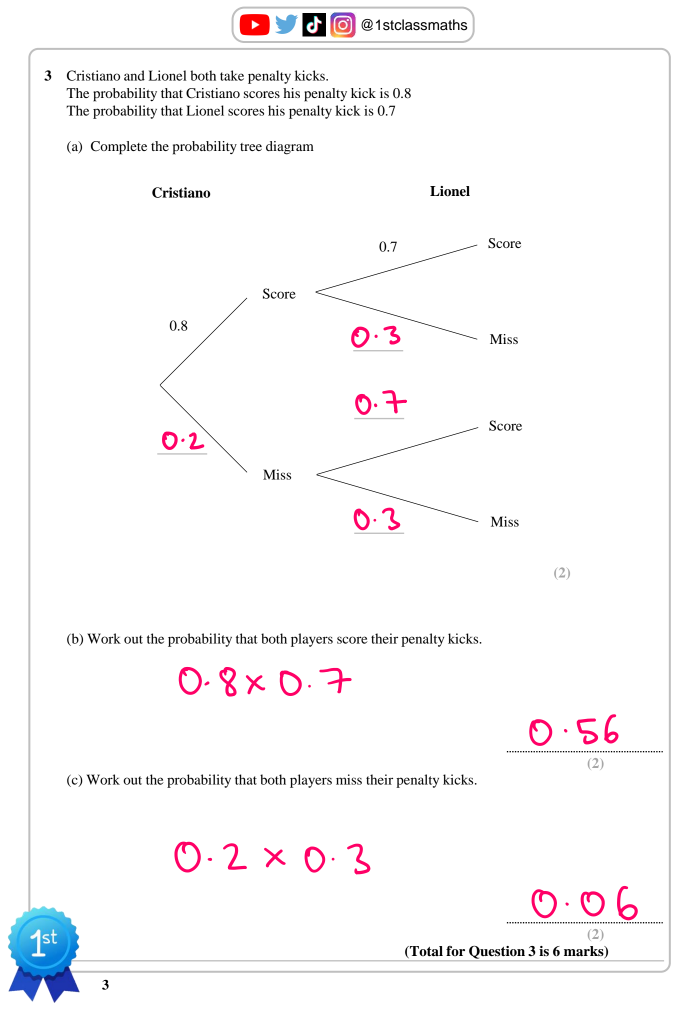


2 A fair spinner has 5 equal sections.2 of the sections are green and the rest are blue.

The spinner is spun twice.

(a) Complete the probability tree diagram

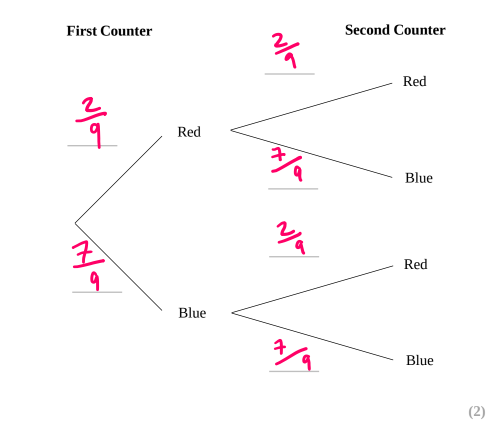




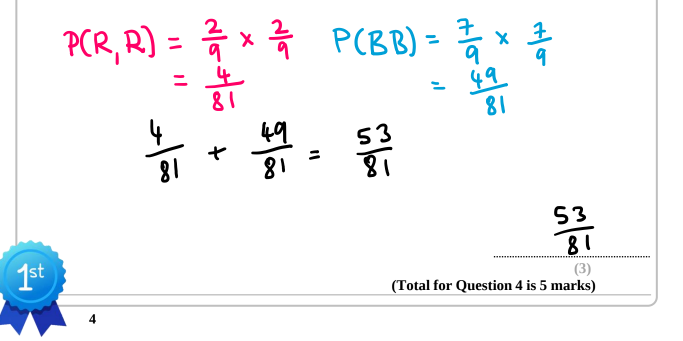
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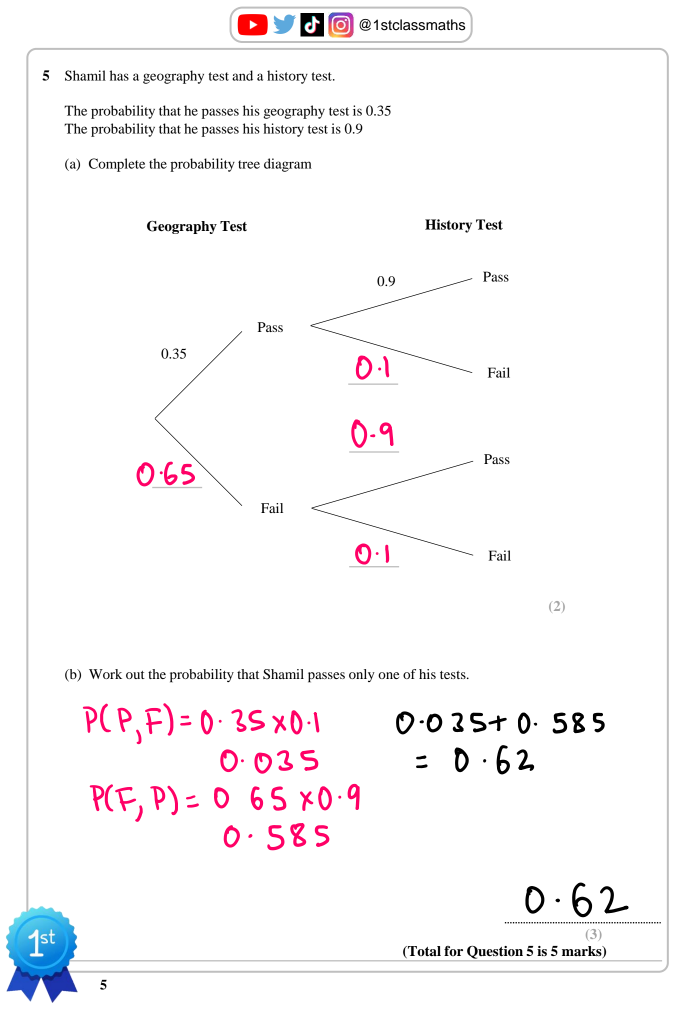
- 4 A bag contains 2 red counters and 7 blue counters.A counter is taken from the bag, the colour is noted and it is put back into the bag.A second counter is taken and the colour is noted.
  - (a) Complete the probability tree diagram



(b) Work out the probability that both counters taken are the same colour.



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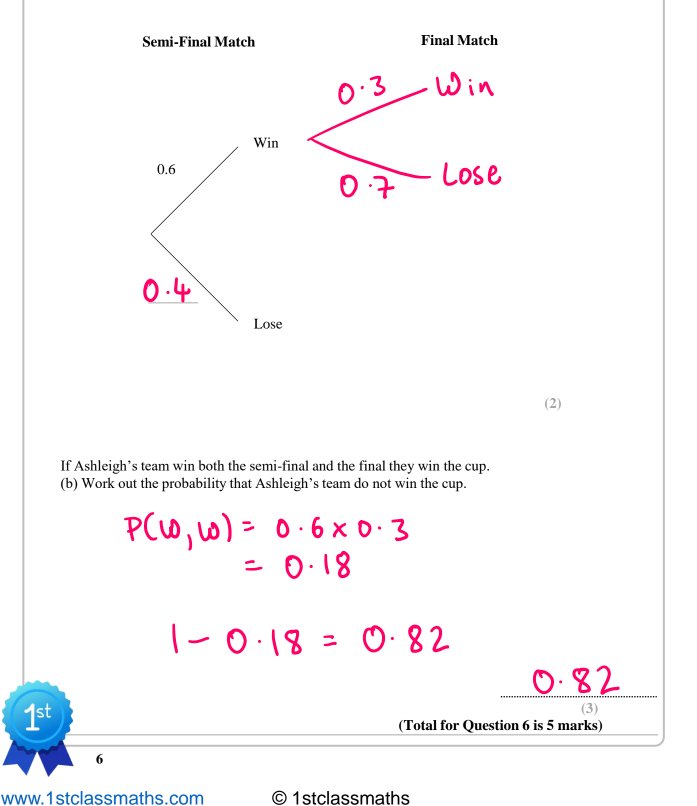
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6 Ashleigh's hockey team are in the semi-final of the hockey cup. The probability that they win the semi-final match is 0.6

If they win the semi-final match they will play the final match. If they lose the semi-final match they are knocked out and play no more matches.

The probability that they win the final match (if they play it) is 0.3

(a) Complete the probability tree diagram



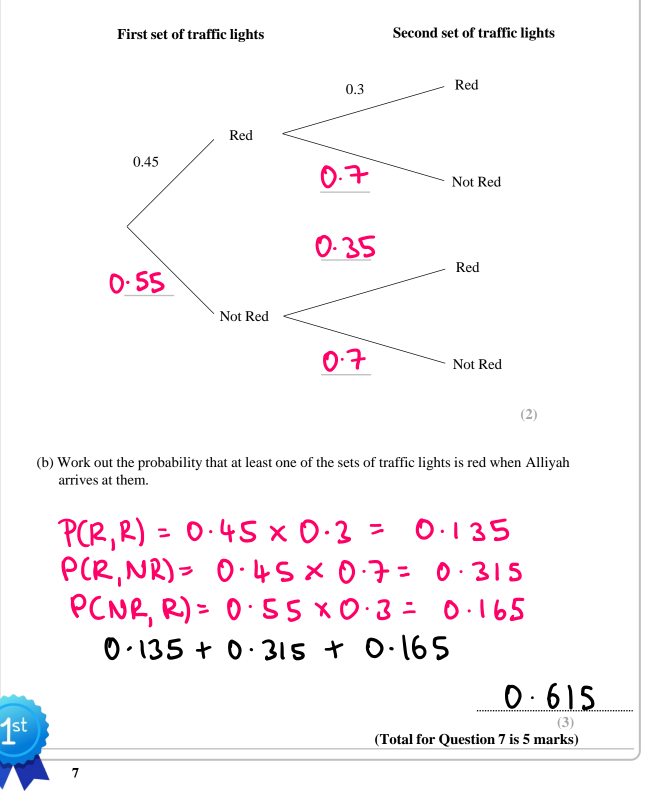
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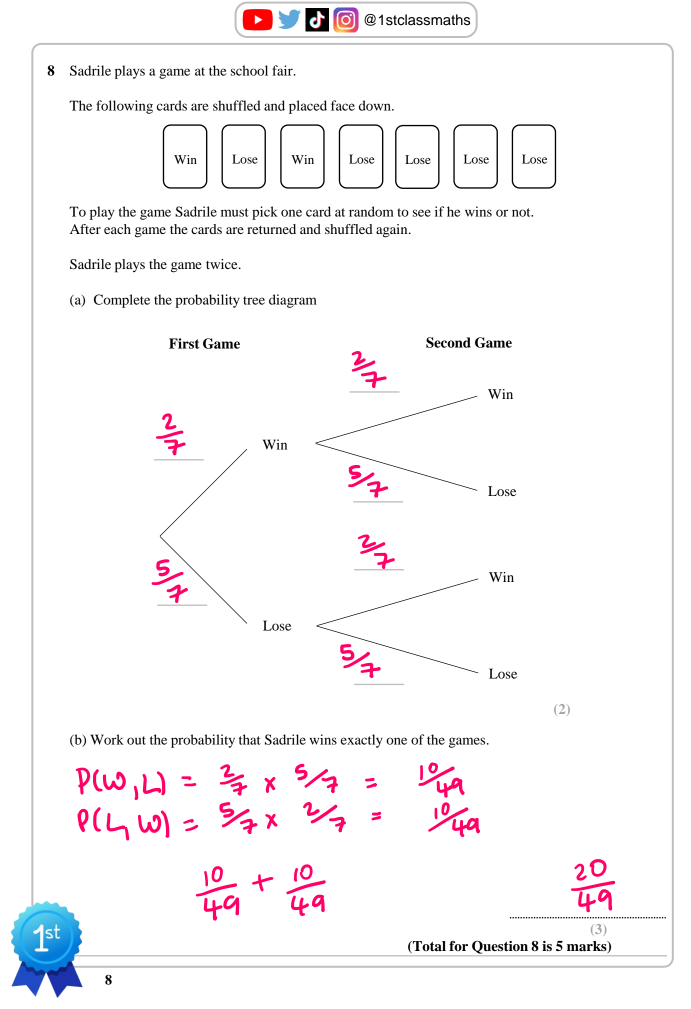
7 On Alliyah's journey to work she drives through 2 sets of traffic lights.

When Alliyah arrives at the traffic lights

The probability the first set is red is 0.45 The probability the second set is red is 0.3

(a) Complete the probability tree diagram





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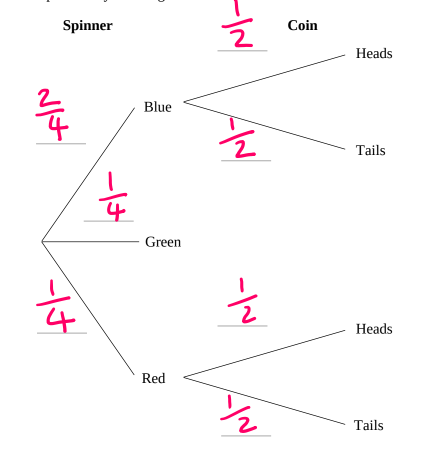


9 A fair spinner has 4 equal sections.

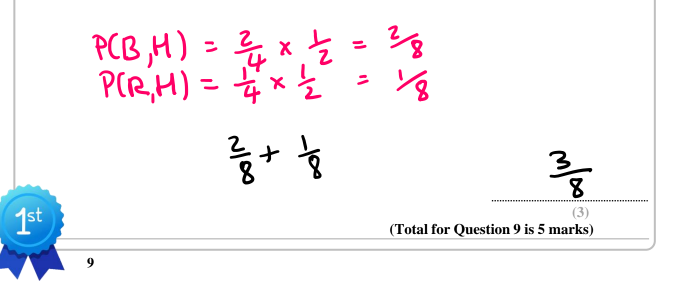
Two of the sections are blue. One of the sections is green. One of the sections is red.

The spinner is spun. If the spinner lands on blue or red then a fair coin is thrown.

(a) Complete the probability tree diagram



(b) Work out the probability that a coin is thrown and it lands on heads.



(2)

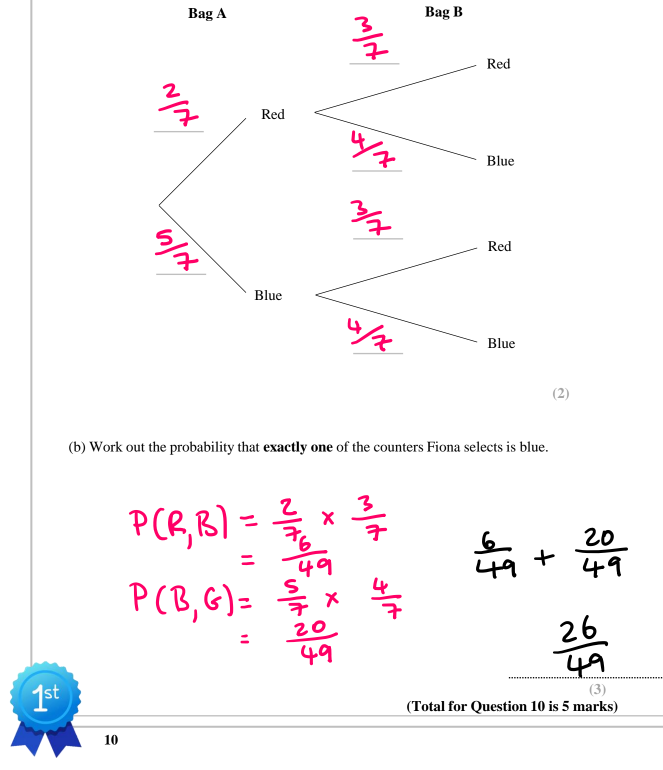


10 Fiona has two bags of counters.

Bag A contains only red and blue counters in the ratio 2 : 5 Bag B contains only blue and green counters in the ratio 3 : 4

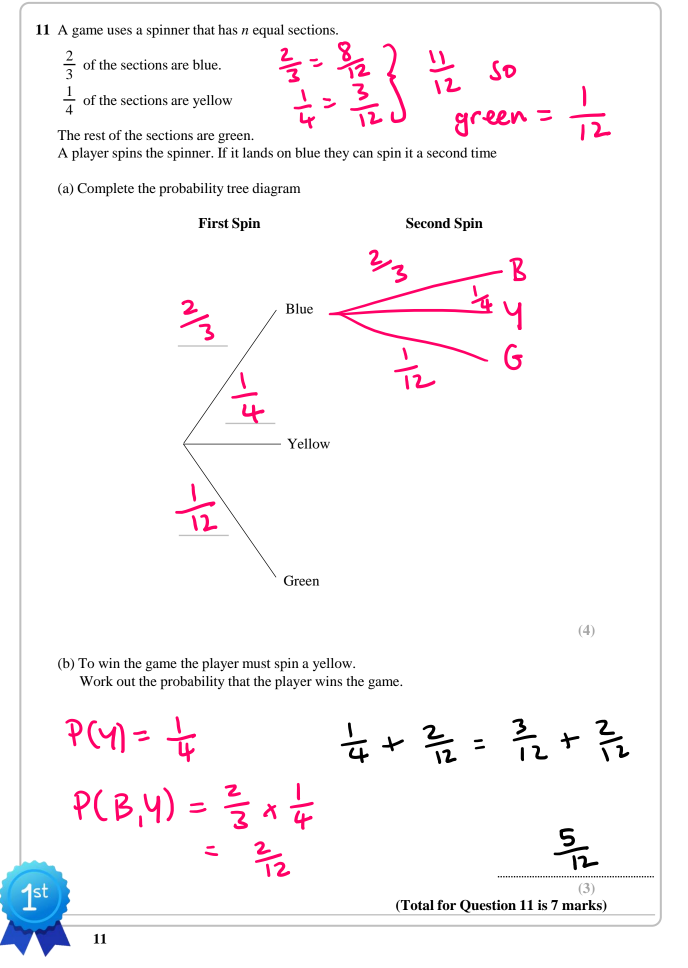
Fiona takes a counter from bag A and then a counter from bag B.

(a) Complete the probability tree diagram



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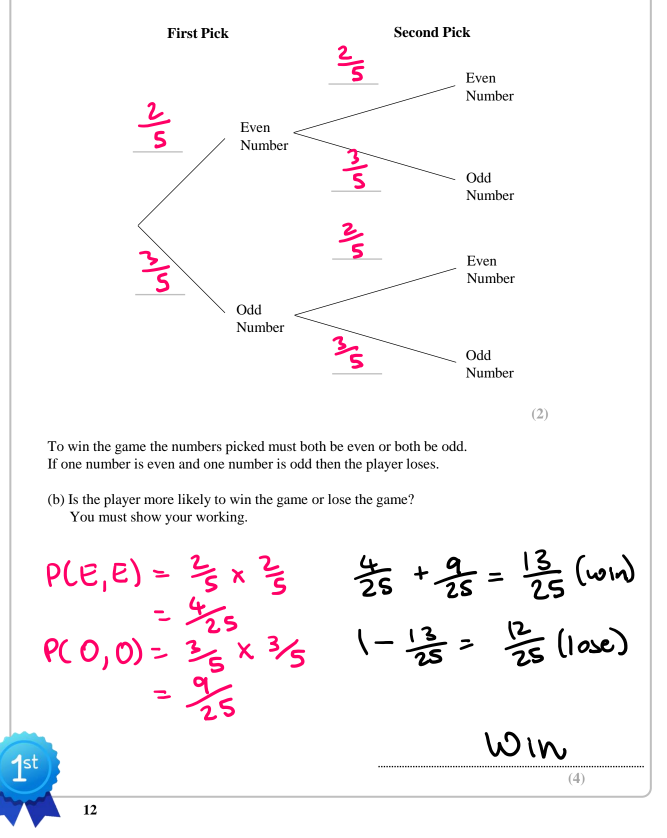




12 A bag contains 5 counters numbered 1 to 5.

In a game a player picks out a counter from the bag, replaces it then picks out a second counter from the bag.

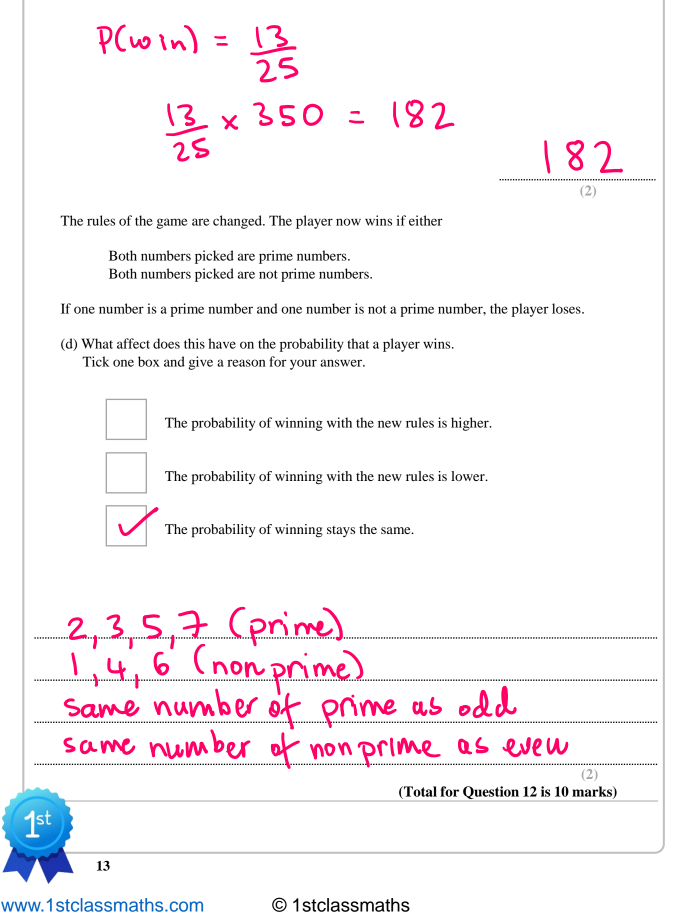
(a) Complete the probability tree diagram





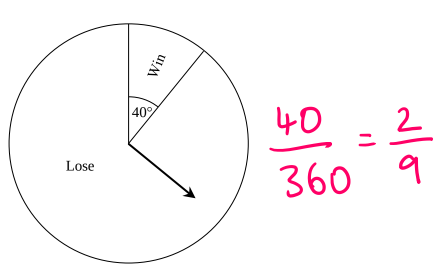
350 people play the game.

(c) Work out an estimate for how many people would win the game.



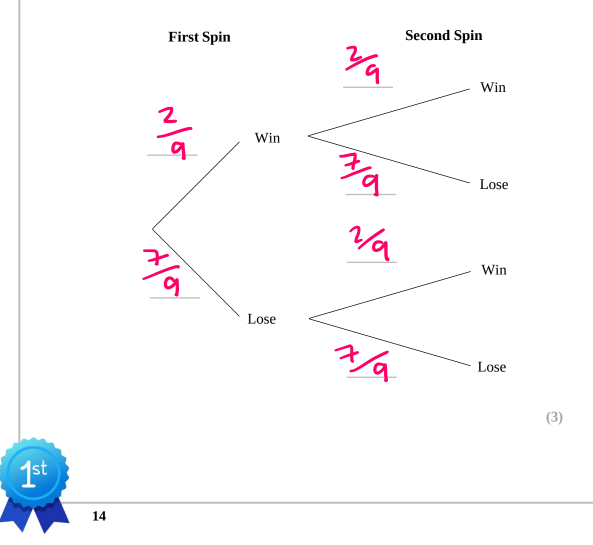


13 The spinner below is used in a game.



In the game players must spin the spinner two times.

(a) Complete the probability tree diagram



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The table below shows the prizes that the player can win.

Spins	2 × Win	1 × Win	$0 \times win$
Prize	£10	£3	£0

To play the game players must pay £2.50 During one week 405 players play the game.

(b) Work out an estimate for the amount of profit the game organiser made this week.

 $P(w_{1}w) = \frac{4}{9} \times \frac{2}{9} = \frac{4}{81} \leftarrow 2 \times w_{1}^{2} \times \frac{2}{9} \times \frac{2}{9} = \frac{4}{81} = \frac{14}{81} = \frac{14}{81}$  $P(L,L) = \frac{7}{9} \times \frac{7}{9} = \frac{49}{81} \leftarrow 0 \times win$  $\frac{4}{81} \times 405 = 20$  Êld winners  $20 \times 210 = 2200$  $7 \times 405 = 140$  23 winners 140  $\times 23 = 2420$ 405 x E2.50 = E1012.50 1012.50 - 1200 - 1420392.50 (Total for Question 13 is 9 marks) 15

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