

Preston Candover CE Primary School

Preston Candover, Basingstoke, RG25 2EE Telephone: 01256 389278 Email: admin@prestoncandover.hants.sch.uk Headteacher: Mrs. Simrit Otway

Dear Parents and Carers,



Kingfishers Class Newsletter – Spring Term 2022

Welcome back to the spring term, I hope you all enjoyed the rest and had a wonderful Christmas. I would like to take this opportunity to thank you all for my extremely thoughtful gifts and cards; I was overwhelmed with your kindness. Kingfisher class had an amazing 2021 and I am really looking forward to 2022, as we embrace another exciting term, that will allow all children to show how hard- working they are but most importantly how much fun we have as a class, learning something new.

Big Question for Spring term I is: 'what makes a legacy last?'

<u>History and Art-</u> Our History topic this term is: The Mayan Civilisation. Within this topic, the enquiry aims to provide a contrast between a non- European society (Mayan civilisation c. AD 900) and British history. We will be defining the main characteristic features of the Mayan civilisation, looking at the Mayan culture and how some aspects of Mayan life contrast with Britain at the time (during the Anglo- Saxon period). Our Art and DT will be linked to our Mayan topic through looking at the Mayan architecture, through sketching and eventually creating our own Mayan architecture models. This will be inspired by Bridget Riley Op Art. The children will be creating their own Mayan temples through the use of Op Art, this will be a challenge, but I know that Kingfisher Class have improved their resilience within Art.

Big Question for Spring term 2: 'Is Copacabana a world away from our local area?

<u>Geography:</u> Our Geography topic this term is: Copacabana – South American study. Through this topic, children will build their knowledge and understanding of Copacabana, in Brazil to identify and evaluate the similarities and differences with their local area. They will achieve this by locating the world's countries, using maps, atlases, globes, and digital mapping. They will concentrate on the environmental regions, key physical and human characteristics, countries, and major cities. From this, they will understand geographical similarities and differences through the study of human and physical geography of a region within South America, including climate zones, biomes, vegetation belts, settlement and land and economic activity. We aim to use fieldwork to observe, measure, record and present the human and physical features in the local area using a range of methods, including sketch maps, plans and graphs & digital technologies.

English- I was so impressed with the quality of writing the children produced last term and they were really proving how they never give up! The children are now using all the tools to continue improving their writing and have really learnt how to engage their audience. This is something that we strive to continue, as the children will be working together to edit and improve their work to a high standard. We will achieve this quality of writing through reading a variety of Mayan myths such as: 'The Hero Twins' 'Rain Player' and the 'Chocolate Tree'. The children will then create their own Mayan myths and create a comic book inspired by our Graphic Designer club. The second half of the term will be surrounding the inspiring novel 'Wonder', which was recommended by a few avid readers in Kingfisher class, who love the author. They have been incredibly patient, and I now understand why they said it was a 'must read!', as I could not put the book down. I know they are very excited to share it with the rest of the class. This exceptional text will allow all children to develop their love of reading and strengthen their comprehension skills in preparation for their reading tests. This book will inspire the children to write creatively and emotively yet, support them in using the correct spelling, grammar and punctuation that is needed to create an outstanding Year 5/6 piece of writing.

<u>Maths</u> - Children in Kingfisher class, will continue to consolidate their learning in many areas of the maths curriculum and apply what they have already learnt through problem solving and reasoning. All children will be revisiting previous areas involving place value and formal written methods for multiplication, division, subtraction and addition. Problem solving will be at the heart of this learning, with the opportunities to use the mathematics resources when needed. Year six children will now be working hard in preparation for their SATs; they will be given test- style questions to ensure that they feel happy and confident with the tests ahead. We will ensure that all children in Kingfisher class are given the help and support they need, both, in school and at home with home-learning. Please don't hesitate to ask Mrs Meier any questions, as I am more than happy to help.

<u>Science</u>- In Science this term we will be looking at animals, with a focus on respiration. The children will be working scientifically and will be actively involved in numerous respiratory experiments, where they will be making predictions, leading a role in experiments, and presenting their findings through using diagrams, pictures and succinct conclusions. All children will be given the opportunity to research the diets of famous athletes and compare it to their own. We will also be getting hands on when exploring the heart to help us in answering these key questions: 'Does everyone's heartbeat at the same rate?' And' can you make someone's heartbeat faster without them having to do any exercise?'

<u>Computing</u>-In the unit, 'Selection in quizzes', pupils develop their knowledge of selection by revisiting how conditions can be used in programs and learning how the structure can be used to select different outcomes depending on whether a condition is true or false. They represent this understanding in algorithms and then by constructing programs using the Scratch programming environment. They use their knowledge of writing programs and using selection to control outcomes to design a quiz in response to a given task and implement it as a program. The next Computing unit will use physical computing to explore the concept of selection in programming using the Crumble programming environment. They will be introduced to a microcontroller (Crumble controller) and learn how to connect and program components (including output devices- LEDs and motors) through the application of their existing programming knowledge.

<u>Music-</u> I was incredibly impressed with the musical talent in Kingfisher class from the Autumn term. They all sang beautifully in the virtual carol service. All children showed courage and have begun to really enjoy singing and performing. Last term, all children thoroughly enjoyed playing the clarinet and learning about a variety of wind instruments. This term, Kingfisher class are incredibly lucky and will continue having specialist Music lessons with Mr Jones, where they will have the opportunity to play and learn more about a range of instruments.

<u>P.S.H.E and Citizenship</u>- In PSHE, Kingfisher Class will be learning how we can keep healthy through a balanced lifestyle and how this affects us. They will understand the influences on food and diet, balanced lifestyle and how this effects emotional and mental wellbeing. We will explore how images in the media can distort reality and associated feelings. All children will discuss puberty and Year 6 will learn about human reproduction in context of human lifecycle; how a baby is made and grows; that pregnancy can be prevented and the roles and responsibilities of parents and carers. This unit will support the children in becoming more independent, through increased responsibility. They will learn how to keep safe, influences on their and others behaviour, resisting pressure and what to do in an accident or emergency.

<u>R.E</u> - In RE, we will look at the theme 'Wisdom: Sacred Books' and will be answering the key concept: 'Are scared books wise?'. Throughout this unit, each child will explain their own personal response to the concept of wisdom and give examples of who and what has the right to guide them. They will explain how people have different ideas about what wisdom is and they will gain more understanding and the confidence to explain their own ideas of wisdom. All children will explain how the Qur'an and the Bible contain wisdom and will end the unit evaluating the importance of wisdom in the world today.

<u>French</u>: En Ville- In this unit the children will be using text and images to work out the names for various buildings and features around the town, concentrating on whether they are masculine or feminine. They will then build on their knowledge of prepositions of place to describe where certain buildings are located within the town and use this vocabulary to ask for and give simple directions. All children will end the unit by creating a short description about their local town. The second half of the term links to their science topic (animals). Children will start off by discovering information about the city of Kigali, Rwanda's capital city, including the types of buildings found there. They will then move on to more rural areas of the country and the types of animals found there, which is a huge draw for tourists visiting the country. They will spend the rest of the unit describing the animals and their habitats as well as they type of food that they eat.

P.E. – This term in PE children will be focussing on Basketball in one PE Session and Gymnastics/ Dance in the other. Within basketball, all children will learn how to dribble and pass the ball using a range of different techniques. They will develop their skills of marking including man-to-man marking. As well as, how to get free from a defender, how to shield the ball and the skill of pivoting. They will learn some of the rules of the game, which will support them when playing as part of a team in a mini tournament, putting their newly developed skills into practise. In Gymnastics/ Dance, all children will learn and perform individual point and partner balances and will use these to create group formations to represent mountains and mountain ranges. They will perform some rhythmic gymnastics to represent the features of the rule, they will combine their skills to plan and perform group sequences which incorporate all the skills from across the unit by linking their shapes, movements, and balances to music. Throughout each lesson, children will be encouraged to evaluate their own and others' performances and suggest ideas for improvement. We are all extremely impressed with Kingfisher class in PE because of their fantastic teamwork. Please ensure your child is coming into school with a full PE kit, so they can fully enjoy their PE lessons in all weather conditions. Please ensure that all hair is tied back, earrings are taken out and jewellery is not worn during PE.

<u>Homework</u>- Home-learning - Maths and English home- learning will be set weekly on a Friday. Topic home-learning will be set when appropriate, with plenty of time to carry out the task. Spellings will be set and tested every Friday. Please continue to support your children with reading at home and encourage your child to complete an activity (learning tool) in their reading record, so that they are one step closer to achieving their story wings badge. It would be a lovely achievement if all children achieved their story wings badge this year, as it supports their confidence in reading and writing and once achieved children felt so proud of themselves. If you wish to discuss anything about this term, then please do not hesitate to contact me.

Yours sincerely,

Mrs D. Meier Kingfishers Teacher Mrs Vickers Kingfishers LSA



Hope Justice













