Deputy Headteacher: Mrs B. Smith BEd (Hons) MA. NPQSL



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Dear Parents and Carers,

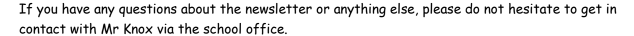
Friday 8th September 2023

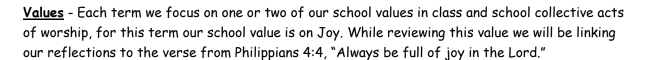
Information for Parents of children in Mercury Class - Autumn Term

Welcome back to a new academic year at St. Peter's CEP. It is great opportunity to be working with your child in Mercury class again where we hope to discover and learn about many new and exciting things. Below is a summary of some of the key points for term 1 and the curriculum I will cover in each subject this term.

Here is a reminder of the adults who are working with the class:

- Mr Knox teaches Mercury every day.
- Mrs Williams teaches Science on Mondays and will cover Mr Knox's planning time.
- Mrs Socaci is the Teaching Assistants working in the class every day.





At the beginning if every new year I also challenge the students to create a class motto to live by each day while together in Mercury class. This year our motto for Mercury class is "

Additionally, in class each term we decide on a behaviour value to focus on and aim to achieve each day. Our value for term 1 in Mercury class is to demonstrate good listening skills.

<u>Home learning</u> - Children in year 4 are set daily homework every night but children do not have to complete their homework for the next day. They will always be told when their homework is due. A homework timetable can be seen below.

For regular practice of spelling, the school has now signed up to use <u>EdShed</u>. Children have been shown how to access this website and login details are in reading records. Weekly word lists will be given to the children on a Friday and they can use Edshed to practice spelling these words with various games and activities. I will also be able to monitor progress on this website / App to check children are complete the tasks set for them.



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Times table and maths practice will be set each week using Times Table Rock Stars and My Maths websites. I will set new challenges every Sunday for children to complete during the week. Challenges we be based on content we have already covered in order for children to refresh their memory of concepts we have done before. As with other online material, children have been shown how to access the material and login details have been given in their reading records.

Each weekend there will be a set weekend challenge focusing on either topic or science work. It is advantageous to complete this work as I often use their learning from this to inform lessons the following week.

Daily	Reading (please encourage your child to read daily and ideally to an adult, who can sign the reading record that comes into school each day)	
Regular	Times tables	Test every Monday
practice	Spellings	Test every Friday
Monday	Spellings - Spend 15 minutes on <i>Edshed</i> to practice this week's spellings	
Tuesday	Maths - My maths online learning - Please use login details given.	
Wednesday	Spellings - Spend 15 minutes on <i>Edshed</i> to practice this week's spellings	
Thursday	Times Tables Rockstars - spend 15 minutes practicing our table of the week	
Friday	Topic/ Science Weekend Challenge	

<u>Reading</u> - The children will have a book from school that they bring home each night. These books have been chosen by the children and are set at a level of their ability based on their Accelerated Reader scores we do in school. It's really important this this book comes in each day as we have lots of opportunities for reading in school as well. Please can you support them with remembering to bring it in each day in their book bags.

<u>PE -</u> Our <u>PE days</u> are <u>Tuesdays</u> and <u>Wednesdays</u> so please ensure your child is wearing the correct PE kit on these days. Children should come to school wearing their PE kits on these days and will be in the kit the whole day. As we are entering Autumn, please provide your child with jogging bottoms and a waterproof jacket.

I hope that this newsletter provides you with the relevant information to help support your child with their learning this term. If you have any questions or queries with homework, please don't hesitate to contact me or encourage your child to speak to me in class. If you would like to speak to me, remember that you can catch me at the end of the day for a brief chat or email the school office to arrange a telephone call or zoom chat if necessary.

I look forward to a fun beginning to this school year and getting to know all the children of Earth class.

Mr Knox



Mercury Class Curriculum Information for Term 1

Subject	To be covered	
English	In English this term we will focus on both fictional and non-fiction pieces of text, with particular attention to writing narrative stories and instructional writing. Our first unit of work will focus around the text of Farther by Grahame Baker-Smith. Children will then look to create their own narrative stories centred around a continuation story into the future of a character. Our second piece of writing this term will focus on instructional writing around food recipes related to our science unit of food and digestion. Throughout the term we will also be reading a text in VIPERS called 'Who let the Gods out' by Maz Evans.	
Maths Science	In Maths, this term we will be focusing on securing your child's understanding of place value of numbers. We will be learning how to count in multiples of 6, 7, 9, 25 and 1000; find 1000 more or less than a given number; count backwards through zero to include negative numbers; recognise the place value of each digit in a four-digit number (thousands, hundreds, tens, and ones); read Roman numerals to 100 (I to C). We will then begin to develop your child's ability to add and subtract numbers	
	with up to 4 digits, using the formal written methods of columnar addition and subtraction where appropriate. This term in Science the children will be learning about Animals including human beings . Using models, children describe the function of key organs in the	
	digestive system. Pupils identify the types of human teeth and investigate factors that impact our dental health. They compare human teeth to other animals' and take on the role of a naturalist investigating animal faeces for clues about diet, digestion and dentition.	
Geography	For our first unit in Geography this year we will be focusing on food, asking our big question of Where does our food come from? Looking at the distribution of the world's biomes and mapping food imports from around the world; learning about trading fairly, focusing on Côte d'Ivoire and cocoa beans; exploring where the food for the children's school dinners comes from and the argument of 'local versus global'.	
Art and Design	This term we are focusing on Art and Design. In this unit, we will be focusing on drawing skills, creating powerful prints. Using mechanical engravings as a starting point, pupils develop an awareness of proportion, composition and pattern in drawing and combine media for effect when developing a drawing into a print.	
RE	In term one we focus on learning on the concept of creation, with our big question being What do Christians learn from the creation story? The children will be exploring this concept through an exploration of the story of the story of creation from Genesis 1. Through this study the children will learn and	

	offer suggestions about what the story of Adam and Eve might show about human nature and how to act. They will describe how and why Christians might pray to God, say sorry, forgive and ask for forgiveness. Make links between what stories in the Bible say about human beings, and pupils' own ideas about how people should behave.
Computing	For this term we are going to focus on computing systems and networks, with a particular look into the internet. Learners will apply their knowledge and understanding of networks, to appreciate the internet as a network of networks which need to be kept secure. They will learn that the World Wide Web is part of the internet, and will be given opportunities to explore the World Wide Web for themselves in order to learn about who owns content and what they can access, add, and create. Finally, they will evaluate online content to decide how honest, accurate, or reliable it is, and understand the consequences of false information.
PSHE	For this term in PSHE (Personal, Social and Health Education) we are learning about me and my relationships. We begin our learning on this topic by looking at different feelings, considering how they affect out bodies and rank them based on intensity. We will then continue by focusing on how we can work collaboratively and what skills we need in order to do this effectively. We will then finish our unit of study looking at how to deal with unkindness and how to help when we are worried about bullying.
Spanish	This term we are continuing our Spanish by reviewing our phonics knowledge of the Spanish language through two units of study. The first is "La Fruta" (fruit). In this unit pupils will learn 10 fruits and be introduced to the simple opinions 'I like' and 'I do not like'. By the end of the unit pupils will have the knowledge and skills to be able to say which fruits they like and do not like in Spanish In our second unit we will study, "Se" (I know how) In this unit pupils will learn 10 familiar activities that they know how or do not know how in Spanish. This is one of the first units introducing the negative form, allowing the children to build more interesting and complex sentences including the option of using conjunctions.
Music	For Music this term we are going to learn about Body and tuned percussion. A topic of discovery; children will explore the rainforest through music and be introduced to new musical terms. They will also use a mixture of body percussion and tuned percussion instruments as the children create their own rhythms of the rainforest, layer by layer.
PE	For PE this term the two sports we will be focusing on will be Indoor Athletics and Handball . Indoor Athletics will be taught on a Tuesday, where the children will focus on short sprints, standing long jump relay races and shotput. The children will also develop skills in accurate measuring of each event. Handball will be played on Wednesday, with a focus on game play, teamwork and sport specific application such as shooting and defending.