Don't print this out for your class in advance! It's here for your information and planning, but the printed version will be available for everyone in the class when you come to the museum.



Become an environmental hero!

What can you do to make a difference? We asked the local experts who have helped us make the exhibition.

Freeman, Natural History Society of Northumbria

Go'dinosaur' watching on your local patch today! Binds are descended from dinosaurs and binds are all around us every day. The more people who spot and care about binds the safer they will be

Be a citizen scientist! If you're out for a walk, record the wildlife you see using apps like iRecord or Mammal Mapper.

Dr Aileen M Newcastl Universit

Connect your gardens. Animals such as heagehogs can content servery night to find food on matters. Leave gags in feat branch to make the origins in feat

Professor Russell Hill, on tess meat-it is way resource intensive to produce und so arge areas of land, this is a major driver of increasing extinct isk of many species.

Dr Phil Stephens, Durham University

Try not to use your car for one day every week. Transport is the geodest source of the UK's greenhouse gas emissions and cars are the largest part of that.

Make your voice heard to say that environmental destruction is not acceptable.

Dr Niici Rust Newcostle University

DELLEMC WH

Great North Museum: Hancock 18 May - 6 October 2019

Explorer Book



A Natural History Adventure

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Find another animal in the museum that is extinct like Dippy and draw it here

Dippy may have had spines along his back. Can you find another animal in the museum with spines? Draw its picture here

Take a selfie
with Dippy or
draw yourself and
Dippy onto this camera
screen. You could Tweet
your photo to Dippy –
tag @GNM_Hancock
#DippyOnTour



What question would you most like to ask Dippy?

Can you count how many bones there are in Dippy's long, long tail? He might have whipped the end of his tail to defend himself. What is the best protection you can find on another animal in the museum?

Baby Dippys hatched from eggs. How many eggs can you find in the rest of the museum?



Diplodocuses lived in herds. Can you find another animal in the museum that lives in herds? Draw a picture of it here

How many
of your strides
long is Dippy?
How many long
are you?

Do Dippy's teeth look like yours? What do you think that he ate?

How many toes did Dippy have? Who has more – him or T-Rex? Have a look at the front legs and the back legs on both animals!

Find another animal in the museum with a long neck like Dippy's and draw it here