

Self-guided visit resources

Thank you for booking a visit to Tower Bridge, we hope you enjoy your visit.

This pack contains information and activity ideas for you to do with your class during your visit. We also recommend that group leaders visit Tower Bridge in advance of bringing their school group so they can familiarise themself with the Bridge content and layout. We can provide a complimentary ticket to facilitate this.

Background information

Tower Bridge first opened in 1894 and is an unusual bridge because it allows people to cross the River Thames but also opens to let tall ships travel up and down the river.

This unusual design came about because of 2 issues. In the 1880s, London was the largest city in the world and was extremely congested, so a new bridge was needed to help ease the road traffic. At the same time the Pool of London (the area around Tower Bridge) was a busy port, receiving goods from all over the world. A normal, low-level bridge would have meant that the ships bringing in goods would not have been able to reach the warehouses and a different type of bridge was needed.

Tower Bridge is a bascule bridge, which means the road opens to let tall ships pass. The word bascule comes from the French word for balance or seesaw, as the 2 sides of the bridge move like a seesaw.

Tower Bridge was designed by the architect Sir Horace Jones and then his design was improved by the engineer Sir John Wolfe Barry. Tower Bridge gets its name from its location next to the Tower of London, rather than from the towers on the bridge itself. The Tower of London also influenced the design of Tower Bridge, as there was some concern that a modern Victorian bridge would look out of place next to the castle next door. To solve this, it was decided that the Bridge should be faced in stone to match the Tower of London – it's not until you're inside Tower Bridge that you see the brick and metal which makes up the structural skeleton.

The Bridge took 8 years to build and, in total, c.800 people were involved in its construction.

The high-level walkways were originally opened to the public so that pedestrians could cross the river even when the Bridge was open for a passing boat. They found, however, that the Bridge opened and closed so quickly that pedestrians tended to wait on the road with the rest of the traffic. This lack of use meant that the high-level walkways were closed to the public in 1910 and then were inaccessible until 1982 when the visitor attraction opened. The glass floor was installed in 2014.

Tower Bridge still opens for boats today, on average 3 times a day, and 40,000 people cross using the road each day. There is no charge to open Tower Bridge for a boat, you just need to be tall enough to require it. All bridge lift dates and times are published on our website and so it's worth having a look to see if there is a bridge lift happening on the day of your visit.





The North Tower

The North Tower is at the top of the lift or stairs and is the first part of your visit.

Key features

- The film shows life in Victorian London at the time when Tower Bridge was being built.
- The blinds covering the windows show the public opening of Tower Bridge in July 1894, which followed the official opening on 30 June 1894.
- Above the benches at the back of the room you can see some of the workers who built tower Bridge.
- It took eight years to build the Bridge. Designed by City of London architect Horace Jones and completed by engineer John Wolfe Barry, hundreds of workers from various trades took part in the Bridge's construction, including divers, builders, navvies, carpenters, roofers, painters, and riveting gangs.
- The brick walls and steel frames you can see form the main structure of Tower Bridge.
- The brown colour of the metal is the original colour of all the metalwork on Tower Bridge. Tower Bridge was repainted red, white and blue in 1977 to mark Queen Elizabeth II's Diamond Jubilee.

Discussion ideas



What can you see?

Looking at the video Can you see anything

you would see around London today?

What wouldn't you find in London today?



East Walkway

This walkway gives you a great view over the east of London but the west walkway has more recognisable buildings so you may want to spend more time there! The west walkway also has another glass floor which tends to be quieter.

Key features

- A great view over the east of London towards Canary Wharf.
- Views of tall sailing ships (usually moored up) which would need Tower Bridge to open in order to pass underneath.
- A short film showing alternative designs for Tower Bridge on the second panel to the right as you walk down towards the south tower.
- Pictures of architect Horace Jones and engineer John Wolfe Barry on the same panel to the left of the screen.
- Victorian warehouses, which would have stored goods, such as tea, coffee, rice and spices.

Discussion ideas



What famous buildings can you see?



Can you see any other bridges out of this window?

No! Tower Bridge is most easterly bridge in central London



Can you see any boats? Which ones would we need to open Tower Bridge for?



West Walkway

This walkway gives great views over West London

Key features

- Views of many famous buildings including the Shard, City Hall, BT Tower, St Paul's Cathedral, the Monument, the Walkie Talkie, the Gherkin, the Cheesegrater, Tower of London, HMS Belfast.
- Views of London Bridge (the next bridge along from Tower Bridge).
- A good place to discuss the changing London skyline (see activity sheet).
- A second glass floor.

Discussion ideas



What famous buildings can you see?



• Do you think they are old or new?



Can you see many buildings made from wood? What do you think happened to them (destroyed in the **Great Fire of London**)



How many bridges can you see?



Key features

- The glass floor is directly over the part of the bridge which opens (the bascules) and you can see the gap between the 2 bascules cutting across the road at the centre of the bridge.
- The glass floor is very strong and can take the combined weight of 2 taxis and an elephant.
- If you time it right you can watch the bridge opening from the glass floor, it can get busy though!



You can either spend time in the South Tower between visiting the walkways or at the end before going to the Engine Rooms.

Key features

- A film showing events that have happened at Tower Bridge since 1894.
- Access to the Engine Rooms and toilets (larger toilets available in the Engine Rooms).



1 Boilers



These created steam by burning coal and boiling the water. Each boiler has 2 fires and these fires were burning 24 hours a day.

Key features

• The 2 glass tubes on the front would show the stokers how much water was in the boilers, so they could make sure it didn't run dry.

• The gauge at the top measures the pressure inside the boilers.

Discussion ideas

What can you see?



What do you think this room would be like when the all the fires were burning?

2 + 3 Steam pumping engine and hydraulic pumps



These machines used the steam from the boilers to power a water pump which you can see when you reach the other end of the engine.

Discussion ideas



What can you see?

2 Do you think the machines have always been this colour? What colours are engines normally?

Key features

- When the big wheel turns, it makes 2 smaller wheels turn which then power a set of pistons. If your pupils play Minecraft, they may already know what a piston is.
- The oil jars on the engine are filled with oil to stop friction being generated by the moving parts.
- The green, red, white and black colours of the machine were chosen by the designer, Lord William Armstrong, as these were the colours on his family crest.

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4 Accumulators



These accumulators stored pressurised water and were filled with water by the water pump on the steam pumping engine.

Key features

- The accumulators rise and fall depending on the amount of water inside them, when they're up high they are filled with water, down low they are empty.
- To open the bridge, the accumulators would be released, letting out the pressurised water, which then powered the drive engine.

Discussion ideas



What can you see?



How do you think these might move?

5 Drive engine

The water would be forced down the pipes of the drive engine by the weight of the accumulator dropping which would turn the cog at the end.



Key features

- The cog which, when it turned, would make the bridge open.
- This drive engine is currently in the wrong place, it needs to be up in inside the bridge to be able to open the bridge.
- We still use a cog to open Tower Bridge today.

Discussion ideas

Looking at the cog



Do you know what this is? (Students may call it a gear they are the same thing!)



Where else do you find these?

Answers Worksheet 🏚 The North Tower



Sir Horace Jones _____ Architect



Sir John Wolfe Barry Civil Engineer



Lord William Armstrong _____ Engineer and inventor /



Sir William Arrol Bridge manufacturer

Worksheet 🙀 The Glass Floor

Pupils can do a tally of the different bridge users they see. We suggest spending 5 minutes (maybe set a timer on your phone?) but you can spend as long or as little as you want. Please try to keep your group to one side, so other visitors can still walk across the floor.

Worksheet 🌺 The Engine Rooms

- 1. Steam
- 2. Wheel
- 3. Pump
- 4. Accumulator

A person who **designs buildings and bridges.** This person designed **Tower Bridge.**

A person who **makes and builds bridges**. This person made the metal structure of **Tower Bridge**.

A person who **invents and makes engines**. This person designed the Victorian engines which used to open **Tower Bridge**.

A person who designs and builds engines and big structures like bridges. This person helped to design Tower Bridge.



Pupils can pick any building to draw, if you have difficulty naming them then the member of staff by the glass floor will be able to help you.

Tower Bridge is made from stone on the outside but brick and metal on the inside (which you can see in the North and South Towers). The brick and metal on the inside is like a skeleton – it's the strong part which holds the bridge up. The stone on the outside is just for decoration, to make Tower Bridge look older than it is and blend in with the Tower of London next door.

Worksheet 🌞 The North Tower

Once you get inside the Ticket Office, go up in the lift to the top of the North Tower.

Tower Bridge is an old bridge. It was first opened in 1894 which means	Busy	Noisy
it's a Victorian Bridge. Look at the	Smelly	Interesting
black and white film in front of you		
and imagine you've gone back to	Exciting	Dirty
Victorian London when these videos	-	
describe what it would be like. Can	Boring	Relaxing
you think of any others?	Quiet	

Above the film are 4 paintings of the people who designed Tower Bridge. Can you match their jobs with the description?



Sir Horace Jones Architect



Sir John Wolfe Barry Civil Engineer



Lord William Armstrong Engineer and inventor

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Sir William Arrol Bridge manufacturer A person who **designs buildings and bridges.** This person designed **Tower Bridge.**

A person who makes and builds bridges. This person made the metal structure of Tower Bridge.

A person who **invents and makes engines**. This person designed the Victorian engines which used to open **Tower Bridge**.

A person who designs and builds engines and big structures like bridges. This person helped to design Tower Bridge.

Name

Worksheet 🇱 The Glass Floor

40,000 people cross Tower Bridge every day. Look through the glass floor. Can you do a survey of the number of different vehicles you can see using the bridge in 5 minutes? Use a tally to keep track of what you see.



Worksheet 🏶 West Walkway

This window lets you see nearly 1000 years of history, from the Tower of London (over 940 years old) to the Shard (10 years old). You can guess how old a building is by the material it is made from. Can you complete the timeline below with drawings of the buildings you can see? If you know their name then you can add that too!



Worksheet 🌉 The Engine Rooms

These are the engines which used to make the power needed to open Tower Bridge from when it first opened in 1894 until 1976 when it was converted to electricity and oil hydraulics. As you move through Engine Rooms, can you complete the gaps with the missing words from those below?

Pump Wheel Steam Accumulator



In the big boilers,

coal fires boiled water to make



The steam turns a big



The water

D

W _

which powers a water pump

pushes the water into giant **accumulators** to be stored.

<u>S</u>

New words

Accumulator

Where we stored the pressured water needed to open Tower Bridge.

Bascule

The road part of the bridge which moves when the bridge opens. The word is French, from their word for seesaw or balance.

Hydraulics

Using pressured liquid to make things move.



When the cog turns the **bascules** move, opening Tower Bridge.

When Tower Bridge needed to open, the water would be pushed out of the

and the pressure caused a big cog to turn. Using water