


Year 3 Learning Overview- Autumn Term 2

Our enquiry question this term is: **Why do people live near volcanoes?** Our key focus this half term will be developing our knowledge and skills in Geography and Science.

English	Maths	Knowledge Work	PE
Our topic for this term will be 'The Green Children.' We will be writing our own story about children outside.	Our maths sessions will focus on addition and subtraction of 3-digit numbers. We will look at the column addition method, as well as mental strategies. 	Our focus this term is Geography all about the volcanoes. We will be looking at famous volcanoes, why people may live near them, as well as the similarities and differences between cities.	Our PE sessions will continue to take place on a Wednesday and Thursday. Please ensure long hair is tied back and all jewellery is removed before school unless children are able to do this independently.
PSHE and SMSC	RE	Science	Music
This term, in PSHE we will be focusing on relationships! We will be thinking about different way our actions may affect others and how to use the internet safely.	In RE we are looking at the beliefs and values of Islam. Our key question for RE this half term is "Why is the Prophet Muhammad (pbuh) an example for Muslims?"	Our Science focus this half term is rocks! We will investigate how fossils were formed, the layers of the earth and how different types of rocks appear and their properties.	In Music this half term we are looking at ballads. We will look at a range of music from different traditions and composers and use our voice and instruments with fluency and accuracy.
Computing	French	Art	Home learning
In computing we are looking at spreadsheets to present data and transfer this to graphs.	In French we are looking at greetings, how to say our name and how we are feeling.	In art we are looking at prehistoric drawings and will produce our own cave painting.	Spellings will be sent out weekly and tested on a Monday.

Vocabu
lary
Mat

Year 3 Learning Overview- Autumn Term 2

<p style="text-align: center;"><u>Science: rocks and soil</u></p> <p style="text-align: center;">Fossil igneous sedimentary metamorphic paelantologist magma sediment volcanic sediment</p>	<p style="text-align: center;"><u>English:</u></p> <p style="text-align: center;">Vegetation topiary emerald twilight produce swaths intend</p>	<p style="text-align: center;"><u>Maths: addition and subtraction</u></p> <p style="text-align: center;">Addends Sum Minuend Subtrahend Difference Part part whole subtract</p>
<p style="text-align: center;"><u>Geography: volcanoes</u></p> <p style="text-align: center;">Extinct dormant inner/ outer core mantle crust fertile tectonic plates tsunami</p>	<p style="text-align: center;"><u>RE- Islam</u></p> <p style="text-align: center;">Role model wisdom guidance prophet</p>	<p style="text-align: center;"><u>Art: prehistoric paintings</u></p> <p style="text-align: center;">charcoal composition pigment prehistoric proportion scaled up sketch smudging texture ton</p>
<p><u>Glossary:</u></p> <p>Swaths- a broad strip or area of something eg, swaths of corn.</p> <p>Minuend- when subtracting, the minuend is the number you are subtracting from.</p> <p>Subtrahend- when subtracting, the subtrahend is the number you are subtracting.</p> <p>Zakat- In Islam, Zakat is a mandatory charitable donation that is one of the pillars of Islam.</p>		

Year 3 Learning Overview- Autumn Term 2

	WC 10 th November	WC 17 th November	WC 24 th November	WC 1 st December	Wc 8 th December
Maths	<p>Can you recall your number bonds to 20?</p> <p>How many can you remember in 5 minutes?</p> <p>Use the sentence ____ needs ____ to make 20.</p>	<p>Can you recall your number bonds to 10?</p> <p>How many can you remember in 5 minutes?</p> <p>Use the sentence ____ needs ____ to make 100. Remember that if you know what something needs to make 10, you can change this so it makes 100!</p>	<p>Practice your ten times tables!</p> <p>1x10= 2x10= 3x10= 4x10= 5x10= 6x10= 7x10= 8x10= 9x10= 10x10= 11x10= 12x10=</p>	<p>Practice dividing by 10!</p> <p>100÷10= 90÷10= 80÷10= 70÷10= 60÷10= 50÷10= 40÷10= 30÷10= 20÷10= 10÷10=</p>	
Mathletics This is the KS2 equivalent of maths seeds. Challenges will be set each week.	Complete the set task for the week.				
Reading	Read 3x weekly to be in with a chance of winning Readasaurus! Remember that if you get three stamps on your 'Starbooks' voucher you will get a hot chocolate on a Friday!				
TT Rockstars	Practice your 2s, 5 and 10 times tables as often as you can each week!				