Towers, Tunnels and Turrets

Castles

A castle is a structure that was built to protect the people who lived inside from their enemies. Most castles were built hundreds of years ago. They were usually built high up on a hill so that people could see if their enemies were coming.



The first castles were made from wood but these were easy to burn down.



Later castles were built using stone so they were stronger and harder to attack.

Famous castles in the UK

The United Kingdom has many significant castles.



Parts of a castle



4 curtain wall

1 keep **2** motte

3 bailey

- **5** gatehouse

Jobs in a castle

Many different people lived and worked in a castle. • The Lord and his family owned and lived in

- the castle.
- The **steward** was in charge of running the castle.
- their lord.
- who lived in the castle.
- The **cooks** prepared the food.
- The **gong scourer** cleaned out the castle toilets.

Towers

A tower is a tall, narrow structure. Towers are built for many different purposes.



CN Tower, Toronto, Canada



Eiffel Tower, Paris, France

Knowledge organiser

• The **knights** defended the castle and fought for

• The **ladies-in-waiting** looked after the ladies



Big Ben, London, England



Tokyo Skytree, Tokyo, Japan

Isambard Kingdom Brunel

Isambard Kingdom Brunel was a famous engineer who built bridges, tunnels, railway lines, docks and ships during the Industrial Revolution.

Timeline

- **1806** Isambard Kingdom Brunel was born on 9th April in Portsmouth.
- **1820** He went to school in France.
- **1825** He and his father started to dig a tunnel under the River Thames in London.
- **1829** He won a competition to design the Clifton Suspension Bridge over the River Avon in Bristol.
- **1833** He started to build the Great Western Railway so that trains could carry people from London to Bristol.
- **1843** His huge, iron ship called the SS Great Britain sailed for the first time.
- **1843** People walked under the River Thames for the first time when the Thames Tunnel opened.
- **1854** Travellers used Paddington Railway Station in London for the first time.
- **1859** Isambard Kingdom Brunel died on 15th September, aged 53.

Bridges

A bridge is a structure built over a road, river or railway that allows people or vehicles to cross from one side to the other.



metal suspension bridge



concrete road bridge





rope footbridge

stone railway bridge

Tunnels

A tunnel structure is a long passage under the ground. Tunnels are usually built as a way of getting from one side of an obstacle to the other.



The Tunnel of Love links Klevan, Ukraine to Orzhiv and is surrounded by green arches.



The Thames Tunnel under the River Thames in London allows people to walk under the river.

Glossary

bailey	The co wall o
concrete	A ver <u>i</u> made small
curtain wall	The or castle
engineer	A pers struct railwo
Industrial Revolution	The til be doi factor
gatehouse	The er
keep	The st castle
motte	A sma castle built t
structure	Somet from p

courtyard inside the outer of a castle.

y hard building material by mixing cement, sand, stones and water.

uter wall that protects a 2.

son who designs or builds tures such as tunnels, ays or bridges.

ime when work started to one more by machines in ries than by hand.

ntrance to a castle.

trong, central tower of a 2.

all hill in the middle of a e on which a fort or keep is tower or tunnel.

ething that has been built parts, like a large building.