



Second Level Activity Grid

Literacy	Numeracy	Science	Art
Choose your favourite character from a book/film and write a detailed character description. Think about your use of adjectives and detail. You may wish to include a labelled drawing of your character.	Research a famous Mathematician. What are they famous for? What impact have they had on society? Present your findings in an interesting way.	Choose a current scientific news story. Research key events and display it appropriately e.g. think creatively!! Could you use a Power Point? Or a poster? Or a video? What about a Sway?	Create an observed drawing of different items. Use tone and shade to show depth in your work.
Create an imaginative story with descriptive characters and setting included. Think about where the story is set, who is involved and the main events.	Practise your numeracy skills by accessing a range of websites. You may wish to spend some time on Sumdog, Topmarks or Nrich.	Create a bank of interesting 'Did you Know?' facts about Science. Try to make them as weird and wonderful as you can.	Research a famous artist and do a piece of art in their style. You can use any materials you have access to.
Technologies	Health and Wellbeing	Outdoor Learning	French
Design a computer game you would enjoy playing. You may wish to choose aspects of a game you already enjoy or you may wish to create a brand new one. Create characters, think about where the setting of the game would be and don't forget to consider the rules.	Using items at home – create your own obstacle course for both yourself and your family to complete. What skills are you going to be practising? How will you record the results? Think about creating a video or taking pictures of your hard work.	Garden: in your garden/available outdoor space, using a range of different items, can you create specific objects. If you don't have access to outdoor space, why not use a room in your house. What materials can you choose?	Spend time practising the following French. Numbers to 50, Colours, Foods, Clothing, Greetings and the Alphabet. Create a poster showing what you have learned.
Complete a code.org challenge online	Choose a recipe you enjoy making at home. List all of the ingredients you need and create a set of instructions someone can use to create it. You may wish to make it too!		