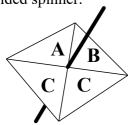
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1 Stevie spins a fair 4-sided spinner.



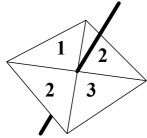
(a) On the probability scale mark with a cross (X) the probability that the spinner lands on A.



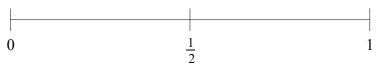
(b) Write down the probability that the spinner lands on C.

(2 marks)

2 Sophie spins a fair 4-sided spinner.



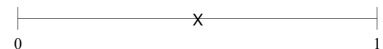
(a) On the probability scale mark with a cross (X) the probability that the spinner lands on 2.



(b) Write down the probability that the spinner lands on 4.

(2 marks)

3 The probability of an event is marked with a cross (X) on the probability scale.



Write down an estimate for the probability of the event.

(1 mark)

4 Here is a list of 8 numbers.

1 2 3 4 5 6 8 9

One of the numbers is chosen at random. Write down the probability that this number is 9.

(1 mark)

5 There are 11 pens in a box.

5 pens are red.

4 pens are blue.

2 pens is green.

On pen is selected at random from the box.

- (a) Write down the probability that pen is green.
- (b) Write down the probability that pen is black.

(2 marks)

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6 An ordinary fair dice is thrown once.

(a) On the probability scale mark with a cross (X) the probability that the dice lands on an even number.

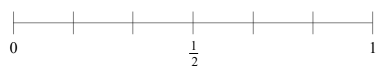


(b) Write down the probability that the dice lands on a number less than 3.

(2 marks)

7 An ordinary fair dice is thrown once.

(a) On the probability scale mark with a cross (X) the probability that the dice lands on 10.

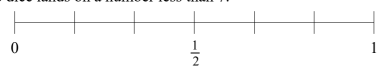


(b) Write down the probability that the dice lands on a number greater than 3.

(2 marks)

8 An ordinary fair dice is thrown once.

(a) On the probability scale mark with a cross (X) the probability that the dice lands on a number less than 7.



(b) Write down the probability that the dice lands on 5.

(2 marks)

9 Sam spins a fair 8-sided spinner.



Write down the probability that the spinner lands on A.

(1 mark)

10 Raphael buys one raffle ticket.

A total of 250 raffle tickets are sold. One of these tickets will win the raffle. Each ticket has an equal chance of winning the raffle.

- (a) Write down the probability that Raphael's ticket will win the raffle.
- (b) Write down the probability that Raphael's ticket will not win the raffle.

(2 marks)

11 The probability of Barry winning a Badminton match is $\frac{3}{8}$

Work out the probability that Barry does not win a Badminton match.

(1 mark)

The probability of Timmy winning a Tennis match is 0.7.

Work out the probability that Timmy does not win a Tennis match.

(1 mark)

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13 14 15 16	There are 26 sweets in a bag. 15 of the sweets are red. The rest of the sweets is taken at a Find the probability that the staken are green. The rest of the pens are black. 7 of the pens are green. The rest of the pens are red. One of the pens is chosen at a Find the probability that the counters are black. The rest of the counters are black. A draw is being held to win a Bruce buys 17 tickets. A total of 350 tickets are in the Find the probability that Bruce bruch the probability that Bruce Find the probability the Bruce Find the probability the Find the Probability the Bruce Find the Probability the	andom. weet is red. andom. ben is red. g. lue. t random. ounter is blue. prize. he draw.	(2 marks) (2 marks)	17	There are 8 m 4 marbles are 3 marbles are 1 marble is ground on the present of the marble is 0 (b) On the present of the marble is 0 (c) Write down Here are som One of the car (a) Write down (b) Find the present of the car (c) Write down One of the car (d) Write down (e) Find the present of the car (e) Write down (f) Find the present of the car (g) Write down (h) Find the present of the car (h) Write down (h) Find the present of the car (h) Write down (h) Find the present of the car (h) Write down (h) Find the present of the car (h) Write down (h) Find the present of the car (h) Write down (h) Find the present of the car (h) Write down (h) Find the present of the car (h) Write down (h) Find the present of the car (h) Write down (h) Find the present of the car (h) Write down (h) Find the present of the car (h) Write down (h) Find the present of the car (h) Write down (h) Find the present of the car (h) Write down (h) Find the present of the car (h) Write down (h) Find the present of the car (h) Write down (h) Find the present of the car (h) Write down (h) Find the present of the car (h) Write down (h) Write down (h) Write down (h) Find the present of the car (h) Write down	robability red. when the property is selected as the selected	at random scale mark scale mark obability the cards.	from the country with a country $\frac{1}{2}$ count	bag. cross (X) the part of the	(3 m	ility that 1 ility that 1 arks)
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	Grade 2 Writing Probability and The Probability So				cale			Gra	de 2	2		

19 There are some counters in a bag.

The table shows the number of counters of each colour.

Colour	Red	Blue	Yellow	Green
Number of Counters	7	2	5	3

A counter is taken at random from the bag.

- (a) Write down the probability that the counter is green.
- (b) Write down the probability that the counter is not blue.

(2 marks)

20 In a box of chocolates there are

- 11 milk chocolates
- 5 dark chocolates
- 7 white chocolates

Charlie takes one of the chocolates at random.

Write down the probability that Charlie takes a white chocolate.

(2 marks)

There are red counters, blue counters, yellow counters and green counters in a bag.

A counter is picked at random from the bag.

The table shows the probabilities that the counter will be red, will be blue and will be yellow.

Colour	Red	Blue	Yellow	Green		
Probability	0.2	0.4	0.3			

Complete the table to show the probability that the counter will be green.

(2 marks)