

## Multiplication Race Track Race \_6

<b>18</b>	<b>6</b>	<b>42</b>	<b>30</b>	<b>48</b>	<b>12</b>	<b>0</b>	<b>36</b>	<b>24</b>	<b>54</b>

### **Player One**

Roll a 0 – 9 dice. Multiply the number on the die (eg 6) by the multiplication table you are working with, in this case, 6. Say and write the associated multiplication fact

Eg six times seven is forty two,  $6 \times 7 = 42$ .

If Player Two agrees with what has been said and what has been written, Player One marks a square on the race track directly above where the product is shown (42, in this case)

### **Player Two**

As above. When Player One agrees with what has been said and what has been written, Player Two then marks a square with their product.

Play continues until .....one player has filled in at least one square on each track...or one player has filled in 5 squares on any track...or after 5 minutes see which player has the highest filled in track.