














# Abbeys Pick and Mix Homework

Year 1 & 2  
Autumn 1, 2020

Challenge yourself with the  rocket and star  activities.

Topic	English	Maths
<p><b><u>Music</u></b> Choose a piece of music that you think would suit a superhero. It can be a pop song that you know classical music, jazz music or any type of song you remember. Maybe you want to write your own song! Write to explain why you have chosen this music.</p>	<p><b><u>Spelling</u></b> Children should be practising spelling the days of the week, months of the year and common exception words for the year group that they are in. These can be found on the school website within Key Stage 1 Home Learning.</p>	<p><b><u>Measuring</u></b> Measure how far you can jump and see if you can do some superhero jumps. Set a marker where you are going to start and put something down on the ground to mark where you land. Then measure the distance of your jump.</p>
<p><b><u>Design Technology</u></b> Design a secret hideout that is suitable for a superhero or a villain. Draw your hideout and label it up. Explain what materials you would build it out of and why. Write about your secret hideout and explain all of the special features.</p> <p></p>	<p><b><u>Reading</u></b> Children should be reading for ten minutes each day. Use their Reading Buddy account to find a selection of books to read or choose books from your own reading collections to read to a family member.</p> <p></p>	<p><b><u>Superhero shapes</u></b> Use shapes to create a superhero. How many circles, squares or hexagons have you used? If you are looking for a challenge – what other 2D shapes could you use in your design?</p> <p></p>
<p><b><u>Physical Education</u></b> Create an obstacle course to help train a superhero. Draw and label instructions for the course. Try the course out and write about how it made you feel.</p> <p></p>	<p><b><u>Superhero Facts</u></b> Choose your favourite superhero and draw a labelled picture of them. Write some facts about their skills and powers underneath.</p> <p></p>	<p><b><u>Superhero Problem</u></b> Ten superheroes need to get into two groups to save the city. How many different ways can they split into groups? Try to do the same with 20 or 30 superheroes?</p>
<p><b><u>Superhero Alphabet.</u></b> Write your name using a Superhero Alphabet. For each letter of your name chose a superhero word.</p> <p>Captain Heroic Amazing Mighty Bionic Electrifying Rapid Superhero</p> <p></p>	<p><b><u>Superhero Comic</u></b> Design your own comic strip about a daring, energetic superhero. You can draw your own pictures and write captions beneath it. Perhaps you can design your comic strip using technology. You could even use picture from an old comic and write your own captions!</p> <p></p>	<p><b><u>Favourite Superheroes</u></b> How many different ways can you record your family and friends favourite superheroes? Can you create a block graph, tally chart or pictogram using this information? What is the difference between the most and least favourite superhero?</p> <p></p>
<p><b><u>Superhero Research</u></b> Find out about a real life superhero from any period in history using the internet or books to gather your information. Write out some facts about this superhero using titles, headings, sub-headings.</p> <p></p> <p></p>	<p><b><u>English activities you might like to practise:</u></b></p> <ul style="list-style-type: none"> <li>Forming and joining letters neatly.</li> <li>Writing the days of the week and months of the year.</li> <li>Phonics knowledge using the links on our website.</li> </ul> <p></p>	<p><b><u>Maths activities you might like to practise:</u></b></p> <ul style="list-style-type: none"> <li>Measuring items around your house in mm, cm and metres.</li> <li>Finding shapes around your house.</li> <li>Show your family how your know your number bonds to ten or twenty</li> </ul>