

STAR INNOVATORS Challenge

EY & KS1 A CHANGE IN TIME



14 LIFE BELOW

15 LIFE ON LAND

Over 140 million years ago, dinosaurs roamed our Earth, and it was a very different place to what it is today. We want you to explore and find out why and how time has moved on.

OPEN TO ALL EARLY YEARS AND KEY STAGE 1 PUPILS

A CHANGE IN TIME

Discover all about dinosaurs! (What can you find out about these animals?



Here are some ideas to get you started:

- > Where did dinosaurs live? What did they eat? How many types were there?
- > What creatures also lived in this time?
- > What impact did they have on our planet?
- > What does extinct mean and how did dinosaurs become extinct?
 - > How is the earth different now?
 - > How has time moved on?

GOOD LUCK!

Once you have completed your investigations, tell us about what you discovered. Take or draw pictures, record a presentation, make a model or make a poster all about what you learned about dinosaurs. Ask an adult to email your work to your school by midday on Monday 15 April. Your school will choose the best two pieces of work and will enter them into a Star Academies national competition.



1st PRIZE:	Science Lab Kit and Rainbow
	Lab goodies
2nd PRIZE:	Glow Lab and Nature Lab
	Science Kits
3rd PRIZE:	My First Science Kit
4th PRIZE:	Rainbow Lab goodies