Lisa decided to try three types of fertilizers on three bean sprouts. A fourth bean sprout did not receive any fertilizer. After three weeks, she recorded the height of the four plants on a graph. Read the graph and answer the following questions.

1. Which fertilizer was most effective in helping the bean plant to grow tallest?
2. Which fertilizer was least effective in helping the bean plant to grow tall?
3. Looking at the height of the plants, what can you say about the impact of fertilizers on plant growth?

Peter was offered a young rabbit in January. Its initial weight was 9 g. He weighed the pet every month and recorded the data on a graph. Look at the graph and answer the questions below.

4. What was the weight of the rabbit in February?
5. Did the rabbit’s weight increase or decrease?
6. By how many grams had the rabbit’s weight increased by July?
1. D
2. C
3. They make plants to grow taller and healthier.
4. About 41 g
5. Increase
6. About 111 g?