

1. Which sentence best describes a **network topology**? (0 point)

[More details](#)

100% of respondents answered this question correctly.

- The speed at which data travels through a network 0
- The way devices in a network are connected 11 ✓
- The software used to protect a network 0
- The method used to encrypt data 0



2. A school computer lab has 25 computers. The network should be easy to manage and should still work if one computer fails. Which topology would you choose? Give one short reason.

0% of respondents answered this question correctly.

11 Responses

ID ↑	Responses
1	Star topography
2	Star, as it is cheaper to set up and easier to manage, while being pretty reliable
3	mesh. If one fails, other still work
4	Star easier to manage than mesh, can work if one computer fails
5	star connection
6	Hybrid, the whole network won't fail even when one computer crashes
7	Star
8	mesh because this allows the computer to communicate to each other though indirect communication if a computer or wire fails
9	mash
10	Star, easy to manage and not expensive to connect 25 computers.
11	Should be connected using a star topology, because it is relatively cheap and is easy to manage.