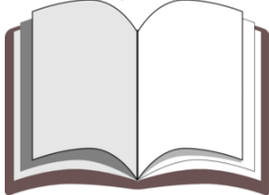
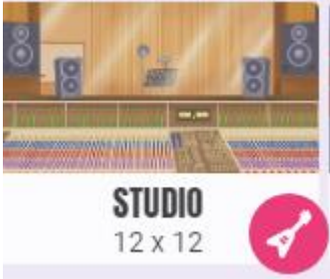
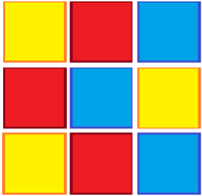


Spring Term Year 5&6 Homework Grid

Superheroes

Please choose one piece of homework each week to complete. You can do the homework in any order and choose from different sections of the grid. Please hand in one piece each Monday.

<p>English</p>	<p>Create an advert for a new superhero toy. Think about:</p> <ul style="list-style-type: none"> • Persuasive features • Your audience 	<p>Imagine you have been given a superpower and a task to save the world. Write a diary entry about how you feel.</p> 	<p>Read a graphic novel and write a book review about it.</p> <p>Here are some suggested books: https://www.lovereading4kids.co.uk/genre/com/Graphic-Novels.html#link2</p>	<p>Choose three words from the main spelling list and complete at least 2 activities from the Spelling Menu. Complete this in your spelling journal.</p>
<p>ICT</p>	<p>Practise your mathematical learning on the online platforms:</p> <ul style="list-style-type: none"> - Times Tables Rockstars - Abacus 	<p>You are a supervillain. Record yourself describing your plans for 1 minute and upload it to Hwb.</p> <p>Think about:</p> <ul style="list-style-type: none"> - Who your audience is (the superhero? The citizens?) - How to make it interesting for your audience - AFOREST techniques 	<p>Research a hero from Greek mythology. Create a Powerpoint about them and upload it to Hwb.</p>	<p>Create your own comic strip online using:</p> <p>https://www.storyboardthat.com/storyboard-creator</p> <p>Or</p> <p>https://www.culturestreet.org.uk/activities/superactioncomicmaker/</p>
<p>Creative</p>	<p>Design and create a cityscape using any materials you wish.</p> 	<p>Design and make a snack to keep a superhero healthy.</p> <p>Think about:</p> <ul style="list-style-type: none"> - Why makes it healthy? <p>Bonus: design packaging for the snack.</p>	<p>Design a superhero costume. It must only be 3 colours and help with their superpower.</p>	<p>Paint or draw a superhero using the pop art style.</p> 

<p>Maths & Problem Solving (Maths, thinking skills, logic, problem solving)</p>	<p>Theseus, a Greek hero, had to navigate a maze in the legend 'Theseus and the Minotour'. Can you solve the maze on the attached sheet?</p> 	<p>Challenge yourself on Times Tables Rockstars and try to beat your previous score in the 'Studio'.</p> 	<p>Create five word problems about superheroes and bring them in to school to solve. Make sure you know the solution!</p>	<p>Superheroes Graduation – Can you solve the attached maths problem? Think about:</p> <ul style="list-style-type: none"> - How can you record your ideas? - How can you be systematic? 
<p>Welsh Cymraeg & Welsh ethos</p>	<p>Research a Welsh hero and create a poster about their life.</p>	<p>Download and play the free Campau Cosmig app.</p> 	<p>Write a newspaper article (in English) on a superhero sighting in Wales. Try and include some Welsh locations and dialogue.</p>	 <p>Have a play on a welsh app of your choice!</p>

If you have any creative ideas of your own which you would like to do one week instead of doing one of the projects that's fantastic! Any word processing, PPTs or other ICT based learning needs to be uploaded onto your 'Superheroes' Hwb folder.

Please remember your Hwb folders are where you store your home or school based **digital learning** only.

Children are expected to be regularly reading and practising their times tables through Time Tables Rockstars.

I look forward to seeing your wonderful creations!

Superhero Graduation

The graduates have to arrange themselves to receive their awards. 3 have red capes, 3 blue and 3 yellow. They must arrange themselves 3 x 3 so that no hero adjacent to another with same cape colour.

Can you find ALL the ways to do it?

Maze 100

In this maze there are numbers in each of the cells. You go through adding all the numbers that you pass. You may not go through any cell more than once.

Can you find a way through in which the numbers add to exactly 100?

Start ↓

1	5	7	4	3	2
4	6	3	2	2	3
3	7	1	6	5	4
7	2	5	7	6	1
1	5	3	5	6	4
4	6	2	7	1	3

Finish →



What is the lowest number you can make going through the maze?

What is the highest number you can make going through the maze? (Remember you may not go through any cell more than once.)