What is the purpose of a smartphone? Answer:
What features do you look for in a laptop? Answer:
What are the benefits of using a tablet? Answer:
How does a smartwatch work? Answer:
What is virtual reality? Answer:
What are the advantages of having a smart home? Answer:
How do fitness trackers help with health and fitness goals? Answer:
What is the difference between a DSLR camera and a smartphone camera? Answer:
What are the risks of excessive screen time? Answer:
How can technology be used for educational purposes? Answer:

Answers

What is the purpose of a smartphone?

Answer: To make calls, send messages, browse the internet, and run apps.

What features do you look for in a laptop?

Answer: Processing power, storage capacity, battery life, screen size, and portability.

What are the benefits of using a tablet?

Answer: Portability, ease of use, access to apps, and multimedia capabilities.

How does a smartwatch work?

Answer: It connects to a smartphone and displays notifications, tracks activity, and provides othe

What is virtual reality?

Answer: A computer-generated simulation of a three-dimensional environment that can be intera

What are the advantages of having a smart home?

Answer: Convenience, energy efficiency, security, and automation.

How do fitness trackers help with health and fitness goals?

Answer: They monitor activities such as steps taken, heart rate, and sleep patterns.

What is the difference between a DSLR camera and a smartphone camera?

Answer: DSLR cameras have interchangeable lenses and offer better image quality and manual

What are the risks of excessive screen time?

Answer: Eye strain, sedentary behavior, sleep disturbances, and social isolation.

How can technology be used for educational purposes?

Answer: Through online courses, educational apps, interactive learning tools, and virtual classroom