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



Which spinner gives you the best chance to get $\mathbf{1 ?}$
Tick $(\checkmark)$ your answer.
 spinner B $\square$ doesn't matter $\square$

Explain why you chose that answer.
-
-
(b) Here are two different spinners.

The spinners are the same shape but different sizes.
C

D


Which spinner gives you the best chance to get 3?
Tick $(\checkmark)$ your answer.

spinner D $\square$ doesn't matter $\square$
Explain why you chose that answer
(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 $\mathbf{3}$ or $\mathbf{2}$
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 $\mathbf{5 0 \%}$ 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

