



Y3 We Are Engineers: Tower Making — Knowledge Organiser



Key Knowledge

Learn this information

What is a tower?

Any structure that is relatively tall in proportion to the dimensions of its base. It may be either freestanding or attached to a building or wall.

Towers were an important feature of the churches and cathedrals built during the **Romanesque** and **Gothic** periods. Some Gothic church towers were designed to carry a spire, while others had flat roofs.



The use of **steel** frames enabled buildings to reach unprecedented heights in the late 19th and 20th centuries; the **Eiffel Tower** (1889) in Paris (see photo) was the first structure to reveal the true vertical potential of steel construction.

5 Most Famous Towers in the world:

1. Eiffel Tower— 1889 —France (Paris) - 324m.
2. Leaning Tower of Pisa— 1372—Italy (Pisa) - 55.86m. *It took a whopping 199 years to build!*
3. CN Tower— 1976 — Canada (Toronto) - 553m.
4. Big Ben— 1859 — England (London) - 96m. *is considered a masterpiece of Gothic Revival architecture.*
5. Sky Tower—1994 — New Zealand—328m.



Key Skills

Practise and perform these skills

Straight Joining:

1. The end of one straw is creased and inserted into the other straw. Glue if necessary.



2. Ends flattened and glued.



3. Sleeve made from straw. Glue if necessary.



NOTE: It is possible to repair a buckled member of a structure by using method 3.

4. Pipecleaner insert.

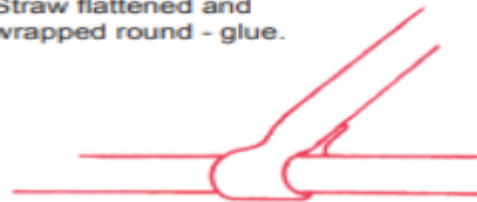


Angled Joins:

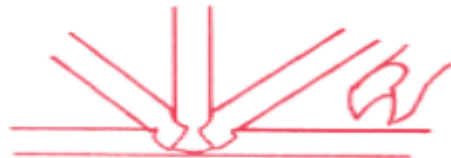
1. Flattened and angled - glue.



2. Straw flattened and wrapped round - glue.



3. Straw split and fitted around - glue.



Key Vocabulary

Understand these key words

Word	Definition
Frame	A basic structure that underlies or supports a structure.
Spire	Steeply pointed usually with a pyramid base.
Vertical	A vertical line is a line that runs up and down the page.
Horizontal	A horizontal line is a line that runs right and left across the page.
Roof	The structure forming the upper covering of a building or vehicle.
Base	The lowest part or edge of something, especially the part on which it rests or is supported.
Height	The measurement of someone or something from head to foot or from base to top.
Diameter	A transverse (extending across) measurement of something; width or thickness.
Strengthen	Make or become stronger.
Stiffen	Make or become stiff or rigid.
Reinforce	Strengthen or support (an object or substance), especially with additional material.
Structure	A building or other object constructed from several parts.
Joining	Link; connect.
Romanesque	Romanesque architecture is a term that describes the style of architecture which was used in Europe from the late 10th century until the 12th century when it changed to the Gothic style.
Gothic	Gothic architecture (or pointed architecture) is an architectural style that was particularly popular in Europe from the late 12th century to the 16th century, during the High and Late Middle Ages, surviving into the 17th and 18th centuries in some areas.
Steel	A hard, strong grey or bluish-grey alloy of iron with carbon and usually other elements, used as a structural and fabricating material.