## Megafauna

1. What does the prefix "mega" mean?

Extremely good
Extremely scary
Extremely big
2. What are some other "mega" words?

3. Number these events in the correct historical order, 1-7.
$\square$ Birds, reptiles, and mammals evolved to get bigger and fill a gap in the ecosystem.
$\square$ The Ice Age ended, and the Earth warmed.
$\square$ Dinosaurs went extinct.
$\square$ An asteroid hit the Earth; volcanic eruptions caused changes to the Earth's climate.
$\square$ Dinosaurs ruled the Earth!
$\square$ There was a lack of large animals on land.
$\square$ There was no longer enough water to keep megafauna animals alive.

4. Which of these phrases has the adjectives in the correct order?
$\square$ Three blind mice
$\square$ Blind three mice

Question 4 was easy! That's because English has rules about adjective order:

| Quantity | Opinion | Size | Physical <br> Quality | Shape | Age | Colour | Nationality | Material |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| four <br> some <br> many <br> no | bad <br> terrible <br> terrific <br> fun | small <br> short <br> enormous <br> tall | rough <br> blind <br> bumpy <br> smooth | round <br> straight <br> rectangular <br> diamond | young <br> ancient <br> $5-$-year-old <br> new | green <br> teal <br> golden <br> brown | Greek <br> American <br> Aboriginal <br> Samoan | wooden <br> plastic <br> glass <br> metal |

5. Describe these Australian megafauna using at least three adjectives for each animal. Make sure you put the adjectives in the correct order!

Diprotodon was a

Megalania (below) went extinct from
Australia more than 50,000 years ago.


Diprotodon (above): the biggest marsupial to ever walk the Earth.


