

Summer Term Home Work Challenges!

Once There Were Giants!



Our learning this term will be about all things GIANT! From dinosaurs to bridges, if it is giant, we want to know about it!

These activities are designed to get your creative juices flowing and to be a great opportunity to develop your learning with support from someone at home. You can do as many of them as you like. We are really looking forward to sharing what you have learnt and hearing about the new skills you have developed. You can bring in your learning to share in person or upload it to Tapestry. House points will be awarded for your efforts!

All Grown Up!	Creative Giants!	<u>Marvellous Measures!</u>
We will be looking at the lives of significant people	We will be learning about the work of famous	In Maths we are going to be learning all about
Isambard Kingdom Brunel and Mary Anning, and	artists Van Gogh and Seurat. Have a go at some of	measuring - mass, length, height, capacity and
finding out what changed in their lives as they grew	your own art work at home by trying one of these	temperature!
up.	activities from the National Gallery:	Use your measuring skills at home to
What has changed about you since you were born?	https://www.nationalgallery.org.uk/stories/make-	find out who the tallest member of your family is,
	and-create	who has the longest feet, the widest hand span or
Maybe you could make a photo album to show us		can reach the highest!
some of the important things that have happened in	Or you might like to have a go at some digital art	
your life and how you have changed in that time. Find	activities on the Tate Gallery Website	Or perhaps have a go at some dinosaur inspired
out what you were like as a baby. What was your first	https://www.tate.org.uk/kids/games-quizzes	baking!
word? When did you learn to walk?		https://realfood.tesco.com/recipes/dinosaur-
		biscuits.html
Build the Biggest Bridge!	<u>Delve into a Dinosaur Museum!</u>	<u>Grow a Giant!</u>
Brunel was a great builder of tunnels, railways and	Visit the Natural History Museum website and meet	In Science we will be finding out about what
bridges. He was an engineering giant!	some dino favourites! Or maybe visit a museum in	plants need to grow and also about life cycles.
	the flesh?	Find a read to also to address a discuss of sub-st
What is the biggest bridge you can build?	https://www.nhm.ac.uk/discover/dinosaurs.html	Find a seed to plant and keep a diary of what
What materials will you use? Recycled materials?		happens to it. Water it and watch it every day.
Lego? How will you join your materials together?	Why not make your own pop-up museum in your	Maybe take photos, sketch it and even measure it.
	houses! It can be displaying anything you like but if	Record in centimetres how much it is growing.
Take a picture of your masterpiece and tell us all	you have dinosaurs why not make your own Dinosaur	Maybe ask an adult to use their phone as a
about it.	Museum?	magnifying glass so you can see it up close. Send
Or take a photo of yourself exploring bridges in our		us a picture.
local area.		

Or get creative and amaze us with some of your own choice <u>topic related</u> learning!