Structures Level 2 Quiz

1. What is a structure?

 Select one:

1. Something built to hold or support things
2. A type of plant
3. A natural mountain
4. A person’s house
5. What is the main purpose of a road?

 Select one:

1. To block rivers
2. To connect places for transportation
3. To provide electricity
4. To store water
5. Which type of bridge uses long cables for support?

 Select one:

1. Beam bridge
2. Suspension bridge
3. Arch bridge
4. Dam bridge
5. What do dams help with?

 Select one:

1. Growing crops
2. Controlling floods and storing water
3. Transporting goods
4. Building skyscrapers
5. What is the tallest type of building?

 Select one:

1. Tunnel
2. Skyscraper
3. Arch bridge
4. Dam
5. What material is commonly used in skyscrapers?

 Select one:

1. Wood
2. Steel and concrete
3. Plastic
4. Glass only
5. Which structure is built under the ground?

 Select one:

1. Dam
2. Tunnel
3. Road
4. Bridge
5. What is an aqueduct used for?

 Select one:

1. Storing food
2. Growing crops
3. Moving water
4. Transporting people
5. Which of these is an example of a suspension bridge?

 Select one:

1. Golden Gate Bridge
2. Hoover Dam
3. Burj Khalifa
4. Channel Tunnel
5. What is the first step in building a structure?

 Select one:

1. Using machines
2. Planning by engineers and architects
3. Pouring concrete
4. Cutting wood