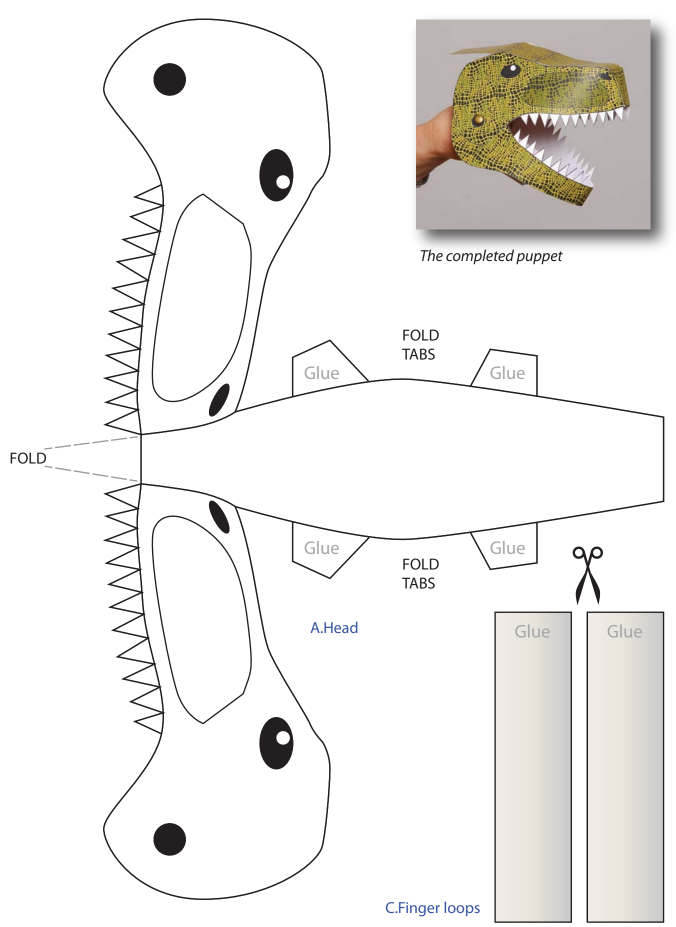
## Tyrannosaurus rex hand puppet

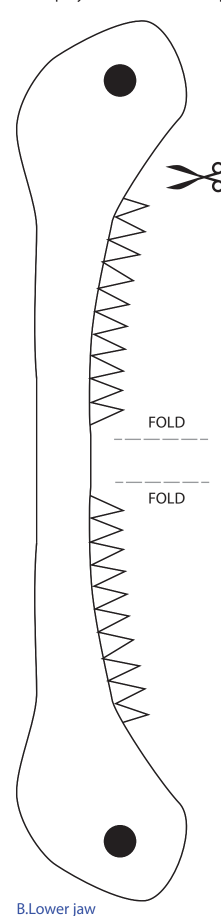




© BGS, NERC 2012

## Tyrannosaurus rex hand puppet

Tyrannosaurus rex lived about 67 million to 65 million years ago in what is now called North America. It was a meat-eater nearly 13 metres in length standing upright on its powerful hind legs. Although its front legs were tiny by comparison, there is evidence that they were also strong and muscular, perhaps for holding on to its prey. Its teeth could be up to 30 centimetres long and were shaped rather like bananas.





Tyrannosaurus rex as it would have looked in life

## What you will need:



This model can be printed on A4 paper, but for best results print on light card at A3.

- 1. Cut around the 4 parts of the model you may need to get an adult to help you
  - A. Head
  - B. Lower jaw
  - C. Finger loops
- 2. **Head**: Fold flaps inwards and fold the ends of the upper jaw towards each other and glue to top of head.
- 3. **Lower jaw**: Fold along score lines near middle of head
- 4. **Finger loops**: Bend into a cylinder and glue
- 5. Pierce black dots with a pencil, then attach lower jaw to head with split pins.
- 6. Glue a finger loop to the top jaw and another to the bottom jaw