Interactive Fun!

English:

• Practice your SPaG using these great interactive resources and games. Click the picture to follow the link.



• Play Crystal Rock Explorers to test your SPaG knowledge!



Click the picture to play!

• Try these games to practice your spelling!







• Try hangman with a difference... Hangmouse!



• Put your spelling knowledge to the test with this quiz!



• Learn how to Touch Type!



• Use Oxford Owl to read some different books



Click on the picture then login using your class details below:

Username: RHHawks	Password: Roundhill
Username: RHFalcons	Password: Roundhill
Username: RHOspreys	Password: Roundhill
Username: RHKestrels	Password: Roundhill
Username: rheagles	Password: Roundhill

<u>Maths:</u>

 Practice your times tables using TTRS! Don't forget your login details!



• Play games and practice your Maths skills using MyMaths! **Don't** forget your login details!



• Try these games:







• Play Guardians: Defenders of Mathematica!



<u>Science:</u>

• Become part of the Earth Squad in this game:



<u>All subjects</u>

• **Purple Mash:** Find a program of daily activities for English, Maths and Science as well as many other exciting activities. **Don't forget your login details!**



• Try out these 10-minute tests:

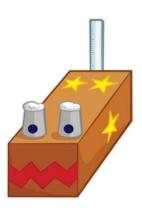


Indoor Fun!

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



• Create your own robot and put it to the test. Click on the picture for more information!

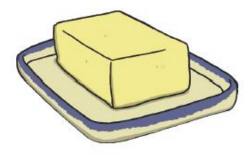


• Play a board game, or make your own! Click on the picture for templates you can use.



Science Fun!

• Have a go at making your own butter! Click the picture for instructions.



• Watch water walk:



• Put a pencil through a bag of water:



• Create instant ice and watch your ice tower grow!



• Make your own ice cream... in a bag! Find out how by clicking the picture.



• Create armpit fudge – it's tastier than it sounds! Click the picture to find the recipe!



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 GPSenabled 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. <u>Click here to find out more!</u>

• Try a skipping challenge: How many ways can you skip?



Click here for lots of ideas to try out!

• Make a treasure hunt with clues for a friend or adult. You could write cryptic clues or create a code for them to decipher!



50 things to do before you're 11 ³/₄ - how many have you done? See how many you can tick off this summer! Click the picture to get your own copy to tick off!



Literacy Fun!

• Click on your year group for an English activity booklet!



• Have a look at these videos, quizzes and activities all about SPaG! Why not make a poster to tell others about different word types or punctuation!



- <u>Click here</u> to practice your handwriting and spelling of some key words!
- Write your own diary about what you do this summer!



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.

• Write a postcard to your teacher and send it to school for them to read in September! Or you can send them a virtual postcard using Class Dojo- click on the photo!



Summer Reading

• Join in this summer's Reading Challenge with the Silly Squad! Click on the picture to find out more!



• Why not make your own miniature book? Find out more here:



 Have a go at Book Bingo! Can you tick off all <u>12 books</u>, or all <u>12</u> <u>authors</u>?

Maths Fun!

• Click on your year group for a Maths activity booklet!

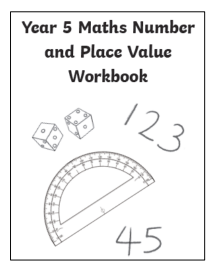


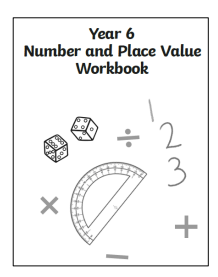


• Why not create a maths game using your toys!



• Practise your place value knowledge with one of these workbooks:





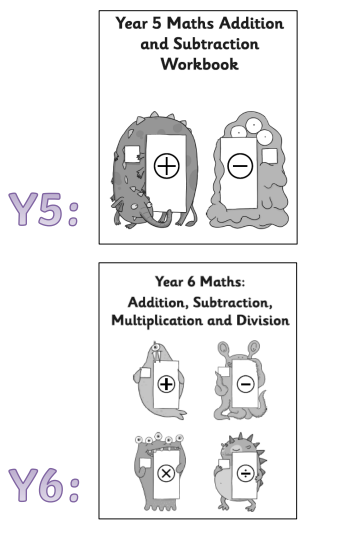
• Practise using the 4 operations with these workbooks:

Multiplication

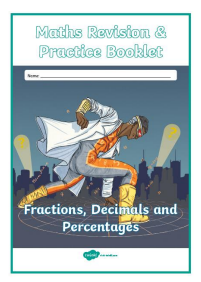
and

Division Learning From Home

Workbook



• Learn about and practise different skills involving fractions, decimals and percentages with this workbook:



• Try a range of different topics from White Rose:



Y5:

Y6:



• Try making different 3D shapes using these nets. Can you put the shapes together to make a scene or an object?



Can you solve these mysteries?



Y6:

Try out your problem solving skills!



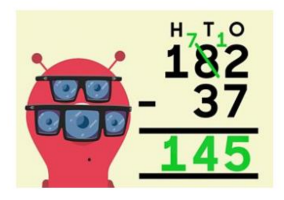
Number and Place Value

Addition and Subtraction

Multiplication and Division

• If you're stuck on anything, these videos might help!

Column subtraction:



Mental addition and subtraction:



KS2

Multiplying and dividing

KS2

Rounding and estimating

KS2

Fractions