

Our Lady of Peace Catholic Primary and Nursery School

'With Christ in our hearts, together we grow'

Headteacher: Mrs J O'Keeffe

Derwent Drive, Slough Berkshire, SL1 6HW Tel: 01628 661886



July 10th 2020

Dear Parents / Carers

CURRENT YEAR 5 PUPILS TRANSFERING TO YEAR 6 WITH EFFECT FROM SEPTEMBER 2020.

We hope that you and your families are continuing to keep well. As we approach the end of the academic year, we are writing to advise you that your child's new teacher will be:

CURRENT CLASS TEACHER – YEAR 5	<u>CLASS TEACHER 2020 – 2021 – YEAR 6</u>	
MRS SNOWDEN	MRS SNOWDEN	
MISS ROBERTS	MR LEVENS	
MRS DUNLAP	TIM HEAD	

As you will be aware the school has carefully considered the transition of pupils on their return to school in September 2020. Please find additional information relating to this in the booklet below.

Thank you for your continued support.





6 St Brigid's Class Class Teacher: Mrs Snowden



6 St Dunstan's Class Class Teacher: Mr Levens



6 St Cuthbert's Class Class Teacher: Mr Head

Main objectives for your children this year:

- To consolidate and deepen their understanding of the Key Stage 2 Primary Curriculum.
- To develop their reasoning and problem-solving capabilities.
- To increase their levels of independence and personal organisation.

The school day: coming in and going home

In the mornings we run a soft start for the Children who may enter the school building via the KS2 playground between 8.45am and 9.05am.

In the afternoon, the children leave their classrooms and enter the KS2 playground at 3.15pm. If you are running late, children should be collected from the school office. In Year 6, it is acknowledged that parents may allow their child to walk home on their own (or with friends). A letter to authorise your child to walk home alone is required.

If you are unable to drop your children or collect them at the above times, we run a breakfast and after-school club. Please contact the school office for details.

Maths and English

Children in Year 6 have Maths and English every morning. Maths is taught in a whole-class environment, where pupils' differing needs are catered for through differentiated activities and effective questioning from the class teacher. Lessons will focus on the pupils' fluency in maths (rapid and accurate recall of number facts) as well as providing them with the opportunity to build a deeper understanding of mathematical concepts by developing their skills in reasoning and problem-solving.

Reading

Children are grouped into guided reading groups based on their reading ability, working with the class teacher. We request that reading scheme books and reading diaries are brought into school

every day. Please do encourage your children to read regularly and note this in their reading record. We do enjoy reading comments from parents about their children's reading. Reading diaries will be checked on a weekly basis to ensure that all children, regardless of reading ability, are reading regularly. We encourage all children to have a reading book of their choice with them in school for when we have quiet reading time. All children will also have the opportunity to choose books from the library.

Homework

Our aim is that our school homework provides opportunities for the children to practise key skills and consolidate their learning as well as provide teachers the time to plan and deliver first class lessons every day.

Homework will be split into two categories; Formal Homework and Informal Homework.

- 1) Formal Homework will come into school on the designated days as specified by the class teacher.
 - Pupils will be tested on their spellings weekly and will be provided with a spelling booklet half termly which will support them with their learning of the spellings. The spelling booklet does not need to come into school and we encourage our parents to check their child's spellings at home.
 - Brain Builders project work will be marked by the class teacher.
- 2) Informal Homework is optional homework and does not need to come into school as this will be completed at home. This includes homework set though a variety of online platforms such as 'Times Tables Rock Stars', 'My Maths', 'Spelling Shed' and 'Bug Club'.

For further details about our new homework procedures, please look at the homework policy which is available on the school website.

Water Bottles:

It is very important that the children drink regularly during the day. Please provide your child with a named clear sport's style water bottle (no screw caps) containing only water. We have drinking water facilities in every classroom to allow your child to refill their bottles.

PE Kits:

There are two PE lessons during the week; one inside and the other outside. The children have an indoors PE and outside Games lesson once a week. Children can wear their PE kit to school on the allocated day/s. The PE kit includes a sensible pair of trainers/plimsolls. If your child is in school, they will be expected to participate in games lessons unless a suitable reason is provided by parents.

Uniform

To help restrict the spread of the coronavirus, it is preferred that pupils wear a clean uniform to school each day. Make sure everything is named, we prefer no earrings, but if they are worn, they should be silver or gold studs. Children are not allowed to wear earrings for PE, so they must be able to remove them without any adult help. Hair accessories should be simple and in school colours and children are expected to tie long hair back with a plain, school coloured hair tie. During hot weather, please provide your child with a sun hat.

Mobile Phones

If your child brings a mobile phone to school, they must hand it into their class teacher at the start of the school day. Phones will be returned to pupils at the end of the school day. On no account should pupils keep mobile phones on their person or in bags during the school day.

Pencil Cases

It is always very exciting to bring a pencil case into school; however, these can often become a distraction during learning times. In Year 6, children are not required to bring a pencil case to school. Any equipment for lessons will be provided by the class teacher.

What your children will be learning:

Year 6 Curriculum:

	Topic work	Science	RE
Advent Term			
Autumn	The Battle of Britain Within this unit, the	<u>Classification</u> Pupils will describe how	<u>Loving</u> The children will be
	children will learn:	living things are classified	exploring the topic of
	·The origins of World	into broad groups	the Domestic Church
	War Two.	according to common	through God's
	•The important role that	observable characteristics	unconditional love for
	the RAF played in	and based on similarities	his people.
	resisting the Nazi	and differences, including	' '
	invasion of Britain.	micro-organisms, plants	Vocation and
	·How radar gave the	and animals.	Commitment
	allied forces a crucial		Children will learn about
	advantage against the	Pupils will give reasons for	the how we are called
	Luftwaffe.	classifying plants and	to serve God and how
	 The vital contribution 	animals based on specific	people devote their
	that Polish pilots made	characteristics.	lives to him.
	during The Battle of		
	Britain.	<u>Healthy Bodies</u>	<u>Expectation</u>
	·Links to our local area:	Pupils will identify and	The children will
	How the Battle was co-	name the main parts of	examine scripture that
	ordinated from a secret	the human circulatory	tells of how people
	bunker in Uxbridge.	system, and describe the	prepared themselves
		functions of the heart,	for the arrival of The
	Brazil	blood vessels and blood	Saviour. We will
	The pupils will identify		consider the
	geographical similarities	Pupils will recognise the	expectations people had
	and differences (through	impact of diet, exercise,	of Jesus and how we
	the study of human and	drugs and lifestyle on the	can live with
	physical geography) of a	way their bodies function	expectations in our own
	region of the United		lives.
	Kingdom and a region in	Pupils will describe the	
	South America.	ways in which nutrients	
	They will also describe	and water are transported	
	and understand key	within animals, including	
	aspects of physical	humans.	
	geography, including:		
	climate zones, biomes and		
		-	

	vegetation belts, rivers,		
	mountains, volcanoes and		
	earthquakes, and the		
	water cycle.		
Lenten Term			
Spring	<u>Volcanoes</u>	Evolution and Inheritance	<u>Sources</u>
	The children will be	Recognise that living	Pupils will know and
	learning about the	things have changed over	understand the Bible as
	geological features of	time and that fossils	the story of God's love,
	planet earth, in particular	provide information about	told by the People of
	how volcanoes are	living things that	God.
	formed, their key	inhabited the Earth	
	features and their impact	millions of years ago.	<u>Unity</u>
	upon localised		Pupils will know and
	populations.	Recognise that living	understand that the
		things produce offspring	Eucharist challenges
	Ancient Egypt	of the same kind, but	and enables the
	The children will be	normally offspring vary	Christian family to live
	learning about Ancient	and are not identical to	and grow in common
	Egypt's place in the	their parents.	every day.
	chronology of world	•	, ,
	history, the geography of	Identify how animals and	Death and New Life
	the region (including a	plants are adapted to suit	Pupils will know and
	study of the River Nile	their environment in	understand the
	and its importance to the	different ways and that	Church's seasons of
	civilisation), the	adaptation may lead to	Lent, Holy Week and
	experiences of different	evolution.	Easter; the suffering,
	people in Ancient Egypt,	everanien.	death and resurrection
	their faith, beliefs and	<u>Light</u>	of Jesus led to new life.
	customs.	In this unit the children	of goods four to flow life.
	cus roms.	shall be learning about	
		light:	
		-Recognise that light	
		appears to travel in	
		straight lines.	
		-Use the idea that light	
		travels in straight lines to	
		explain that objects are	
		seen because they give out	
		or reflect light into the	
		-	
		eye. -Explain that we see	
		things because light	
		travels from light sources	
		to our eyes or from light	
		sources to objects and	
		then to our eyes.	
1		-Use the idea that light	
		travels in straight lines to	
		explain why shadows have	

Pentecost Term Summer

Raging Rivers

To know the elements in the water cycle. Have an understanding of river processes and patterns. To identify some of the physical aspects of a British and overseas river. Identify and explain physical features of the river.

Post-War Britain

The children will learn about the changes in British society during the years following World War II. This unit focuses largely on the history of popular music in Britain and how it has changed over the last few decades. We will also be studying the changes in entertainment, leisure and fashion.

the same shape as the objects that cast them.

Electricity

In this unit the children shall be learning about electricity:

- -Associate the brightness of a lamp or the volume of a buzzer with the number and voltage of cells used in a circuit.
- -Compare and give reasons for variations in how components function, including the brightness of bulbs, the loudness of buzzers and the on/off position of switches.
- -Use recognised symbols when representing a simple circuit in a diagram.

The Titanic

In this unit the children will be consolidating the skills and understanding they have acquired throughout the year. They will carry out research and practical activities linked around the theme of The Titanic.

Witnesses

The children will learn that The Feast of Pentecost is the celebration both of the gift of God's Holy Spirit and the trust God places in people to be witnesses in the world.

<u>Healing</u>

The children will learn that the anointing of the sick is one of the seven sacraments. It is intended to strengthen those who are ill.

Common Good

The children will understand that people were made in God's image. There should be peace between all people, with equality for all and respect for differences between people

Contacting us

- Send a note in with your child
- Give the office a call and we will aim to get back to you as soon as possible, but please bear in mind we are in class most of the day, so it will be either at lunchtime or after the school day.
- Sending an email to year6@olopprimary.co.uk
- Please give us a few dates/times when it is convenient to meet and we will arrange a time
 with you as soon as possible.

Transition timetable

Each pupil has been allocated a specific day when they will attend from September 2nd until September 4th 2020. All pupils will return to full time school with effect from Monday September 7th 2020.

Mr Head	Mrs Snowden	Mr Levens
GROUP A - 2 ND September	GROUP A - 2 ND September	GROUP A - 2 ND September
Adewale A	Valiant A	Adam A
Gabriella A	Ahmadjaan A	Rithul Bharath A
Demi A	Julian B	Max B
Jessica B.N	Imogen B	Anton B
Oskar B	Jakub B	Vanessa B
Wiktoria B	Kaamil-Zain D	Dylan C
Kingsley C	Jack G	Alanna C
Martyna C	Tameah'Marie I	Jayden E
Harley C	Yashleen K	Marcell E
Noah D		Darsh G
Darrael T		Amara G
		Roxanne G
		Nadia S
GROUP A - 3rd September	GROUP B - 3 rd September	GROUP B - 3 rd September
Carson C	Mohammed K	
Mihai-Antonie P	Emilia K	Julian G
Teegan D	Denis M	Michael H
Erykah-May F	Rohin M	Logan H
Abigail F	Sara N	Oisín H
Kadee G	Lucas P	Natasza K
Ellis H	Jenil P	Karolis M
Maya K	Sabrina Marina P.A	Hanna M
Freddy L	Avirah P	Rosie M
Denis M		
GROUP C – 4th September	GROUP C - 4 th September	GROUP C - 4 th September
Chloe M	Amelia P	Lyla M
Daniel P	Immanuel Q	Anisha N
Oliver Q	Julia R	Seanna R
Nina S	Divija S	Arianna S
Patrycja S	Ava S	Celine S
Oliver T.P.	Alexei S	356
Rajveer U	Henri S	Aidan V
Dollie V	Milena S	Ashika V
20	Wiktor S	Kaitlyn W
	Alexandra Z	indicity if vv
	/ MCAUTULU Z	