

Year 5 Weekly Plan

W/B 08/02	MYON Reading	Maths	Reading Session	Literacy	PE	Topic
Monday	You have been assigned a project on chocolate! Today, read the book "Milton Hershey's Sweet Idea" and take a quiz.	<u>LO- To explore quadrilaterals.</u> Children explore the properties of quadrilaterals.	<u>Awful Auntie</u> To use different strategies to clarify and increase vocabulary. To better understand what is being read.	<u>LO: To identify the features of an explanation text.</u> In this lesson, we will explore the layout and language features of explanation texts	Joe Wicks Workout.	<u>PSHE</u> Do you have a million dollar smile? Would you like one? To begin the lesson, we will be exploring the term million dollar smile and define what this term means. Thereafter, we will visit the dentist who will speak to us about the importance of looking after your teeth and how it plays a role in having a million dollar smile.
Monday Support	As above. Children can use the audio option to have the book read to them.	<u>To identify angles inside 2D shapes</u> In this lesson, we will review what an angle is. We will begin to explore various angles that are found inside 2-D shapes before noticing patterns between the number of sides and the number of angles.	As above	<u>To listen to an information text and answer questions</u> In this lesson we will hear our information text 'All About Witches', map it and answer questions about it.	As above	As above
Tuesday	After reading "Milton Hershey's Sweet Idea" create a mind map showing all the facts you have discovered.	<u>LO- To explore lengths and angles in shapes.</u> Children look at squares and rectangles on a grid to identify right angles. Children use the square grids to reason about length and angles, for example to deduce that half a right angle is 45 degrees	<u>Awful Auntie</u> What is inference? To understand inference. How to look for and use evidence in a text.	<u>LO: To develop an understanding of the chocolate making process.</u> In this lesson, we will learn how chocolate is made. We will then summarise each of the four main stages by	Cosmic Kids' Yoga	<u>History. The Ancient Greeks</u> In this lesson, we will explore the religious beliefs of the Ancient Greeks.

				writing a paragraph for each stage.		
Tuesday Support	As above.	<p><u>To recognise obtuse and acute angles</u> In this lesson, we will be building on our angle knowledge by introducing the terms acute and obtuse for those angles which are smaller (acute) and greater (obtuse) than right-angles. We will have time to look at these angles separately and within different shapes.</p>	As above	<p><u>To tell an information text from memory</u> In this lesson we will memorise our information text by stepping it and speaking it.</p>	As above	As above, with differentiated tasks.
Wednesday	<p>Writing task- your favourite chocolate.</p> <p>In 75 word, tells us which is your favourite chocolate bar and why.</p>	<p><u>LO- To explore regular and irregular polygons.</u></p> <p>Children distinguish between regular and irregular polygons. They need to be taught that "regular" means all the sides and angles in a shape are equal e.g. an equilateral triangle and a square are regular but a rectangle with unequal sides and an isosceles triangle are irregular polygons.</p>	<p><u>Awful Auntie</u></p> <p>Following on from yesterday's lesson on inference, how to answer questions.</p> <p>Using sentence stems and how to word answers correctly.</p>	<p><u>LO: To write sentences that include a relative clause</u></p> <p>In this lesson we will learn how to write complex sentences. We will consider how complex sentences are constructed from main and subordinate clauses and use this knowledge to write our own. Today, our subordinate clause is a <u>relative clause</u>.</p>	Joe Wicks Workout	<p><u>Wellbeing Wednesday.</u></p> <p>The art of origami. An activity that all children can complete at home. Have fun!</p>
Wednesday Support	As above.	<p><u>To revise angles</u> In this lesson, we will be revisiting our angles learning from this week. We will revise what is meant by right, acute and obtuse angles. We will then have an opportunity to identify these angles and draw them.</p>	As above	<p><u>To use descriptive phrases</u> In this lesson we will create our very own witch and draw them! Then we will label our witch with descriptive phrases.</p>	As above	As above, with differentiated tasks.

Thursday	Choose a book of your choice and take a quiz.	<u>LO- To explain reasoning on 3D shapes.</u> Children identify 3-D shapes, including cubes and cuboids, from their 2-D nets. They should have a secure understanding of language associated with the properties of 3-D shapes, for example, faces, curved surfaces, vertices, edges etc.	<u>Awful Auntie</u> Using imagination. To illustrate and list items that Aunt Alberta may have packed to take with her to Saxby Hall.	<u>LO: To write the opening of an explanation text.</u> <u>To be able to use causal conjunctions.</u> In this lesson, you will write your opening introduction and first paragraph of your explanation text on chocolate. You will be recapping on causal conjunctions.	Cosmic Kids' Yoga	<u>Art- Mosaics.</u> Children will have a look at a range of skills and techniques before attempting their own designs.
Thursday Support	As above.	<u>To describe 2-D shapes based on their properties</u> In this lesson, we will recap what the various properties of 2D shapes are and begin to identify them within 2-D shapes. We will think about how to work efficiently and systematically.	As above	<u>To use the present tense</u> In this lesson we are going to think about where our witch lives and what they like to do. We will then write sentences about our witch in the present tense.	As above	As above.
Friday	Reading for pleasure- Choose a book of your choice and complete a quiz.	Arithmetic and Multiplication Tests	<u>Awful Auntie</u> To be able to write a summary. Where is it set? Who are the main characters? What has happened so far?	<u>LO: To Plan an Explanation Text (Part 1)</u> In this lesson, we will create a plan for our sections on harvesting and roasting. We will also use our plans to orally practise these sections.		

Friday Support	As above.	Arithmetic and Multiplication Tests	As above	To find <u>key information in the text</u> : The Ice Witch In this lesson we are going to read about the Ice Witch together and find key information.		
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