

# ONE-STAGE PROBABILITY MATCHING PUZZLE



Match each event in the left column with its probability in the right column.

- |   |                   |
|---|-------------------|
| A – a head on a coin                        | N - $\frac{1}{3}$ |
| B – an even number more than 3 on a die     | O – $\frac{1}{8}$ |
| C – at least 5 on a die                     | P – $\frac{3}{4}$ |
| D – an impossible event                     | Q – $\frac{1}{2}$ |
| E – win lucky door prize out of 100 tickets | R – 0.003         |
| F – a heart from a deck of cards            | S - 0             |
| G – my birthday is this month               | T – 0.01          |
| H – an event that is certain                | U – 1             |
| I – the ace of spades from a deck of cards  | V – 0.083         |
| J – less than 2 on a die                    | W – $\frac{2}{3}$ |
| K – win the mystery prize out of 8 boxes    | X – 0.019         |
| L – a heart, diamond or spade from a deck   | Y – 0.167         |
| M – today is my birthday                    | Z – $\frac{1}{4}$ |

A_____	B_____	C_____	D_____	E_____
F_____	G_____	H_____	I_____	J_____
K_____	L_____	M_____		

# ANSWER

AQ BW CN DS ET FZ GV  
HU IX JY KO LP MR