

**Read and interpret simple tables**

Rob and Jamie had a table tennis competition. They played some games and each player scored a point for a win.

The results of their competition are recorded in the table below.

<b>Rob</b>	<b>1</b>	<b>2</b>	<b>2</b>	<b>2</b>	<b>2</b>
<b>Jamie</b>	<b>0</b>	<b>0</b>	<b>1</b>	<b>2</b>	<b>3</b>

1. How many games did they play? Explain how you know.

Each column represents a game. There are 5 columns so they played 5 games. Also the final scores add up to 5 indicating that 5 games were played.

2. Which player won the third game? **Jamie. His score went from 0 after the second game to one after the third game.**
3. Which player won the most games in a row? **Jamie. He won the last three games.**
4. Jill and Sue decided to have their own competition. Sue won the first, the third and the fifth game. Use this information to complete the table below.

<b>Jill</b>	<b>0</b>	<b>1</b>	<b>1</b>	<b>2</b>	<b>2</b>
<b>Sue</b>	<b>1</b>	<b>1</b>	<b>2</b>	<b>2</b>	<b>3</b>