### Thomas Heatherwick: Building the Seed Cathedral

1. When did he build his first building?

2. What is the sculpture made from?

3. Where are the cooling towers for an electricity substation?

4. What buses did the mayor of London want to reintroduce?

5. What causes the bus to use 40 percent less energy?

6. Where is the ‘kissing’ bridge?

7. What project have they been working on very recently?

8. How many houses are being built next to this power station?

9. What have they used the spare soil that's there on the site for?

10. How was the studio involved in the expo in Shanghai?

11. Where was the world's first public park of modern times?

12. Why did they decide to design the seed cathedral?

13. What film was their inspiration?

14. How was the building constructed and what was its structure?

15. What was inside the building?

16. Which part in an apartment building has the lowest value for a property developer?

**Additional information about the Seed Cathedral.**

The cathedral has now been \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_.

Some rods have been \_\_\_\_\_\_\_\_\_\_\_\_\_ to schools, some to the World Expo Museum and some have been \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ for charity.

The structure was built at a cost of £\_\_\_\_\_\_\_\_\_ million, in \_\_\_\_\_\_\_\_\_\_\_ for the \_\_\_\_\_\_\_\_\_ World Expo.

The Seed Cathedral was a box, \_\_\_\_\_\_\_ metres high and \_\_\_\_\_\_\_\_\_\_ metres tall.

It won the \_\_\_\_\_\_\_\_\_\_\_\_\_ medal for best pavilion design.