

Numeracy Workout - Statistics & Probability

Topic 11 - Games of Chance				
Target 1	Target 2	Target 3	Target 4	Target 5
<i>Take part in games of chance: Rock-Paper-Scissors</i>	<i>Take part in games of chance: Snakes & Ladders</i>	<i>Use probability theory to predict the most likely outcome on a spinner</i>	<i>Use probability theory in games of chance: 'Higher, Lower or Equal' dice game</i>	<i>Use probability theory in games of chance: 'Higher or Lower' card game</i>
1. game: Engage with probability by playing a game of Rock-Paper-Scissors	1. Game: Engage with probability by playing a game of Snakes & Ladders	1. Game: Use probability theory to predict the most likely outcome on a spinner	1. Game: Engage with probability by predicting that the next outcome will be higher or lower than the previous outcome: 1 die	1. Game: Engage with probability by predicting that the next outcome will be higher or lower than the previous outcome: cards
			2. Game: Engage with probability by predicting that the next outcome will be higher or lower than the previous outcome: 2 dice	