

Dinosaur On Tour!

Have you ever visited London? Then you might have seen one of the biggest and most popular members of the Natural History Museum.

Dippy the spectacular Diplodocus skeleton has been at the museum since 1905, but now some other museums around the United Kingdom are going to have a turn to look after him.

The real Diplodocus skeleton was found in America in 1898 and put on display there. King Edward VII saw a drawing of it and he asked to have a model of the skeleton built for the Natural History Museum.

The king's wish eventually came true. The 292 bones arrived in London in 36 packing boxes. It took four months to put the skeleton together and Dippy finally went on show on Friday 12th May, 1905. What an amazing sight he was!



Dippy has stood proudly in the hall of the Natural History Museum since 1905.



1. What kind of dinosaur is Dippy? **Tick one.**

Tyrannosaurus rex

Diplodocus

Dacentrurus

Triceratops



2. Write down **two** different adjectives that the author has used to describe Dippy.



3. Number the sentences below from 1 to 4 to show the order they happened. The first one has been done for you.

Dippy finally went on show at the Natural History Museum.

King Edward VII asked for a model Diplodocus in the UK.

Dippy is going on tour around museums in the UK.

1 A real Diplodocus skeleton was found in America.



4. Why do you think it took four months to put the skeleton together?

Answers

1. What kind of dinosaur is Dippy? Tick **one**.

Tyrannosaurus rex

Diplodocus

Dacentrurus

Triceratops

2. Write down two different adjectives that the author has used to describe Dippy.

Accept any two from: biggest, popular, amazing, spectacular.

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3 Dippy finally went on show at the Natural History Museum.

2 King Edward VII asked for a model Diplodocus in the UK.

4 Dippy is going on tour around museums in the UK.

1 A real Diplodocus skeleton was found in America.

4. Why do you think it took four months to put the skeleton together?

It took four months because it was a tricky job because there were 292 different bones that had to be put together like a gigantic jigsaw puzzle.