1.What is a micro:bit?

A. A digital music player

B. A microcontroller development board

C. A type of battery

D. A smartphone

2. Which programming languages can be used to program the micro:bit?

A. Python

B. Java

C. JavaScript

D. Both A and C

3. How many programmable LEDs are there on the front of the micro:bit?

A. 10

B. 15

C. 25

D. 50

4. What built-in sensors does the micro:bit have?

A. Accelerometer and magnetometer

B. Temperature and humidity

C. Light and sound

D. GPS and barometer

5. Which of the following is a common use of the micro:bit in education?

A. Playing video games

B. Building and programming robots

C. Streaming movies

D. Browsing the internet