

Layer 1

- a) 5
- b) 12 noon
- c) 9 a.m.
- d) 3
- e) Increase

Layer 2

The mistake with the line graph is that the time on the x axis is not going in even jumps.

Layer 3

	Singapore	London
Greatest amount of rainfall	34 cm	92 mm
Least amount of rainfall	12 cm	62 mm
Difference between the greatest and least amount of rainfall	13 cm	30 mm

e.g. Singapore has more rainfall than London. The London graph measures rainfall in millimetres but the Singapore graph measures rainfall in centimetres. Both graphs show rainfall from July to December. The difference between rainfall in July is 98mm/9.8cm. The difference between rainfall in August is 50mm/5cm. The difference between rainfall in September is 90mm/9cm. The difference between rainfall in October is 106mm/10.6cm. The difference between rainfall in November is 210mm/21cm. The difference between rainfall in December is 372mm/37.2cm.

Greater Depth

Any answer where chn can explain how it fits e.g. plant growth.