PART TWO Information Technology Technical Question

3 mins

In this part of the exam, you will talk about **How to Build a Computer**. The following ideas will help you.

- Describe how to build a computer.
- What's the most challenging part of building a computer for someone who's never done it before?
- Share a tip or trick you've learned about assembling computers that might help others.

2A



2B



PART TWO

Information Technology Technical Question

3 mins

In this part of the exam, you will talk about **How to Build a Computer**. The following ideas will help you.

- Describe how to build a computer.
 - 1. Gather all the parts. These include a motherboard, power supply, processor, case, heat sink, fan, RAM, expansion cards, hard drive and disk drive.
 - 2. Attach the motherboard to the case. Then connect the processor to the motherboard's primary socket.
 - 3. Attach the thermal paste and cooling fan to the processor.
 - 4. Insert a RAM card into an open memory slot. Put any expansion cards into the expansion slot.
 - 5. Connect your hard drive to the motherboard and power supply.
 - 6. Close the case and connect the power supply.
- What's the most challenging part of building a computer for someone who's never done it before?

Building a computer requires patience, research, and attention to detail. The most challenging parts often involve ensuring compatibility, understanding technical specifications, and troubleshooting issues.

- Share a tip or trick you've learned about assembling computers that might help others.
 - Use cable ties and plan your cable routes before securing them.
 - Take your time and handle components carefully.





2A

2B