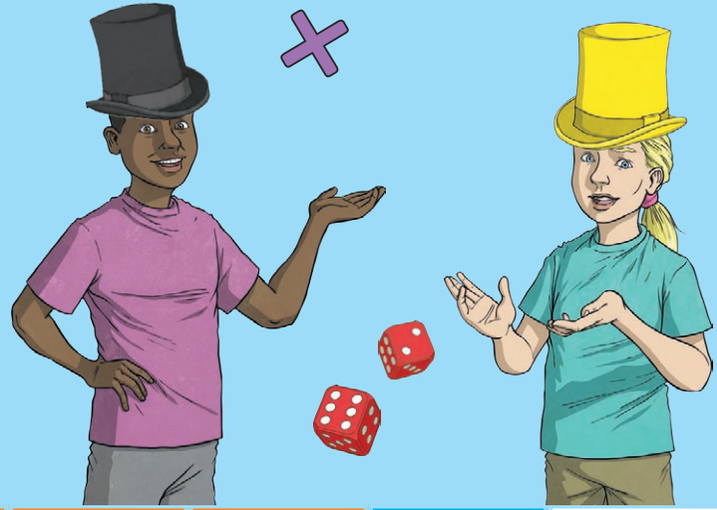


 <p>Pick up a chance card. Good luck!</p>	12×9 + 6 points	9×2 + 6 points	 Challenge	8×3 + 6 points	$\square \times 11 = 121$ + 7 points	$\square \times 5 = 35$ + 7 points	8×6 + 7 points	$\square \times 3 = 36$ + 8 points	 Roll a dice If the number is even, pick up a chance card . If it's odd, pick up a challenge card .				
7×10 + 5 points	<p>Place your challenge cards here.</p>		<h1>MATHOPOLY</h1>					<p>Place your chance cards here.</p>		$\square \times 9 = 36$ + 8 points			
9×6 + 5 points										11×5 + 8 points			
12×0 + 5 points										12×11 + 9 points			
 Chance	<p>Place your counters on start and write your names on the score card.</p>							<p>If you land on a challenge space, pick up a challenge card and answer the problem correctly to score the points.</p>		 Challenge			
6×6 + 4 points	<p>On your turn, roll the dice and move your counter around the board clockwise.</p>							<p>If you land on a chance space, pick up a chance card for a trick or treat!</p>					$\square \times 8 = 56$ + 9 points
10×7 + 4 points	<p>If you land on a coloured space, answer the question correctly to score the points.</p>							<p>The first player to reach 100 points wins!</p>					5×9 + 10 points
<p>Pick up a challenge card. Good Luck!</p> 	4×5 + 4 points	12×3 + 3 points						7×2 + 3 points	8×8 + 3 points	$\square \times 7 = 49$ + 2 points	<p>Chance</p> 	3×4 + 2 points	6×7 + 2 points