



Star

STAR INNOVATORS CHALLENGE



EARTH

CALLING

Earth needs your help. How can little 'me' make a BIG difference?

Our planet is facing lots of challenges such as the Earth getting warmer and sea levels rising. You may also have been told about the ice melting or the effects of pollution on the Earth from our cars and factories. You may know about recycling but not everyone is doing it! How we act and the choices we make can have a huge impact on our local environment and the whole earth.



THE GLOBAL GOALS

- 1** NO POVERTY
- 7** AFFORDABLE AND CLEAN ENERGY
- 11** SUSTAINABLE CITIES AND COMMUNITIES
- 13** CLIMATE ACTION
- 15** LIFE ON LAND

OPEN TO ALL RECEPTION AND KEY STAGE 1 PUPILS

EARTH

CALLING

Connecting the little 'me' to make a big difference is your challenge.

You might be just a tiny part of our planet but what are you going to do to help the environment?



Here are some ideas to get you started:



Do people know just how important bees are and why? Can you help to make sure people look after our precious bees?



Can you encourage more insects and birds to visit you by planting some seeds and helping them to grow? Could you make a feeding station?



Can you make a home for a native plant or animal? Hedgehogs are very interesting characters and can be encouraged into your gardens with a warm shelter.



Can you champion litter picking in your local area? How many bags of rubbish are you able to remove and recycle?

**What action can you take to make a big difference?
Why not get your family to help you?**



Once you have completed your action, tell us about what you did and how it went. Take pictures, make a model, draw a picture or make a poster about what you did and what you learned.



We cannot wait to hear about what little 'me' did to make a BIG difference!



Ask an adult to email your work to your school by midday on **Friday 31 March**. Your school will choose the best two pieces of work and will enter them into a Star Academies national competition.



GOOD LUCK!

1st PRIZE: Science investigation kit
2nd PRIZE: Space science crafts
3rd PRIZE: Jumping robot