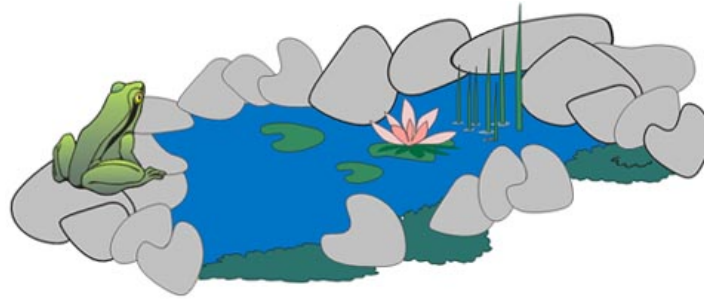


Frog length

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



David collected some frogs from a pond.

He measured how long they were and then let them go.

He put his results on to this stem-and-leaf graph.

Tens are on the left hand side and ones on the right hand side of the stem graph.

Lengths of frogs (in millimetres)

1						
2	5	6	9			
3	1	2	5	5	5	
4	1	3	3	4	4	7
5	4	8				
6	2					

How long was ...

a) i) the smallest frog? _____ millimetres

ii) the longest frog? _____ millimetres

b) How many frogs did David measure? _____