**Structural Engineering Test**

1. Structural Engineering is a field of engineering dealing with the \_\_\_\_\_\_\_\_\_\_\_ and \_\_\_\_\_\_\_\_\_\_ of structures that support or resist loads
2. Testing and Analysis
3. Analysis and Destruction
4. Analysis and Design
5. Design and Construction
6. Structural engineering is not usually considered a specialty within civil engineering, but it can also be studied in its own right.

True

False

1. Pyramids are very stable structures because of their triangle base and rectangular sides

True

False

1. The Channel Tunnel (often called the 'Chunnel' for short) is an undersea tunnel linking?
2. southern England and northern France.
3. Ireland and Great Britain
4. northwest Alaska and Russia
5. This tunnel doesn’t exist
6. The Panama Canal is an artificial waterway in Panama that connects the Atlantic Ocean with the Pacific Ocean. The canal cuts across the Isthmus of Panama and its main purpose is:
7. a tourist attraction
8. to control water levels
9. this is not an artificial waterway
10. a conduit for maritime trade.
11. Dams Are barriers that have the ability to raise the level of water and produce energy?

True

False

1. Cantilevers are supported on both ends of the structure?

True

False

1. Snow on a structure is considered a live load?

True

False

1. Static load is the same as live load

True

False

1. Which of the following is not a commonly used building material?
2. Concrete
3. Steel
4. Bamboo
5. Elastic PVC
6. What doesn’t a Foundation do?
7. Transfers load from structure to ground
8. Is needed for most structures
9. Transfers load from one structure to another
10. Can be shallow or deep
11. A Structural Engineer need to be concerned with the safety of their design goals

True

False

1. The weight of a structure itself is considered its?
2. Live Load
3. Dead Load
4. Static Load
5. Load
6. Force will not change the velocity of an object

True

False

1. Buckling can help support a structure?

True

False