Look at the Line graph below for Sam’s weight from January to May.

Q1. What is the title of this line graph?

Q2. What is the range of values on the horizontal scale?

Q3. How many points are in the graph?

Q4. What was the highest value recorded?

Q5. What was the lowest value recorded?

Q6. Did Sam’s weight increase or decrease over time?
Look at the Line graph below for Sam’s weight from January to May.

Q1. What is the title of this line graph?  
1. Sam's Weight

Q2. What is the range of values on the horizontal scale?  
2. January to May

Q4. How many points are in the graph?  
3. 5

Q5. What was the highest value recorded?  
4. 73 kg

Q6. What was the lowest value recorded?  
5. 49 kg

Q7. Did Sam's weight increase or decrease over time?  
6. Increase