



Using an outcome tree to display outcomes for two events

1 Which of these are equivalent to $\frac{1}{5}$? Tick **3** correct answers

☒ $\frac{2}{10}$

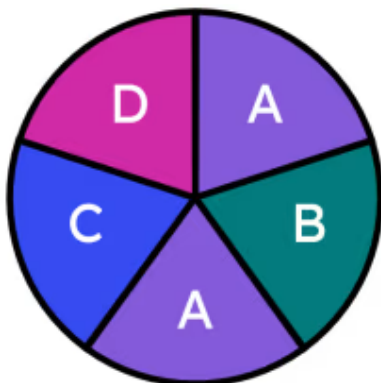
☐ $\frac{6}{10}$

☐ 0.5

☒ 0.2

☒ 20%

2 Andeep carries out the following trial: spinning this spinner once. Which of these is the sample space of distinct outcomes for Andeep's trial? Tick **1** correct answer



☐ There are 5 sectors.

☐ There are 4 distinct outcomes.

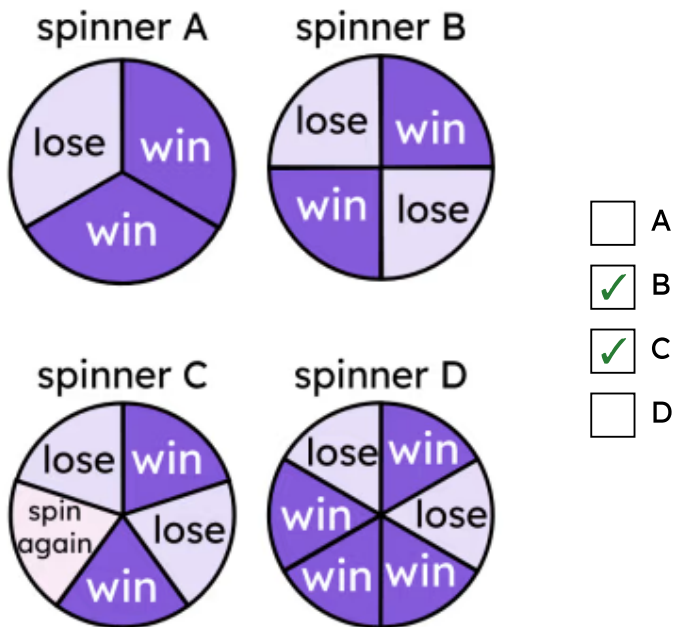
☐ {A, A, B, C, D}

☒ {A, B, C, D}

☐ {A, A} is the repeated outcome.



- 3 Each sector in a spinner is of equal size. In which spinners are the outcomes of “win” and “lose” equally likely? Tick 2 correct answers



- 4 A fair, 6-sided dice has outcomes: {2, 3, 4, 5, 6, 7}. Which of these events is most likely to happen? Tick 1 correct answer

- ☐ multiple of 2
- ☐ multiple of 3
- ☐ even number
- ☒ prime number
- ☐ square number

- 5 A fair 6-sided dice has outcomes: {1, 2, 3, 4, 5, 6}. Event: if the dice lands on a prime number, Aisha wins. Which of these outcome spinners most closely represents the likelihood of Aisha winning? Tick **1** correct answer

A B C D E

a scale of likelihood for spinners landing on 'win'

☐ A

☐ B

☒ C

☐ D

☐ E

- 6 Trial: a spinner will be spun twice. The outcome of each spin will be multiplied together. The spinner has outcomes: {2, 5, 7, 11, 15}. Match the letters to their correct value in the outcome table. Write the correct letter in each box

×	2	5	7	11	15
E	4	D		22	
7					
B		55		C	
15	A				

a	A
b	B
c	C
d	D
e	E

c	121
a	30
d	10
b	11
e	5