## Roll a prize

## This task is about how likely things are to happen.

People roll a fair dice to see if they win a prize at a school gala.

Roll a 1, 2 or 3	Roll a 4	Roll a 5	Roll a 6
No prize	Win a biscuit	Win a biscuit	Win an ice cream

James rolls the dice. Which of these is
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0	James	is more	likely to	win a	biscuit t	han an	ice cream
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- James is more likely to win an ice cream than a biscuit.
- James is just as likely to win a biscuit as an ice cream.

## Explain your answer

Roll a 1, 2 or 3	Roll a 4	Roll a 5	Roll a 6
No prize	Win a biscuit	Win a biscuit	Win an ice cream

Elle has a turn rolling the dice. Which of these is most likely? (select one)

0	Elle wins a prize.
0	Elle does not win a prize.
0	Elle is just as likely to win a prize as she is to not win one.

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