

The Tower Bridge is one of the unique and amazing sights of England. This great structure for the crossing is located in the central part of London, the capital is Great Britain, and unites both banks of the River Thames. Nearby is the Tower - the most famous and terrible prison in the world. It is in honor of this dungeon the bridge has the name of Tower, because it was built

as a ferry from this dungeon.

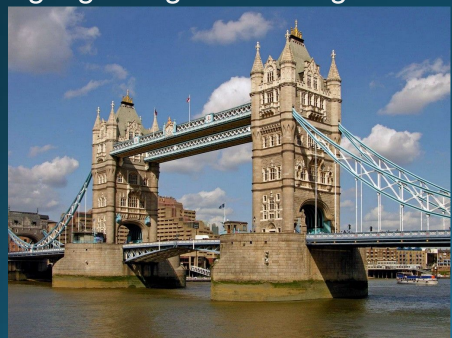


The project for the construction of the bridge was worked by one of the most outstanding architects of England, John Horace. He took part in the competition among the most famous architects and became the winner. Horace suggested building a drawbridge over the River Thames to relieve traffic on other sites. The authorities of England thought for a long time and after 8 years agreed and approved the proposed draft. Preparatory work began, which lasted two years. In 1886 construction began, which lasted for long eight years. The bridge was officially opened in 1894. Its construction required about 1 million pounds, tens of thousands of tons of metal, natural stone and granite. 350 people worked to erect this outstanding structure, 10 people were killed during construction work.



The bridge is presented in the form of beautiful towers, which perfectly convey all the charm of the Gothic style. The towers are connected by a huge platform, and towering like huge castles. The platform serves to move people from one end to the other. Also there are galleries and corridors that provide people with a safe movement. There is a clear timetable at what time the parties divorce this wonder-creation. Previously, they were divorced as soon as it was seen the ship. The sentry signaled, and the divorced sides parted. The signal sounded for people who were in a hurry to leave the roadway. After the ship floated, the

swing flights again converged.



Now the schedule has changed, if before the bridge was bred 30 times a day, now it is 3-5 times. Tourists wishing to admire this event can climb the upper platform by the elevators that are installed in the towers, or use the spiral staircases coming from the roadway.



