

Termly Planning Grid Autumn 1 2017

Week	Literacy	Maths	Science	History & Geography	DT/Art	ICT	RE	PE	PSHE	Music	French
1 w/b 4/9/17	Marvellous Magical Me Dictionary and thesaurus work	Marvellous Magical Me	Marvellous Magical Me	Marvellous Magical Me	Marvellous Magical Me	Marvellous Magical Me	Marvellous Magical Me	Mr Potter KS2 - Introductory onto invasion games - attacking principles: speed.	Marvellous Magical Me Wants and Needs Bullying	Marvellous Magical Me	Marvellous Magical Me
2 w/b 11/9/17	Residential PGL Trip	Residential PGL Trip	Residential PGL Trip	Residential PGL Trip	Residential PGL Trip	Residential PGL Trip	Residential PGL Trip	Mr Potter KS2 - Invasion games attacking principles - passing - Chest pass	Residential PGL Trip	Residential PGL Trip	Residential PGL Trip
3 w/b 18/9/17	GPS Focus: Converting nouns or adjectives into verbs using suffixes Reading/Writing focus: Myths, legends and fables. Investigate the typical features of myths, legends and fables.	Number - Place Value Read, write, order and compare numbers up to 10,000,000 and determine the value of each digit. Read Roman numerals to 1000 (M) and recognise years written in Roman numerals	Properties of Materials: To compare and group together everyday materials on the basis of their properties, including their hardness, transparency and response to magnets by sorting and classifying materials according to their properties.	To discover facts about the Maya Civilisation.	Harvest Festival artwork - using watercolour paints to create a gradient background.	Researching a specific area of interest of the Mayans. Developing research skills and note-taking.	Harvest Festival	Mr Potter KS2: Invasion games - Attacking principles - creating space - Overarm pass	#Roar 2017 Competition	Singing Practice	Introductions Greetings and goodbyes How are you? I am...

<p>4 w/b 25/9/17</p>	<p>GPS Focus: Relative clauses Reading/Writing focus: Myths, legends and fables. Explore similarities and differences in stories. Compare oral and written storytelling.</p>	<p>Number - Place Value Use negative numbers in context, and calculate intervals across zero. Round any whole number to a required degree of accuracy.</p>	<p>Keeping Cool: To give reasons, based on evidence from comparative and fair tests, for the particular uses of everyday materials, including metals, wood and plastic by investigating thermal conductors and insulators. To compare and group together everyday materials on the basis of their thermal conductivity by investigating thermal conductors and insulators.</p>	<p>To look at the characteristics of Maya gods and design your own</p>	<p>Harvest Festival artwork - finishing off artwork. Placing shadows on top of their backgrounds.</p>	<p>Practice and development of making a presentation using Microsoft PowerPoint</p>	<p>Harvest Festival</p>	<p>Mr Potter KS2 - attacking principles - creating scoring opportunities - bounce pass</p>	<p>#Roar2017 Competition</p>	<p>Singing Practice</p>	<p>What is your name? My name is...</p>
<p>5 w/b 2/10/17</p>	<p>GPS Focus: Devices to build cohesion within a text. Reading/Writing focus: Myths, legends and fables. Develop oral storytelling techniques. Perform a scripted scene making use of dramatic conventions. Make notes in preparation for writing and telling a story.</p>	<p>Number - Place Value Solve number and practical problems that involve all of the above.</p>	<p>To plan, hypothesise and test materials based on their thermal conductivity. Which materials are better used as insulators?</p>	<p>To find out what we know about the Maya from the drawings of Frederick Catherwood.</p>	<p>Mrs Page planning - pointillism</p>	<p>Organising notes and starting to transfer them onto a PowerPoint.</p>	<p>What does it mean if God is holy and loving?</p>	<p>Mr Potter</p>	<p>#Roar2017 Competition</p>	<p>Singing Practice</p>	<p>Where do you live? I live in... Names of countries/continents. North/South/East/West. Other key words e.g in the country, by the sea.</p>

<p>6 w/b 9/10/17</p>	<p>GPS Focus: Parenthesis. Reading/Writing focus: Myths, legends and fables. Write own myths, legends and fables from a plan, using features identified in reading.</p>	<p>Number - Addition and Subtraction Perform mental calculations, including with mixed operations and large numbers. Use estimation to check answers to calculations and determine in the context of a problem, an appropriate degree of accuracy.</p>	<p>Brighter Bulbs To give reasons, based on evidence from comparative and fair tests, for the particular uses of everyday materials, including metals, wood and plastic by investigating the best electrical conductors. To compare and group together everyday materials on the basis of their electrical conductivity by investigating the best electrical conductors.</p>	<p>To consider similarities and differences between ancient religions and different religions today.</p>	<p>Mrs Page planning - pointillism</p>	<p>Continue to work on Mayan PowerPoints and practice presenting them.</p>	<p>What does it mean if God is holy and loving?</p>	<p>Mr Potter Looking at the traditional Mayan invasion game of Pok Ta Pok - looking at the rules and practicing skills.</p>	<p>#Roar2017 Competition</p>	<p>Singing Practice</p>	<p>Where do you live? I live in... Names of countries/continents. North/South/East/West. Other key words e.g in the country, by the sea.</p>
<p>7 w/b 16/10/17</p>	<p>GPS: Daily reviews of all of the above. Reading/Writing focus: Myths, legends and fables. Edit and evaluate own writing.</p>	<p>Number - Addition and Subtraction Solve addition and subtraction multi step problems in contexts, deciding which operations and methods to use and why.</p>	<p>Practice of scientific skills and inquiry. Developing scientific tools that can be used in further experiments.</p>	<p>To look at the Maya number system.</p>	<p>Mrs Page planning - pointillism</p>	<p>Present PowerPoints to the class.</p>	<p>What does it mean if God is holy and loving?</p>	<p>Mr Potter Chn further develop skills and play the traditional invasion game of Pok Ta Pok</p>	<p>#Roar2017 Competition</p>	<p>Singing Practice</p>	<p>Assess</p>

Termly Planning Grid Autumn 2 2017

Week	Literacy	Maths	Science	History & Geography	DT/Art	ICT	RE	PE	PSHE	Music	French
1 w/b 30/10/ 17	Stormbreaker by Alex Rider GPS Focus: Converting nouns or adjectives into verbs using suffixes Reading/Writing focus: Significant Author Infer writers' perspectives from what is written and what is implied.	Number - multiplication and division Identify common factors, common multiples and prime numbers. Multiply multi-digit number up to 4 digits by a 2-digit number using the formal written method of long multiplication.	Disappearing or Dissolving? To know that some materials will dissolve in liquid to form a solution by investigating dissolving. To compare and group together everyday materials on the basis of their solubility by investigating dissolving.	To find out about Maya sacrifice.	Introduction to DT Project: Designing, making and evaluating biscuits. Mrs Page planning - pointillism	To add in hyperlinks to a PowerPoint presentation.	What does it mean if God is holy and loving?	Dance https://www.youtube.com/watch?v=QYUdwh2nTWs Introduce children to the music that they will be working with. Teach whole class routine. To improve understanding of invasion games pt1	#Roar2017 Competition	Singing Practice for Xmas late night shopping.	Numbers
2 w/b 6/11/17	GPS Focus: Relative clauses Reading/Writing focus: Significant Author Compare the usefulness of techniques such as visualisation, prediction and empathy in exploring the meaning	Number - multiplication and division Divide numbers up to 4 digits by a 2-digit whole number using the formal written method of long division,	Separating Mixtures To use knowledge of solids, liquids and gases to decide how mixtures might be separated, including through filtering, sieving and evaporating by separating different mixtures. To demonstrate that dissolving, mixing and changes of state are reversible changes by separating different	To locate the ancient Maya Cities.	Mrs Page planning - pointillism Looking at the ingredients of biscuits. What could we change to make our biscuit unique? Where could we implement chocolate?		What does it mean if God is holy and loving?	Recap whole class routine. Add on to routine when necessary. To improve understanding of invasion games pt2	#Roar2017 Competition	Singing Practice	Numbers

	of texts.	and interpret remainders as whole number remainders, fractions, or by rounding as appropriate for the context. Divide numbers up to 4 digits by a 2-digit number using the formal written method of short division, interpreting remainders according to the context.	mixtures. To describe how to recover a substance from a solution by separating different mixtures.								
3 w/b 13/11/17	GPS Focus: Devices to build cohesion within a text. Reading/Writing focus: Significant Author Explore the settings within the story	Number multiplication and division Use their knowledge of the order of operations to carry out calculations involving the four operations. Solve problems	To plan, hypothesise and test how to separate different materials from a solution.	Consider what we know about Chichen Itza and use the information to create a leaflet for tourists.	Mrs Page planning - pointillism Designing the biscuits. Ingredients Visual design.	To add buttons to a PowerPoint presentation	What does it mean if God is holy and loving?	Recap whole class routine. Add on when necessary. To improve throwing and catching	#Roar2017 Competition	Singing Practice.	Numbers

		involving addition, subtraction, multiplication and division.									
4 w/b 20/11/17	GPS Focus: Parenthesis. Reading/Writing focus: Significant Author Explore how writers use language for comic and dramatic effects	Statistics Interpret and construct pie charts and line graphs and use these to solve problems.	Practice of scientific skills and inquiry. Developing scientific tools that can be used in further experiments.	Looking and analysing Mayan artwork.	Mrs Page planning - pointillism Writing instructions on how to make the biscuits.		What does it mean if God is holy and loving?	Recap whole class routine. Practice routine until they know it off by heart. Football Skills PT1	#Roar2017 Competition	Singing Practice for Xmas late night shopping.	How old are you? I am... years old.
5 w/b 27/11/17	GPA Focus: Dependent on progress Reading/Writing focus: Significant Author Compare different types of narrative and information texts and identify how they are structured	Statistics Illustrate and name parts of circles, including radius, diameter and circumference and know that the diameter is twice the radius. Calculate the mean as an average.	Irreversible Changes To explain that some changes result in the formation of new materials, and that this kind of change is not usually reversible, including changes associated with burning and the action of acid on bicarbonate of soda by identifying and observing irreversible chemical changes.	Working with clay to create a Mayan sculpture.	Mrs Page planning - pointillism Making posters to sell the biscuits.	To insert a relative video into a PowerPoint presentation.	What does it mean if God is holy and loving?	Recap whole class routine. Split chn into groups of 5/6. Incorporate their own dance moves into 12 bars of music. Football Skills PT 2	#Roar2017 Competition	Singing Practice for Xmas late night shopping.	Alphabet
6 w/b 4/12/17	GPS Focus: Daily reviews of all of the above. Reading/Writing focus: Significant Author	Measurement: Perimeter, Area and Volume Recognise that shapes with the		Painting their sculptures in similarity to the Mayans. Focusing on the types of colours used	Make biscuits Present biscuits at the OAP Christmas Party and collect feedback for review.		Christmas story	Recap whole class routine. Split chn into groups of 5/6. Incorporate	#Roar2017 Competition	Singing Practice for Xmas late night shopping.	Assess (listening/speaking/writing)

	Experiment with different narrative forms and styles to write their own stories	same areas can have different perimeters and vice versa. Recognise when it is possible to use formulae for area and volume of shapes. Calculate the area of parallelograms and triangles.						e their own dance moves into 12 bars of music. Development Intra school competition PT1			
7 w/b 11/12/ 17	GPS Focus: Daily reviews of the above Reading/Writing focus: Significant Author Write blurb for their own story	Measurement: Perimeter, Area and Volume Calculate, estimate and compare volume of cubes and cuboids using standard units, including cm ³ , m ³ and extending to other units (mm ³ , km ³)			Review biscuits. What went well? What can we do to improve next time?	Practice using PowerPoint for an audience.	Christmas story	Recap whole class routine. Split chn into groups of 5/6. Incorporate their own dance moves into 12 bars of music. Development Intra school competition PT1		Singing Practice for Xmas late night shopping.	Christmas
8 w/b 18/12/ 17	GPS Focus: Daily reviews of the above Reading/Writing focus:	Development of weaker areas and addressing misconcepti			Christmas	Present PP presentations.	Christmas story	Recap whole class routine. Split chn		Singing Practice for Xmas late night shopping.	

	Edit and evaluate own writing.	ons.						into groups of 5/6. Incorporate their own dance moves into 12 bars of music. Development			
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