



Tavistock Primary and Nursery School

Week beginning: 6th July 2020

Year 3



English

Imagine there is an Ancient Greek myth about a creature called a Quantun. Write a description of what it looks like, what special powers it possess and is it good or evil?

Write a myth about what the Quantun is famous for? Write an engaging story all about the Quantun. Where is it from? What does it do in your story? Does it help a hero or villain? Does it battle with a hero or defeat a villain?

Make a list of mythical creatures from Ancient Greece and put them in alphabetical order.

Look at recipe books. Identify the features of a recipe? E.g. subheadings, adverbs (slowly, carefully) and imperative verbs (slice). Write your own recipe for something you enjoy eating or making.

Call or Facetime a relative (with supervision) and interview them about their favourite book or author.

List an adjective and food/drink item for every letter of the alphabet? E.g. crunchy carrot, delicious doughnut.

Exercise

Using the fundamental movement skills - side step, skipping, hopping, jogging and a backwards movement, create your own game! You could place objects around your garden/outdoor space, start by collecting one item whilst you are hopping, the next by skipping etc. Challenge someone in your house and have a race!

Maths

Write a 3 digit number, then add 1s, 10s and 100s to that number. Repeat this for a selection of 3 digit numbers eg:

$$\begin{array}{ll} 312 + 8 = 320 & 271 + 5 = 276 \\ 312 + 40 = 352 & 271 + 40 = 352 \\ 312 + 500 = 812 & 271 + 500 = 812 \end{array}$$

Using dice, make a 3 digit number by rolling it 3 times then use the bar model to find 3 numbers that add together to equal your 3 digit number eg:

150		
55	75	20
Or:		
267		
200	60	7

Using items you can find in the kitchen such as tins of beans and bags of flour, write down the weight in grams and add them together to work out the total weight of a mixture of items.



Science and Foundation subjects

Following on from last week's investigation in to how plants make their own food, now research the life cycle of a plant. Think about each step and draw and label a diagram to show each stage.

Plant disperse (spread) their seeds in lots of different ways. Make a list of all the different ways a plant disperses its seeds and draw a diagram for each.

Research what the Ancient Greeks wore and find things around the house so you can dress up as an Ancient Greek. Take a photo and label the photo to describe what you are wearing.



Interview a family member or be interviewed by a family member and talk about a sporting achievement. Look at interviews with sports stars and make a note of the different camera angles used and questions asked. Then carry out your own interview.

Websites

<https://spellingframe.co.uk/> Work your way through the spelling rules for year 3 and 4.

<https://play.trockstars.com/> Make sure you login using our school name

<https://www.bbc.co.uk/teach/supermovers>

<https://whiterosemaths.com/homelearning/year-3/> White Rose Maths. Teaching videos and activities.

<https://scratch.mit.edu/> a coding programme that the children have used before.

<https://stories.audible.com/discovery> free audio books.

<https://www.talk4writing.com/home-school-units/> free writing booklet

