

Key Knowledge:

Where are these super structures?

The tallest **building** is the **Burj Khalifa** it is 828m tall. It is in Dubai in the United Arab Emirates.



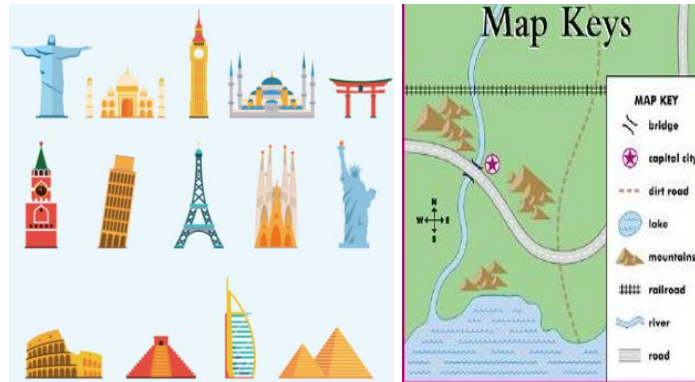
Big Ben, the bell inside the Elizabeth tower is in London, the capital **city** of England. It is 96m tall.



The **Taj Mahal** is in the **city** of Agra in India. It was built as a mausoleum in 1632 on the bank of the Yamuna river. It is 73m tall.



Diagrams and Maps.



Key Vocabulary:

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|------------------|--|
| Structure | A building or object constructed from several parts. |
| Building | A structure with a roof and walls. |
| City | A large town usually has a cathedral. |
| Country | A nation with its own government. |
| Map | A diagram showing an area of land or sea showing physical features, cities and roads. |
| Key | A list of symbols used in a map . |
| Coast | The part of land near the sea . |
| Ocean | A large expanse of sea , where the main areas are divided geographically. |
| Sea | The salt water that covers most of the world's surface. |

Links to other areas of the curriculum:

- **History knowledge organizer, key person Isambard Kingdom Brunel.**
- **Science knowledge organizer, materials, looking at the materials used for each super structure and reasons why that material was used.**
- **Computing, using Google Earth to see aerial photographs of super structures.**

Geographical Skills and Fieldwork:

Children can use world maps, atlases, and globes to identify superstructures and landmarks from around the world.
 Children can use world maps, atlases, and globes to locate some of the world's tunnels.
 Children can use world maps, atlases, and globes to locate the country, which has the world's tallest building.
 Children can use aerial photographs to identify various superstructures and landmarks around the world.