1. Spinners

(a) The diagram shows spinner A and spinner B.



Which spinner gives you the best chance to get 1?

Tick (\checkmark) your answer.



Explain why you chose that answer.



1 mark

(b) Here are two different spinners.

The spinners are the same shape but different sizes.



Which spinner gives you the best chance to get 3?

Tick (\checkmark) your answer.



Explain why you chose that answer

1 mark

Ŷ

(c) Each section of spinner E is the same size.

Fill in numbers on spinner E so that **both** of these statements are true.

It is equally likely that you will spin 3 or 2

It is more likely that you will spin 4 than 2



2 marks Total 4 marks

2. Spinners

Shade this spinner so that there is a 50% chance that the arrow will land on shaded.



3. Spinner

Write colours on this spinner so that you are **more likely** to spin **green** than you are to spin **blue**.



1 mark