

# Throwing a ball

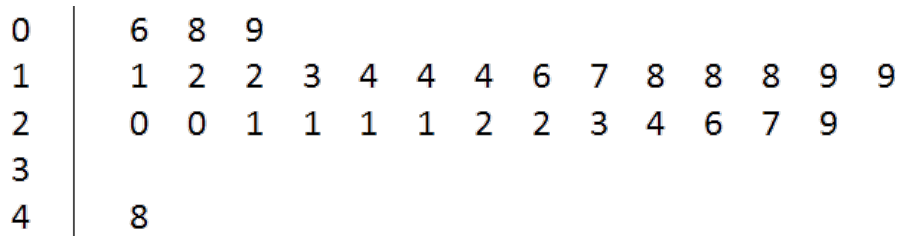
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This task is about reading information from a stem-and-leaf graph.

All the students in Room 8 threw a netball as far as they could.

The distance each person threw the ball is shown in the stem-and-leaf graph below.

**Distance the netball was thrown (metres)**



- a) What was the shortest distance the ball was thrown? \_\_\_\_\_ m
- b) What was the most common distance the ball was thrown? \_\_\_\_\_ m
- c) How many students threw the netball more than 21 metres, but less than 29 metres?  
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- d) How far was the longest throw? \_\_\_\_\_ m