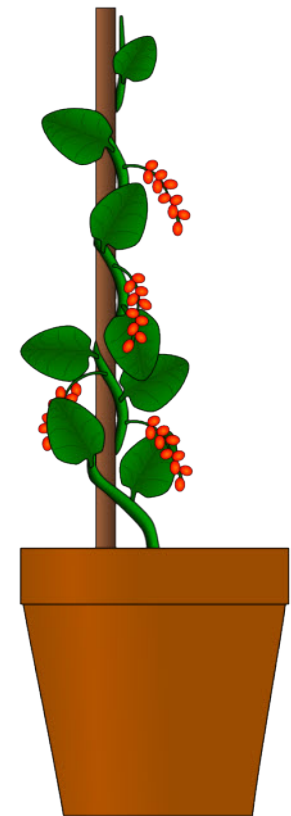
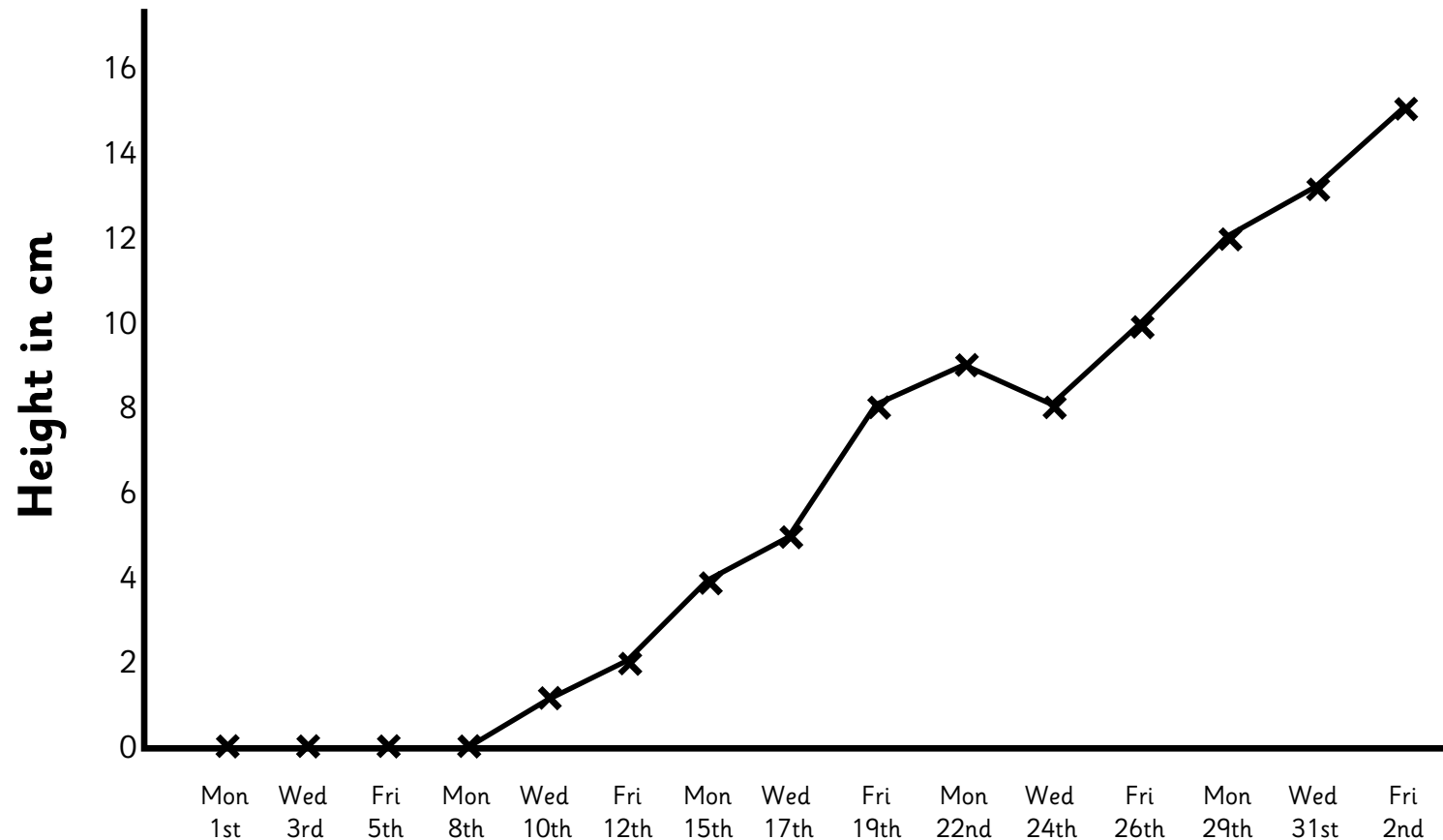


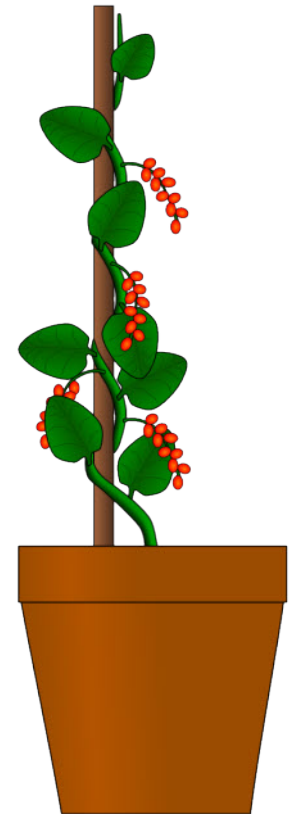
Bean plant growth

Year 5 have been growing a bean plant this term. They planted it at the start of the term and have been measuring how much the plant has grown every Monday, Wednesday and Friday. They made a line graph to show the changes in height that the plant went through.



Questions

- 1) When did the height of the plant reach:
a) 5cm? b) 8cm? c) 15cm? d) 1cm? e) 12 cm?
- 2) What is the change in height between Wed 10th and Wed 17th?
- 3) Which of these measurements might be incorrect and why?
- 4) Why is there no measurement for the first week?
- 5) What is the approximate height on:
a) Thurs 11th b) Tues 21st c) Thurs 1st d) Tues 2nd





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