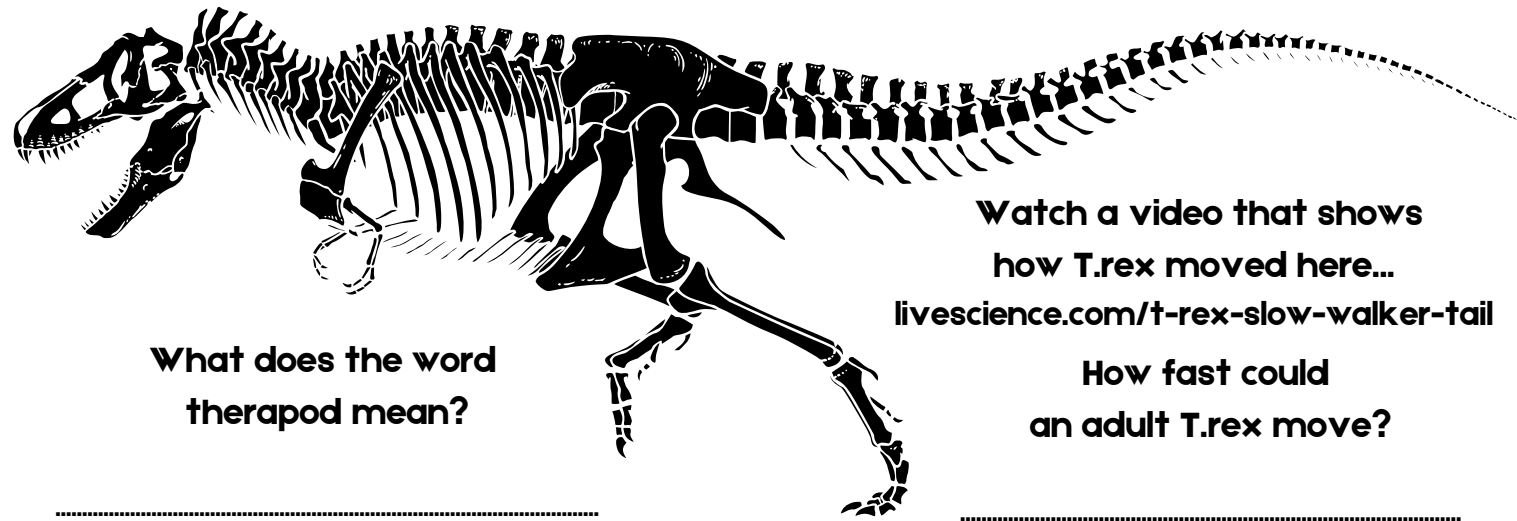


PETER THE T.REX

Peter is one of the most complete Tyrannosaurus rex specimens ever found. Investigating his fossilised bones can tell us more about how he lived and died.



Watch a video that shows how T.rex moved here...
livescience.com/t-rex-slow-walker-tail

How fast could an adult T.rex move?

What does the word theropod mean?

How long ago did Peter live?

Why is Peter such a special fossil find?
Mark these statements as true or false.

- T / F 10 black T.rex specimens have been found.
- T / F The skeleton has been painted black.
- T / F 32 adult T.rex specimens have been found.
- T / F About 2.5 million T.rex once roamed the Earth.

How do you think Peter died?

What did T.rex have in common with an owl?



Can you discover when and where his bones were discovered and mark the location on the map?



Did you know?

A T.rex tooth was as big as a large banana!

This T.rex is missing its teeth. Can you draw them in? Can you spot what's wrong with the number of claws in this picture? Use the back of this page to draw your own T.rex in action in a swampy habitat.

Find all the answers on my Facebook page.