

## Answer card 1

I would choose star  
topology.

One advantage is easy to expand.

One disadvantage is  
if one wire fail, the computer device  
would be isolated.

It is suitable because  
easy to manage and expand.

## Answer card 2

I would choose Mesh  
topology.

One advantage is reliable.

One disadvantage is  
expensive to set up, if too  
many devices.

It is suitable because  
very reliable.

## Answer card 3

I would choose bus  
topology.

One advantage is cheap to setup.

One disadvantage is  
if one wire fail, all devices  
would disconnect.

It is suitable because  
a cheap and simple setup.

## Answer card 4

I would choose hybride  
topology.

One advantage is easy to adapt a new  
need to the existing network.

One disadvantage is  
More complicated to setup.

It is suitable because  
Need to add a new network to existing  
one.

## Answer card 1

I would choose star  
topology.

One advantage is easy to expand.

One disadvantage is  
delay if switch explodes

It is suitable because  
It is easy to manage  
the connection

## Answer card 2

I would choose mesh  
topology.

One advantage is reliable.

One disadvantage is  
expensive for multiple computers

It is suitable because  
still able to work if one wire fails

## Answer card 3

I would choose bus  
topology.

One advantage is simple.

One disadvantage is  
fail for all if one wire fails

It is suitable because  
cheap to setup.

## Answer card 4

I would choose Hybrid  
topology.

One advantage is More options.

One disadvantage is

Hard to manage } Flexible  
Can work in different conditions

It is suitable because

2 connect networks. connect

## Answer card 1

I would choose Bus  
topology.

One advantage is Cheap.

One disadvantage is Unreliable *When cable fails, the whole connection*

It is suitable because *fails.*  
It is easy to manage.

## Answer card 2

I would choose Mesh  
topology.

One advantage is Reliable.

One disadvantage is Expensive.

It is suitable because It is reliable.

## Answer card 3

I would choose Bus  
topology.

One advantage is Cheap.

One disadvantage is easy to damage

It is suitable because easy to manage

## copy Answer card 4

I would choose hybird hybrid  
topology.

One advantage is can expand the network.

One disadvantage is more expensive

It is suitable because It's more flexible.

## Answer card 1

I would choose Star  
topology.

One advantage is easy to manage and expand.

One disadvantage is if central switch failed any device fail.

It is suitable because Its easy to manage and expand

## Answer card 2

I would choose mesh  
topology.

One advantage is very reliable.

One disadvantage is expensive - to setup

It is suitable because very reliable.

## Answer card 3

I would choose bus  
topology.

One advantage is cheap and simple to setup.

One disadvantage is not reliable.

It is suitable because \_\_\_\_\_.

## Answer card 4

I would choose hybrid  
~~hybrid~~  
topology.

One advantage is allowed multiple types of

One disadvantage is hard to manage connection

It is suitable because \_\_\_\_\_.