

# Interactive Fun!

## Purple Mash:



### Weekly Activities

A selection of weekly activities for ages 3-5, 5-7, 7-9 and 9-11.

Find a program of daily activities for English, Maths and Science as well as many other exciting activities.

**Don't forget your login details!**

## Bitesize

**Bitesize Daily Lessons** have lots of interactive lessons and activities!

## Phonics and English:

If you want to practise your phonics these are great interactive resources and programs to try out:



Username: march20 Password: home **Please note- this site is allowing access for free at the moment but may change.**



**Bitesize**

## Reading:



Click on the owl to enjoy free eBooks with Oxford Reading Tree!

**Check your class Dojo for your login details.**

## Maths:



**Don't forget to use your login details**

**Practise your number work with these games!**



**Remember to use your Numbots login.**



**Year 2- Times Table Rock Stars!**



# Indoor Fun!

## **Problem Solving!**

Can you make a marble run for a marble to go through using old cardboard and toilet rolls?



**Make your own Playdough! Click on the picture below for more info!**

**Playdough recipe | BBC Good Food**



- 8 tbsp plain flour.
- 2 tbsp table salt.
- 60ml warm water.
- food colouring.

Why not try some of these playdough activities! [Click here to find out more.](#)

## **Story Telling**

Retell you favourite story using your toys as the characters!

You could even make your own character puppets! [Click here for some ideas!](#)



# Outdoor Fun!



**Why not try Geocaching with your family!**

**What is geocaching and how does it work?**

Geocaching is a real-world, outdoor treasure hunting game using GPS-enabled devices. Participants navigate to a specific set of GPS coordinates and then attempt to find the geocache (container) hidden at that location. ... Sign the logbook and return the geocache to its original location. [Click here to find out more!](#)

**Skipping challenge: How many ways can you skip?** [Click here for lots of ideas to try out!](#)



**Create your own perfume or potion out of flowers and fruit juice?** [Click here for more info](#)

**Make a treasure hunt** with clues for a friend or adult. You could chop up pieces of a picture for them to put together- draw a map and label where to find each piece or write clues to follow!



# Literacy Fun!


**[Click here for a Summer English Activity Booklet!](#)**

**Why not play a game or get creative using Phonemes!**

You could play with someone else- How many objects around your home can you find with the phoneme 'ow'?

How many words in your reading book can you spot which the phoneme 'ow'?

Make a poster with words and pictures on for the phoneme 'ow'.



Click the picture above for more phonic games and activities!



Click the picture above for more phonic games and activities!

**CLICK HERE TO PRACTISE YOUR HANDWRITING**

**CLICK HERE TO PRACTISE YOUR LETTER FORMATION**

**CLICK HERE TO PRACTISE YOUR TRICKY WORDS**



## Create a diary to tell us all about your summer!

**You can be as creative as you like! Why not include pictures, video clips, a poem about a place you have been or someone you have spent time with. You could even include interesting things you've discovered with an explanation for others to learn from.**

# Summer Reading Challenge!



Why not create a new Silly Squad Character?  
You could draw them, make a model of them  
and even write a story with all the Silly Squad  
characters in!

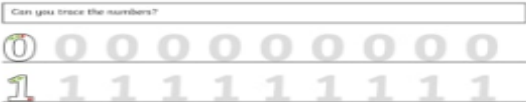
Click on the picture to find out more about  
the Summer Reading Challenge!



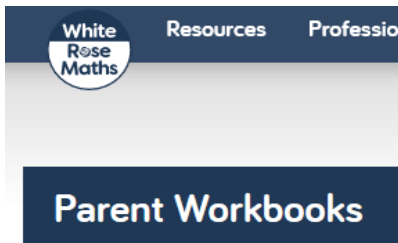
# Maths Fun!

**[Click here for a Summer Maths Activity Booklet!](#)**

## Number Formation Activity



**[PRACTISE YOUR NUMBER FORMATION](#)**



**Click for year 1 and 2 work booklets.**

**Problem solving and application activities- Click on the pictures below**



**[EMOJI CODE BREAKERS!](#)**

**Yr1- Can you solve the Mystery in the Palace Kitchen?**  
**[Click here.](#)**

**Yr2- Can you solve the Mystery of the Daytime Feather?**  
**[Click here.](#)**

# Maths Fun!

[Interactive links](#)

[Worksheets](#)

## Year 1

### Counting in 10s

Place Value		
Hundreds	Tens	Ones
9	2	8



[Counting in 10's](#)

[Worksheets](#)

[Place Value](#)

[Worksheets](#)

[Addition and Subtraction](#)

[Worksheets](#)

## YEAR 2

Place Value		
Hundreds	Tens	Ones
9	2	8



[Place Value](#)

[Worksheets](#)

[Money Worksheets](#)

[Addition and Subtraction](#)

[Worksheets](#)

[Multiplication and Division](#)

[Worksheets](#)

ADDITION		SUBTRACTION	
add plus and total		increase more sum together	take away minus less reduce remain
			take from fewer take difference how many more

MULTIPLICATION		DIVISION	
multiply times product multiplied by		groups of lots of doubled times tables	divided by share divide divide into
			divisible by group each share equally