

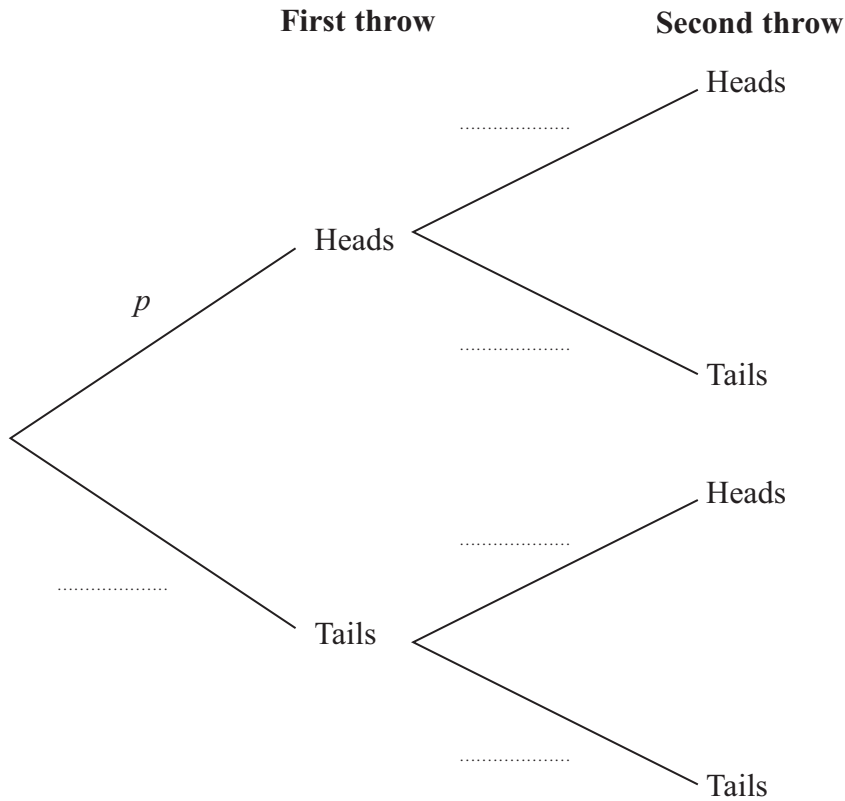
Jim has a biased coin.

The probability that Jim will throw Heads on any throw is p .

Jim throws the coin twice.

(a) Complete the probability tree diagram.

Give your probabilities in terms of p .



(2)

(b) Find an expression, in terms of p , for the probability that Jim will throw two Heads.

.....
(1)

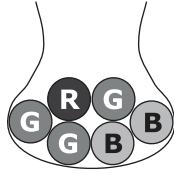
Given that $p = 0.8$,

(c) work out the probability that Jim will throw exactly one Head.

.....
(3)

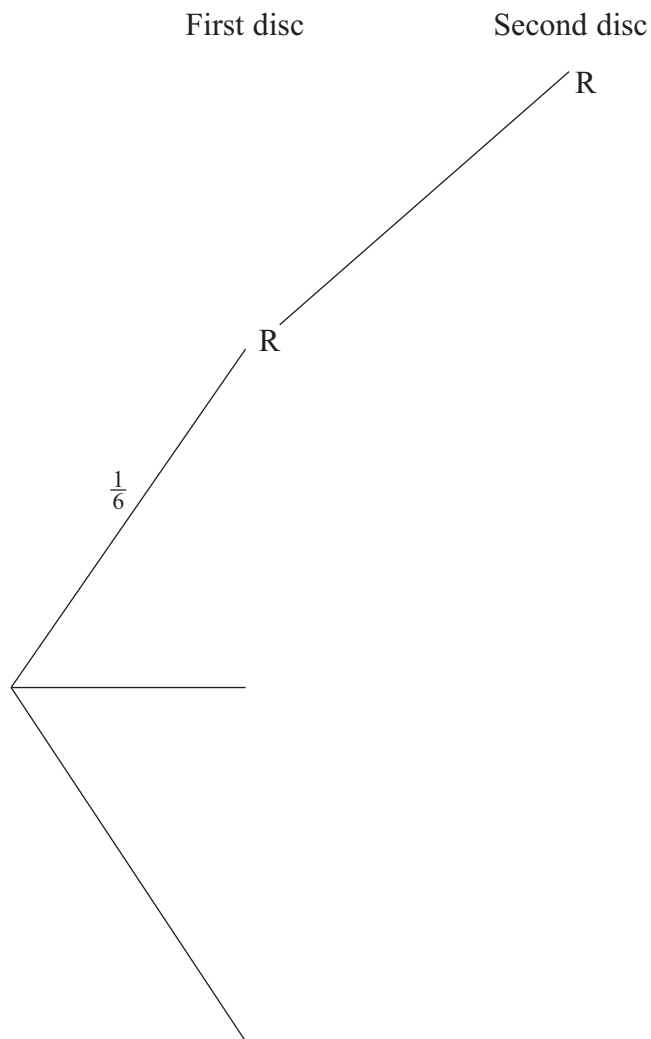


A bag contains 1 red disc, 2 blue discs and 3 green discs.



Xanthe chooses a disc at random from the bag. She notes its colour and replaces it. Then Xanthe chooses another disc at random from the bag and notes its colour.

(a) Complete the probability tree diagram showing all the probabilities.



(3)



Linford and Alan race against each other in a competition.

If one of them wins a race, he wins the competition.

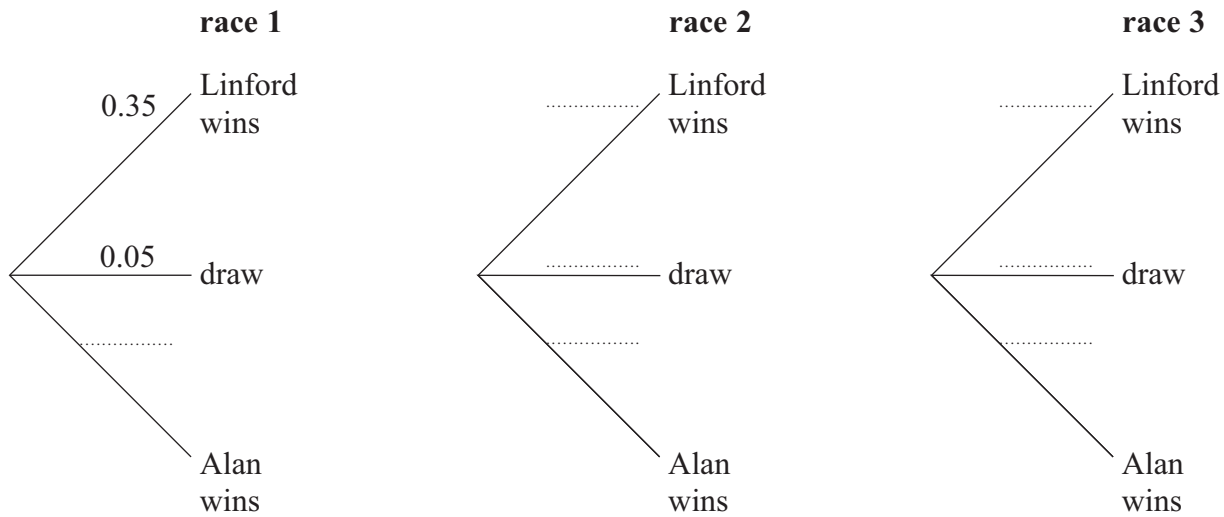
If the race is a draw, they run another race.

They run a maximum of three races.

Each time they race, the probability that Linford wins is 0.35

Each time they race, the probability that there is a draw is 0.05

(a) Complete the probability tree diagram.



(2)

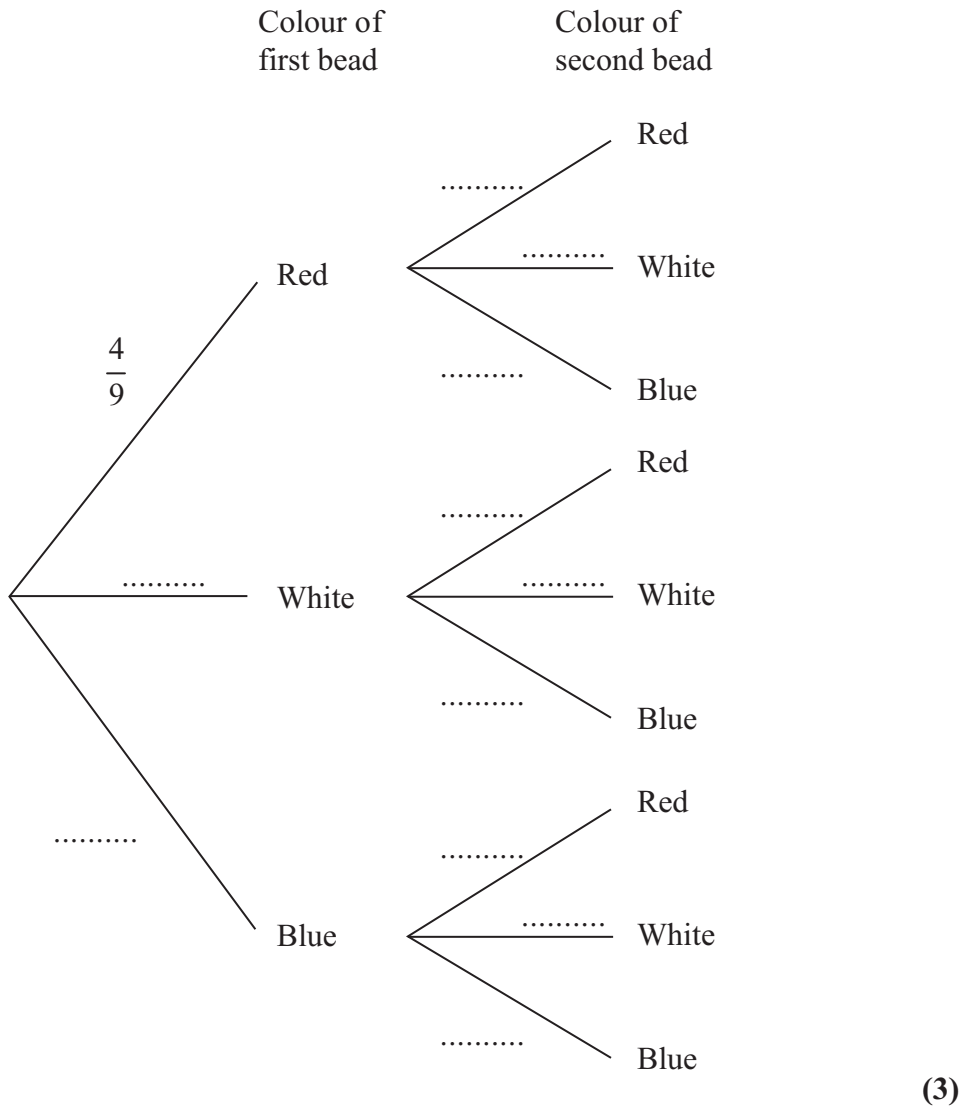
(b) Calculate the probability that Linford wins the competition.

(3)



There are 9 beads in a bag.
 4 of the beads are red.
 3 of the beads are white.
 2 of the beads are blue.
 Sanjay takes at random a bead from the bag and does not replace it.
 He then takes at random a second bead from the bag.

(a) Complete the probability tree diagram.



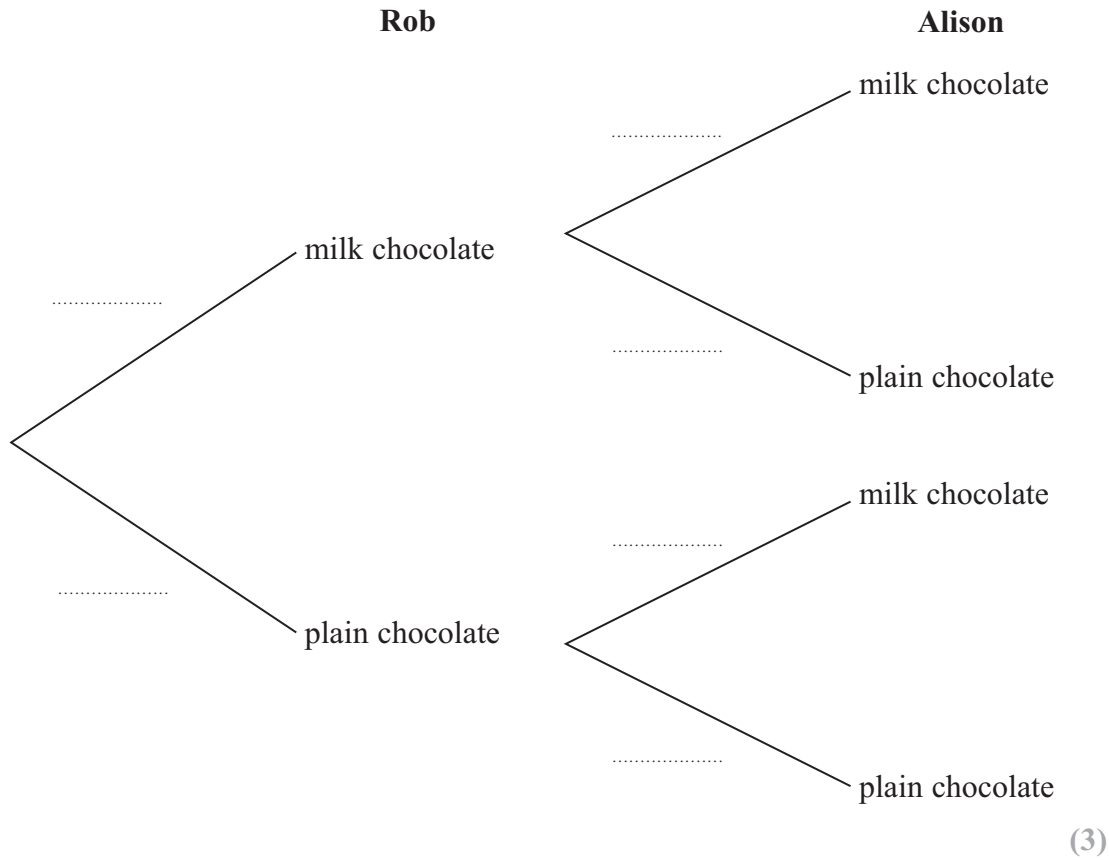
(b) Calculate the probability that one of Sanjay's beads is red and his other bead is blue.

.....
 (3)



There are 6 milk chocolates and 4 plain chocolates in a box.
 Rob takes at random a chocolate from the box and eats it.
 Then Alison takes at random a chocolate from the box and eats it.

(a) Complete the probability tree diagram.



(b) Work out the probability that there are now exactly 3 plain chocolates in the box.

.....
 (3)



Parveen travels to school either by bicycle or by bus.

The probability that, on any day, she will travel by bicycle is 0.7

When she travels by bicycle, the probability that she will be late for school is 0.2

When she travels by bus, the probability that she will be late for school is 0.1

- (a) Calculate the probability that, on a randomly chosen day, Parveen will travel by bus and be late for school.

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(2)

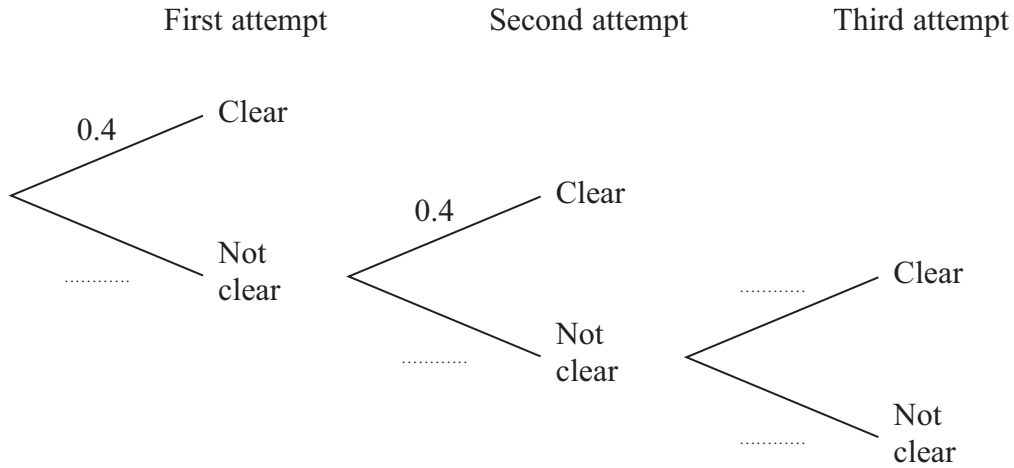
- (b) Calculate the probability that, on a randomly chosen day, Parveen will not be late for school.

.....
(3)



Hugo competes in the high jump at a school athletics competition.
 He has up to 3 attempts to clear the bar at each height.
 When he clears the bar, he does not have another attempt at that height.

When the bar is set at a height of 1.60 metres, the probability that Hugo will clear the bar on any attempt is 0.4
 The probability tree diagram shows the possible outcomes of Hugo's attempts at 1.60 metres.



(a) Complete the probability tree diagram to show the four missing probabilities.

(1)

(b) Work out the probability that Hugo does not clear the bar on his first two attempts and then does clear the bar on his third attempt at 1.60 metres.

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 (2)



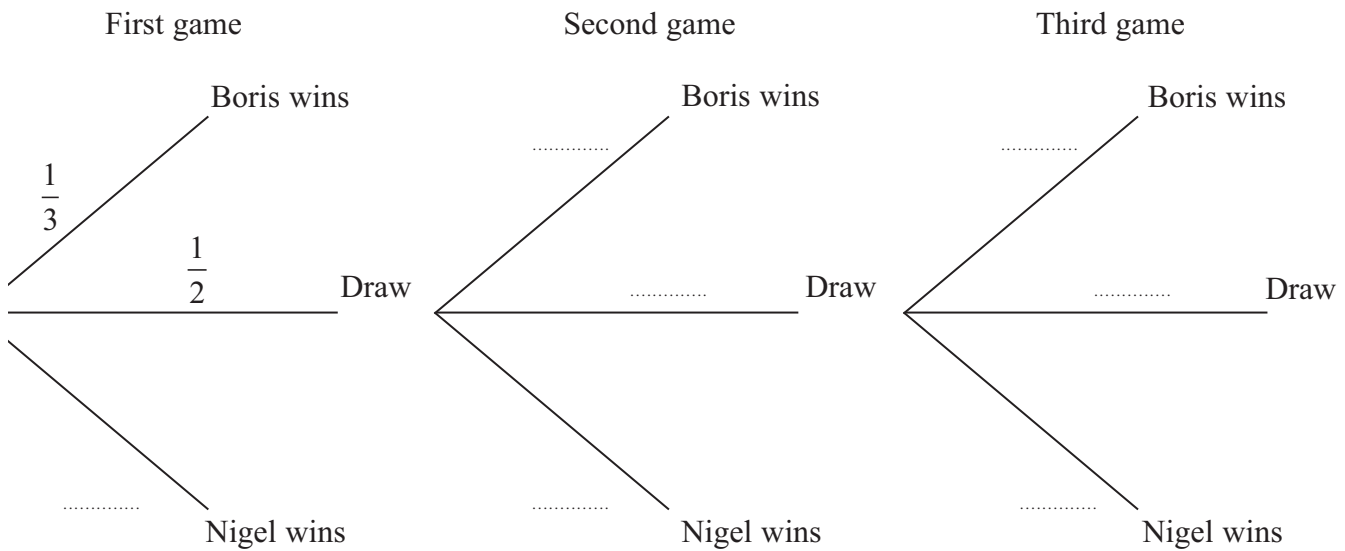
Boris and Nigel play games of chess against each other in a match.
 In each game, Boris wins or Nigel wins or the game is a draw.

When a player wins a game, he wins the match.
 When a game is a draw, the players play another game against each other.
 Boris and Nigel play a maximum of 3 games.

The probability that Boris wins a game is $\frac{1}{3}$

The probability that a game is a draw is $\frac{1}{2}$

(a) Complete the probability tree diagram.



(3)

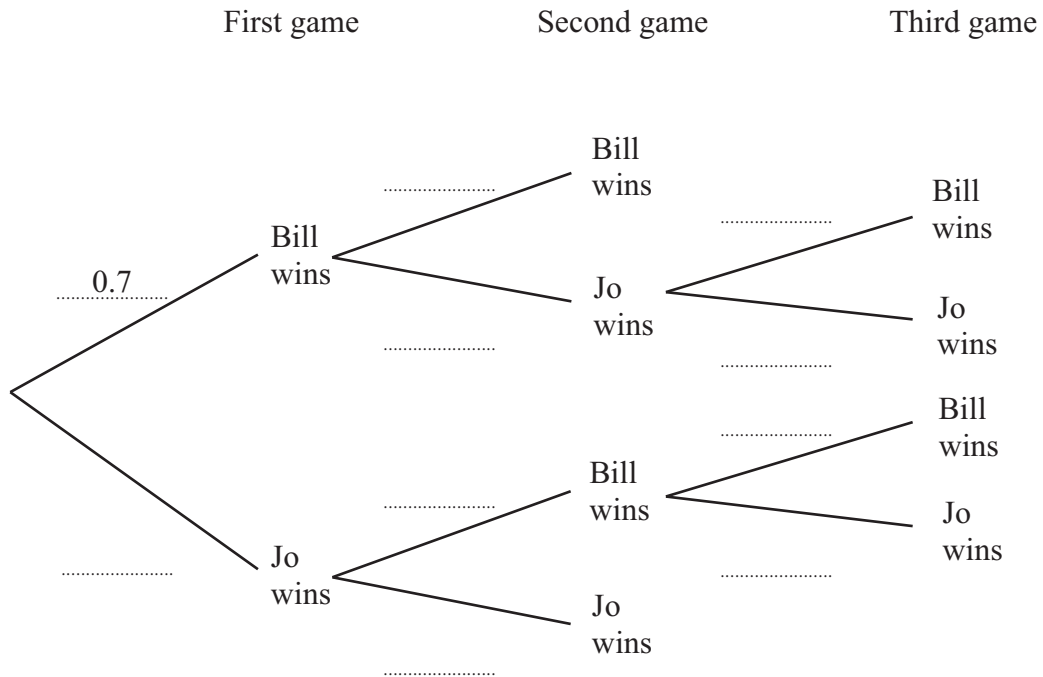
(b) Calculate the probability that Boris wins the match.

.....
 (3)



Bill and Jo play some games of table tennis.
 The probability that Bill wins the first game is 0.7
 When Bill wins a game, the probability that he wins the next game is 0.8
 When Jo wins a game, the probability that she wins the next game is 0.5
 The first person to win two games wins the match.

(a) Complete the probability tree diagram.



(3)

(b) Calculate the probability that Bill wins the match.

(3)

