13 In a game, two fair spinners are spun.

## Spinner A



## Spinner B



If the numbers the arrows land on are different, the score is the higher number.
If the numbers the arrows land on are the same, the score is 0

13 (a) Complete the table to show the possible scores.

Spinner B



13 (b) Write down the probability that the score is an odd number.
$\qquad$

Answer $\qquad$

13 (c) The same game is played using spinners C and D .
The numbers on C are shown.

Spinner C


Spinner D


The table shows some of the possible scores.


Write the missing numbers on spinner $D$.

