

Millfields Home Learning – Year 3 and 4

Spring 2017

Please discuss these activities with your child and support them where necessary. If you are unsure about any of the activities or need resources, please ask.

Due back: Please complete a piece of homework each week and return it on a Tuesday.

How To Become a Super Hero!

Magic Square

The box below is a Magic Square. This means that the numbers add up to the same total in every direction.

		7
13	37	

Every row, column and diagonal adds up to 111. But there are some numbers missing! Fill in the missing numbers. How many different possibilities can you find?

A Balanced Diet

A balanced and healthy diet is one that gives your body the nutrients it needs to function correctly.

But what does a 'balanced diet' look like?

Can you research the different food groups and design your own healthy menu, making sure to include all the nutrients that your body needs.

You may want to cook your meal with the help of your family or you could produce a menu for your heathy meal.



We will be exploring still life drawings of plants, fruits and vegetables including 'The Basket of Apples' by Cezanne.

Your task is to create a piece of art using plants, vegetables or fruit. Like Cezanne you can experiment displaying real objects, capturing your creations ready for display in the classroom.

You could use paints, pastels, pencils, collage, photography, printing etc. We look forward to seeing your masterpieces!



Talking Point

'How can technology be used to communicate?'

Discuss with your family:

- What technologies are used to communicate?
- What the advantages of using email, texts and social media?
- What are there any disadvantages?
- How can you keep yourself safe when communicating online?



Italy

This half term we will be learning Italian words and phrases

Can you produce an informative fact file about Italy?

Research geographical and cultural information. You could even design your own quiz which can be played with your friends based on the information you have found.

We look forward to finding out lots of interesting facts about this country.



Alphabet Maths

Using all letters of the alphabet, what is largest number you can write in words? What the smallest number you can write? How do you know it's the largest number that can be made?

The texts we will be

reading this half term are

'Greek Myths' by Marcia

Williams and 'The Orchard

Book of Roman Myths' by

Geraldine McCaughrean.

But...you can only use any letter once!

Example: EIGHTY but not NINETY as N is used twice