## HOLY CROSS CATHOLIC PRIMARY SCHOOL

Daiglen Drive, South Ockendon, Essex RM15 5RP

Tel: 01708 853000

Email: office@holycrossprimary.thurrock.sch.uk

Website: http://www.holycrossprimary.com

Headteacher: Mrs Sandra Power BA(Hons) NPQH





Friday 20th September 2024

Dear Parents/Carers

## St John the Baptist Autumn Term Curriculum Letter

This letter will give you some key information about what we will be learning this term and how you can support this learning at home. Please see below –

Subject	Content	Supporting your child at home
Religious	This term the children will study three	Please ensure that your child knows how to
Education	topics from the Come and See scheme of work. These topics are:  Topic 1 - Loving  This topic explores the nature of God's unconditional love.  Topic 2 - Vocation & commitment  This topic explores the vocation of priesthood and religious life.  Topic 3 - Expectations  This topic explores the idea of Advent as a time of joyful expectation of Christmas, the Word becoming a human person, Jesus.	reverently bless themselves and understand the importance of stillness during prayer time.  Make a collage using family photographs of all the significant family members—grandparents, parents, children, aunts, uncles etc. who show God's love. Write underneath it "We show God's love to one another." Include those who have died.  Talk to someone who has been to a Baptism and/or Confirmation about their memories of this celebration.  Find out about some Christian symbols for Advent e.g. Advent wreath, calendar, Jesse tree.  Use the CAFOD or Missio websites to get a religious Advent calendar.
English	In reading this term the class will study two main texts. The first is a beautiful book, <i>Skellig</i> .  The second book is <i>Private Peaceful</i> by Michael Morpurgo, a book about two brothers growing up and going off to fight in the First World War.  Children's writing this term will be based around <i>The Arrival</i> by Shaun Tan and <i>Windrush Child</i> by Benjamin Zephaniah and will cover a range including:  • narrative writing • persuasive pitch • discussion • newspaper article	Please ensure your child is reading a range of text types/genres at home and that the books they choose are both enjoyable and challenging. They should read independently and to other people; this is important to practice reading with expression and intonation. Please also talk to them about their reading, for example: discuss the plot, characters, setting, genre etc (see bookmark for questions you can ask, all children should have one).

















learning how to read, write, compare, order and found numbers up to 10,000,000. They will also use written methods for the four operations (addition, subtraction, multiplication and division) with numbers of up to four digits. They will also learn about the place value of decimals and multiplying and dividing numbers, including decimals, by 10 and its multiples (100, 1000, etc). They will learn about common factors and multiples; prime numbers up to 100; square and cube numbers; the order of operations and mental strategies for calculation.  They will also learn about fractions: simplifying them, comparing and ordering, adding and subtracting, multiplying and dividing them.  The final unit of this term's Maths will be about geometry; plotting coordinates on four quadrant grids, plotting reflections and translations of shapes on grids and reasoning about shapes with coordinates.  Science  The class will complete two areas of study in Science this term, Electricity and Light. They will experiment with building electrical circuits of different types and they will use recognised symbols when representing a simple circuit in a diagram. They will learn about how light travels and is reflected and refracted, and how shadows are formed.  History  Ancient Greece – a study of Greek life and achievements and their influence on the western world – philosophy, science, sport and democracy  Geography  Place knowledge- understand geographical similarities and differences through the study of human and physical geography of a region of the United Kingdom and a region in a European country.  Art  Photography:  Art  Photography:  Art  Photography:  Art  Protography in serving a medium for expressing ideas, pupils investigate scale and composition, colour and techniques for adapting finished images. They use	Maths	In Maths this term the children will be	There are a few things that you could do to support
10,000,000. They will also use written methods for the four operations (addition, subtraction, multiplication and division) with numbers of up to four digits. They will also learn about the place value of decimals and multiplying and dividing numbers, including decimals, by 10 and its multiples (100, 1000, etc).  They will learn about common factors and multiples; prime numbers up to 100; square and cube numbers; the order of operations and mental strategies for calculation.  They will also learn about fractions: simplifying them, comparing and ordering, adding and subtracting, multiplying and dividing them.  The final unit of this term's Maths will be about geometry: plotting coordinates on four quadrant grids, plotting reflections and treasoning about shapes with coordinates.  The class will complete two areas of study in Science this term, Electricity and Light. They will experiment with building electrical circuits of different types and they will use recognised symbols when representing a simple circuit in a diagram. They will learn about how light travels and is reflected and refracted, and how shadows are formed.  History  Ancient Greece – a study of Greek life and achievements and their influence on the western world – philosophy, science, sport and democracy  Place knowledge- understand geography of a region of the United Kingdom and a region in a European country  Art  Photography: Exploring photography as a medium for expressing ideas, pupils investigate scale and composition, colour and techniques for adapting finished images. They use			
methods for the four operations (addition, subtraction, multiplication and division) with numbers of up to four digits. They will also learn about the place value of decimals and multipleis; by 10 and its multipleis; (100, 1000, etc). They will learn about common factors and multipleis; prime numbers up to 100; square and cube numbers; the order of operations and mental strategies for calculation. They will also learn about fractions: simplifying them, comparing and ordering, adding and subtracting, multiplying and dividing them. The final unit of this term's Maths will be about geometry: plotting coordinates on four quadrant grids, plotting reflections and translations of shapes on grids and reasoning about shapes with coordinates.  Science  The class will complete two areas of study in Science this term, Electricity and Light. They will experiment with building electrical circuits of different types and they will use recognised symbols when representing a simple circuit in a diagram. They will learn about how light travels and is reflected and refracted, and how shadows are formed.  History  Ancient Greece – a study of Greek life and achievements and their influence on the western world – philosophy, science, sport and democracy  Geography Place knowledge- understand geographical similarities and differences through the study of human and physical geograph of a region of the United Kingdom and a region in a European country  Art  Photography: Exploring photography as a medium for expressing ideas, pupils investigate scale and composition, colour and techniques for adapting finished images. They use			
subtraction, multiplication and division) with numbers of up to four digits. They will also learn about the place value of decimals and multiplying and dividing numbers, including decimals, by 10 and its multiples (100, 1000, etc).  They will learn about common factors and multiples; prime numbers; the order of operations and mental strategies for calculation.  They will also learn about fractions: simplifying them, comparing and ordering, adding and subtracting, multiplying and dividing them.  The final unit of this term's Maths will be about geometry: plotting coordinates on four quadrant grids, plotting reflections and translations of shapes on grids and reasoning about shapes with coordinates.  Science  Science  The class will complete two areas of study in Science this term, Electricity and Light. They will experiment with building electrical circuits of different types and they will use recognised symbols when representing a simple circuit in a diagram. They will learn about how light travels and is reflected and refracted, and how shadows are formed.  History  Ancient Greece — a study of Greek life and achievements and their influence on the western world — philosophy, science, sport and democracy  Place knowledge- understand geography of a region of the United Kingdom and a region in a European country  Art  Photography:  Exploring photography as a medium for expressing ideas, pupils investigate scale and composition, colour and techniques for adapting finished images. They use			
with numbers of up to four digits. They will also learn about the place value of decimals and multiplying and dividing numbers, including decimals, by 10 and its multiples (100, 1000, etc). They will learn about common factors and multiples; prime numbers up to 100; square and cube numbers; the order of operations and mental strategies for calculation.  They will also learn about fractions: simplifying them, comparing and ordering, adding and subtracting, multiplying and dividing them.  The final unit of this term's Maths will be about geometry: plotting coordinates on four quadrant grids, plotting reflections and translations of shapes on grids and reasoning about shapes with coordinates.  Science  The class will complete two areas of study in Science this term, Electricity and Light. They will experiment with building electrical circuits of different types and they will use recognised symbols when representing a simple circuit in a diagram. They will learn about how light travels and is reflected and refracted, and how shadows are formed.  History  Ancient Greece – a study of Greek life and achievements and their influence on the western world – philosophy, science, sport and democracy sport and democracy Place knowledge- understand geographical similarities and differences through the study of human and physical geography of a region of the United Kingdom and a region in a European country  Art  Photography: Exploring photography as a medium for expressing ideas, pupils investigate scale and composition, colour and techniques for adapting finished images. They use			
also learn about the place value of decimals and multiplying and dividing numbers, including decimals, by 10 and its multiples (100, 1000, etc).  They will learn about common factors and multiples; prime numbers up to 100; square and cube numbers; the order of operations and mental strategies for calculation.  They will also learn about fractions: simplifying them, comparing and ordering, adding and subtracting, multiplying and dividing them.  The final unit of this term's Maths will be about geometry: plotting coordinates on four quadrant grids, plotting reflections and translations of shapes on grids and reasoning about shapes with coordinates.  The class will complete two areas of study in Science this term, Electricity and Light. They will experiment with building electrical circuits of different types and they will use recognised symbols when representing a simple circuit in a diagram. They will learn about how light travels and is reflected and refracted, and how shadows are formed.  History  Ancient Greece – a study of Greek life and achievements and their influence on the western world – philosophy, science, sport and democracy sport and democracy  Place knowledge- understand geography of a region of the United Kingdom and a region in a European country  Art  Photography:  Exploring photography as a medium for expressing ideas, pupils investigate scale and composition, colour and techniques for adapting finished images. They use			regularly – these will soon be sent home.
decimals and multiplying and dividing numbers; including decimals, by 10 and its multiples (100, 1000, etc).  They will learn about common factors and multiples; prime numbers up to 100; square and cube numbers; the order of operations and mental strategies for calculation.  They will also learn about fractions: simplifying them, comparing and ordering, adding and subtracting, multiplying and dividing them.  The final unit of this term's Maths will be about geometry: plotting coordinates on four quadrant grids, plotting reflections and translations of shapes on grids and reasoning about shapes with coordinates.  Science  The class will complete two areas of study in Science this term, Electricity and Light. They will experiment with building electrical circuits of different types and they will use recognised symbols when representing a simple circuit in a diagram. They will learn about how light travels and is reflected and refracted, and how shadows are formed.  History  Ancient Greece – a study of Greek life and achievements and their influence on the western world – philosophy, science, sport and democracy  Seography  Place knowledge- understand geographical similarities and differences through the study of human and physical geography of a region of the United Kingdom and a region in a European country  Art  Photography:  Exploring photography as a medium for expressing ideas, pupils investigate scale and composition, colour and techniques for adapting finished images. They use			O Face manifes were shill to develop as an
numbers, including decimals, by 10 and its multiples (100, 1000, etc). They will learn about common factors and multiples; prime numbers up to 100; square and cube numbers; the order of operations and mental strategies for calculation. They will also learn about fractions: simplifying them, comparing and ordering, adding and subtracting, multiplying and dividing them. The final unit of this term's Maths will be about geometry: plotting coordinates on four quadrant grids, plotting reflections and treasoning about shapes with coordinates.  Science The class will complete two areas of study in Science this term, Electricity and Light. They will experiment with building electrical circuits of different types and they will use recognised symbols when representing a simple circuit in a diagram. They will learn about how light travels and is reflected and refracted, and how shadows are formed.  History Ancient Greece – a study of Greek life and achievements and their influence on the western world – philosophy, science, sport and democracy  Geography Place knowledge- understand geographyincal similarities and differences through the study of human and physical geography of a region of the United Kingdom and a region in a European country  Art Photography: Exploring photography as a medium for expressing ideas, pupils investigate scale and composition, colour and techniques for adapting finished images. They use			
its multiples (100, 1000, etc). They will learn about common factors and multiples; prime numbers up to 100; square and cube numbers; the order of operations and mental strategies for calculation. They will also learn about fractions: simplifying them, comparing and ordering, adding and subtracting, multiplying and dividing them. The final unit of this term's Maths will be about geometry: plotting coordinates on four quadrant grids, plotting reflections and translations of shapes on grids and reasoning about shapes with coordinates.  Science  The class will complete two areas of study in Science this term, Electricity and Light. They will learn about how light travels and they will use recognised symbols when representing a simple circuit in a diagram. They will learn about how light travels and is reflected and refracted, and how shadows are formed.  Ancient Greece – a study of Greek life and achievements and their influence on the western world – philosophy, science, sport and democracy  Place knowledge- understand geographical similarities and differences through the study of human and physical geography of a region of the United Kingdom and a region in a European country  Art  Photography: Exploring photography as a medium for expressing ideas, pupils investigate scale and composition, colour and techniques for adapting finished images. They use			
They will learn about common factors and multiples; prime numbers up to 100; square and cube numbers; the order of operations and mental strategies for calculation. They will also learn about fractions: simplifying them, comparing and ordering, adding and subtracting, multiplying and dividing them. The final unit of this term's Maths will be about geometry: plotting coordinates on four quadrant grids, plotting reflections and translations of shapes on grids and reasoning about shapes with coordinates.  Science The class will complete two areas of study in Science this term, Electricity and Light. They will experiment with building electrical circuits of different types and they will use recognised symbols when representing a simple circuit in a diagram. They will learn about how light travels and is reflected and refracted, and how shadows are formed.  History Ancient Greece – a study of Greek life and achievements and their influence on the western world – philosophy, science, sport and democracy  Geography Place knowledge- understand geography of a region of the United Kingdom and a region in a European country  Art Photography: Exploring photography as a medium for expressing ideas, pupils investigate scale and composition, colour and techniques for adapting finished images. They use			
multiples; prime numbers up to 100; square and cube numbers; the order of operations and mental strategies for calculation.  They will also learn about fractions: simplifying them, comparing and ordering, adding and subtracting, multiplying and dividing them.  The final unit of this term's Maths will be about geometry: plotting coordinates on four quadrant grids, plotting reflections and translations of shapes on grids and reasoning about shapes with coordinates.  Science  The class will complete two areas of study in Science this term, Electricity and Light. They will experiment with building electrical circuits of different types and they will use recognised symbols when representing a simple circuit in a diagram. They will learn about how light travels and is reflected and refracted, and how shadows are formed.  History  Ancient Greece – a study of Greek life and achievements and their influence on the western world – philosophy, science, sport and democracy  Place knowledge- understand geographical similarities and differences through the study of human and physical geography of a region of the United Kingdom and a region in a European country  Art  Photography:  Place knowledge- understand geographical similarities and differences through the study of human and physical geography of a region of the United Kingdom and a region in a European country  Art  Photography:  I would just encourage children to draw at home, for pleasure, making sure they have access to drawing materials. Possibly encouraging them to draw from observation, something as ordinary as a shoe, can produce wonderful results. It has also got to be said there are many very-well-paid iobs that rely			
square and cube numbers; the order of operations and mental strategies for calculation.  They will also learn about fractions: simplifying them, comparing and ordering, adding and subtracting, multiplying and dividing them.  The final unit of this term's Maths will be about geometry: plotting coordinates on four quadrant grids, plotting reflections and translations of shapes on grids and reasoning about shapes with coordinates.  The class will complete two areas of study in Science this term, Electricity and Light. They will experiment with building electrical circuits of different types and they will use recognised symbols when representing a simple circuit in a diagram. They will learn about how light travels and is reflected and refracted, and how shadows are formed.  History  Ancient Greece — a study of Greek life and achievements and their influence on the western world — philosophy, science, sport and democracy  Place knowledge understand geographical similarities and differences through the study of human and physical geography of a region of the United Kingdom and a region in a European country  Art  Photography:  Exploring photography as a medium for expressing ideas, pupils investigate scale and composition, colour and techniques for adapting finished images. They use			
operations and mental strategies for calculation. They will also learn about fractions: simplifying them, comparing and ordering, adding and subtracting, multiplying and dividing them. The final unit of this term's Maths will be about geometry: plotting coordinates on four quadrant grids, plotting reflections and translations of shapes with coordinates.  Science  The class will complete two areas of study in Science this term. Electricity and Light. They will experiment with building electrical circuits of different types and they will use recognised symbols when representing a simple circuit in a diagram. They will learn about how light travels and is reflected and refracted, and how shadows are formed.  History  Ancient Greece — a study of Greek life and achievements and their influence on the western world — philosophy, science, sport and democracy  Place knowledge- understand geographical similarities and differences through the study of human and physical geography of a region of the United Kingdom and a region in a European country  Art  Photography:  Exploring photography as a medium for expressing ideas, pupils investigate scale and composition, colour and techniques for adapting finished images. They use			3. As we are studying the Ancient Greeks in
They will also learn about fractions: simplifying them, comparing and ordering, adding and subtracting, multiplying and dividing them.  The final unit of this term's Maths will be about geometry: plotting coordinates on four quadrant grids, plotting reflections and translations of shapes on grids and reasoning about shapes with coordinates.  Science  The class will complete two areas of study in Science this term, Electricity and Light. They will experiment with building electrical circuits of different types and they will use recognised symbols when representing a simple circuit in a diagram. They will learn about how light travels and is reflected and refracted, and how shadows are formed.  History  Ancient Greece – a study of Greek life and achievements and their influence on the western world – philosophy, science, sport and democracy  Geography  Place knowledge- understand geographical similarities and differences through the study of human and physical geography of a region of the United Kingdom and a region in a European country  Art  Photography:  Exploring photography as a medium for expressing ideas, pupils investigate scale and composition, colour and techniques for adapting finished images. They use			History, you might encourage them to learn
simplifying them, comparing and ordering, adding and subtracting, multiplying and dividing them.  The final unit of this term's Maths will be about geometry: plotting coordinates on four quadrant grids, plotting reflections and translations of shapes on grids and reasoning about shapes with coordinates.  Science  The class will complete two areas of study in Science this term, Electricity and Light. They will experiment with building electrical circuits of different types and they will use recognised symbols when representing a simple circuit in a diagram. They will learn about how light travels and is reflected and refracted, and how shadows are formed.  History  Ancient Greece – a study of Greek life and achievements and their influence on the western world – philosophy, science, sport and democracy  Geography  Place knowledge- understand geographical similarities and differences through the study of human and physical geography of a region of the United Kingdom and a region in a European country  Art  Photography:  Exploring photography as a medium for expressing ideas, pupils investigate scale and composition, colour and techniques for adapting finished images. They use			
adding and subtracting, multiplying and dividing them.  The final unit of this term's Maths will be about geometry: plotting coordinates on four quadrant grids, plotting coordinates on four quadrant grids, plotting coordinates and translations of shapes on grids and reasoning about shapes with coordinates.  Science  The class will complete two areas of study in Science this term, Electricity and Light. They will experiment with building electrical circuits of different types and they will use recognised symbols when representing a simple circuit in a diagram. They will learn about how light travels and is reflected and refracted, and how shadows are formed.  History  Ancient Greece – a study of Greek life and achievements and their influence on the western world – philosophy, science, sport and democracy  Geography  Place knowledge- understand geographical similarities and differences through the study of human and physical geography of a region of the United Kingdom and a region in a European country  Art  Photography: Exploring photography as a medium for expressing ideas, pupils investigate scale and composition, colour and techniques for adapting finished images. They use			Pythagoras or Archimedes.
dividing them.  The final unit of this term's Maths will be about geometry: plotting coordinates on four quadrant grids, plotting reflections and translations of shapes on grids and reasoning about shapes with coordinates.  Science  The class will complete two areas of study in Science this term, Electricity and Light. They will experiment with building electrical circuits of different types and they will use recognised symbols when representing a simple circuit in a diagram. They will learn about how light travels and is reflected and refracted, and how shadows are formed.  History  Ancient Greece — a study of Greek life and achievements and their influence on the western world — philosophy, science, sport and democracy  Geography  Place knowledge- understand geographical similarities and differences through the study of human and physical geography of a region of the United Kingdom and a region in a European country  Art  Photography:  Exploring photography as a medium for expressing ideas, pupils investigate scale and composition, colour and techniques for adapting finished images. They use			
The final unit of this term's Maths will be about geometry: plotting coordinates on four quadrant grids, plotting reflections and translations of shapes on grids and reasoning about shapes with coordinates.  Science  The class will complete two areas of study in Science this term, Electricity and Light. They will experiment with building electrical circuits of different types and they will use recognised symbols when representing a simple circuit in a diagram. They will learn about how light travels and is reflected and refracted, and how shadows are formed.  History  Ancient Greece – a study of Greek life and achievements and their influence on the western world – philosophy, science, sport and democracy  Geography  Place knowledge- understand geographical similarities and differences through the study of human and physical geography of a region of the United Kingdom and a region in a European country  Art  Photography: Exploring photography as a medium for expressing ideas, pupils investigate scale and composition, colour and techniques for adapting finished images. They use  To promote your child's interest in Science I would strongly recommend watching some of the Royal Institution's Christmas Lectures by following this linstitution's Christmas Lectures by following the socience/browse?type=22  The Science Museum website is also full of wonderful material. This link takes you to the homepage: https://www.bc.co.uk/bitesize/subjects/2826n39  Look at ancient Greek websites.  Please take a look at this website to help to develop your child's understanding in History - https://www.bc.co.uk/bitesize/subjects/2826n39  Google maps -look at this website to help to develop your child's understanding in History - https://www.bc.co.uk/bitesize/subjects/2826n39  Go			
about geometry: plotting coordinates on four quadrant grids, plotting reflections and translations of shapes on grids and reasoning about shapes with coordinates.  The class will complete two areas of study in Science this term, Electricity and Light. They will experiment with building electrical circuits of different types and they will use recognised symbols when representing a simple circuit in a diagram. They will learn about how light travels and is reflected and refracted, and how shadows are formed.  History  Ancient Greece – a study of Greek life and achievements and their influence on the western world – philosophy, science, sport and democracy  Geography  Place knowledge- understand geographical similarities and differences through the study of human and physical geography of a region of the United Kingdom and a region in a European country  Art  Photography: Exploring photography as a medium for expressing ideas, pupils investigate scale and composition, colour and techniques for adapting finished images. They use			
four quadrant grids, plotting reflections and translations of shapes on grids and reasoning about shapes with coordinates.  Science  The class will complete two areas of study in Science this term, Electricity and Light. They will experiment with building electrical circuits of different types and they will use recognised symbols when representing a simple circuit in a diagram. They will learn about how light travels and is reflected and refracted, and how shadows are formed.  History  Ancient Greece – a study of Greek life and achievements and their influence on the western world – philosophy, science, sport and democracy  Geography  Place knowledge- understand geography of a region of the United Kingdom and a region in a European country  Art  Photography:  Exploring photography as a medium for expressing ideas, pupils investigate scale and composition, colour and techniques for adapting finished images. They use			
Art  Art  Art  Art  Art  Art  Art  Art			
Science  The class will complete two areas of study in Science this term, Electricity and Light. They will experiment with building electrical circuits of different types and they will use recognised symbols when representing a simple circuit in a diagram. They will learn about how light travels and is reflected and refracted, and how shadows are formed.  History  Ancient Greece – a study of Greek life and achievements and their influence on the western world – philosophy, science, sport and democracy  Geography  Place knowledge- understand geographical similarities and differences through the study of human and physical geography of a region of the United Kingdom and a region in a European country  Art  Photography:  Exploring photography as a medium for expressing ideas, pupils investigate scale and composition, colour and techniques for adapting finished images. They use  To promote your child's interest in Science I would strongly recommend watching some of the Royal Institution's Christmas Lectures by following this link: https://www.rigb.org/explore-science/browse?type=22  The Science Museum website is also full of wonderful material. This link takes you to the homepage: https://www.bbc.co.uk/bitesize/subjects/z826n39  Look at ancient Greek websites.  Please take a look at this website to help to develop your child's understanding in Geography - https://www.bbc.co.uk/bitesize/subjects/z826n39  Google maps -look at the coastline and different tourist attraction.  I would just encourage children to draw at home, for pleasure, making sure they have access to drawing materials. Possibly encouraging them to draw from observation, something as ordinary as a shoe, can produce wonderful results. It has also got to be said that there are many very-well-paid iobs that rely			
The class will complete two areas of study in Science this term, Electricity and Light. They will experiment with building electrical circuits of different types and they will use recognised symbols when representing a simple circuit in a diagram. They will learn about how light travels and is reflected and refracted, and how shadows are formed.  History  Ancient Greece — a study of Greek life and achievements and their influence on the western world — philosophy, science, sport and democracy  Geography  Place knowledge- understand geographical similarities and differences through the study of human and physical geography of a region of the United Kingdom and a region in a European country  Art  Art  The class will complete two areas of study in Science this term, Electricity and Light. They will learn about how light travels and they will use recognised symbols when representing a simple circuit in a diagram. Institution's Christmas Lectures by following this link:  https://www.rigb.org/explore-science/browse?type=22  The Science Museum website is also full of wonderful material. This link takes you to the homepage:  https://www.bbc.co.uk/bitesize/subjects/2826n39 Look at ancient Greek websites.  Please take a look at this website to help to develor your child's understanding in Geography - https://www.bbc.co.uk/bitesize/subjects/2826n39 Google maps -look at the coastline and different tourist attraction.  Art  Art  Photography: Exploring photography as a medium for expressing ideas, pupils investigate scale and composition, colour and techniques for adapting finished images. They use			
They will experiment with building electrical circuits of different types and they will use recognised symbols when representing a simple circuit in a diagram. They will learn about how light travels and is reflected and refracted, and how shadows are formed.  History  Ancient Greece – a study of Greek life and achievements and their influence on the western world – philosophy, science, sport and democracy  Geography  Place knowledge- understand geographical similarities and differences through the study of human and physical geography of a region of the United Kingdom and a region in a European country  Art  Photography:  Exploring photography as a medium for expressing ideas, pupils investigate scale and composition, colour and techniques for adapting finished images. They use  Institution's Christmas Lectures by following this link:  https://www.rigb.org/explore-science/browse?type=22  The Science Museum website is also full of wonderful material. This link takes you to the homepage: https://www.sciencemuseum.org.uk/  Please take a look at this website to help to develor your child's understanding in History - https://www.bbc.co.uk/bitesize/subjects/z826n39  Look at ancient Greek websites.  Please take a look at this website to help to develor your child's understanding in History - https://www.bbc.co.uk/bitesize/subjects/z826n39  Google maps -look at the coastline and different tourist attraction.  I would just encourage children to draw at home, for pleasure, making sure they have access to drawing materials. Possibly encouraging them to draw from observation, something as ordinary as a shoe, can produce wonderful results. It has also got to be said that there are many very-well-paid jobs that rely	Science		To promote your child's interest in Science I would
electrical circuits of different types and they will use recognised symbols when representing a simple circuit in a diagram. They will learn about how light travels and is reflected and refracted, and how shadows are formed.			
they will use recognised symbols when representing a simple circuit in a diagram. They will learn about how light travels and is reflected and refracted, and how shadows are formed.  History  Ancient Greece – a study of Greek life and achievements and their influence on the western world – philosophy, science, sport and democracy  Place knowledge- understand geographical similarities and differences through the study of human and physical geography of a region of the United Kingdom and a region in a European country  Art  Photography:  Exploring photography as a medium for expressing ideas, pupils investigate scale and composition, colour and techniques for adapting finished images. They use  https://www.rigb.org/explore-science/browse?type=22  The Science Museum website is also full of wonderful material. This link takes you to the homepage: https://www.sciencemuseum.org.uk/  Please take a look at this website to help to develor your child's understanding in History - https://www.bbc.co.uk/bitesize/subjects/z826n39  Look at ancient Greek websites.  Please take a look at this website to help to develor your child's understanding in Geography - https://www.bbc.co.uk/bitesize/subjects/z826n39  Google maps -look at the coastline and different tourist attraction.  I would just encourage children to draw at home, for pleasure, making sure they have access to drawing materials. Possibly encouraging them to draw from observation, something as ordinary as a shoe, can aproduce wonderful results. It has also got to be saic that there are many very-well-paid jobs that rely			
representing a simple circuit in a diagram. They will learn about how light travels and is reflected and refracted, and how shadows are formed.  History  Ancient Greece – a study of Greek life and achievements and their influence on the western world – philosophy, science, sport and democracy  Place knowledge- understand geography call similarities and differences through the study of human and physical geography of a region of the United Kingdom and a region in a European country  Art  Photography:  Exploring photography as a medium for expressing ideas, pupils investigate scale and composition, colour and techniques for adapting finished images. They use  science/browse?type=22  The Science Museum website is also full of wonderful material. This link takes you to the homepage: https://www.bic.co.uk/bitesize/subjects/z826n39  Please take a look at this website to help to develop your child's understanding in Geography - https://www.bbc.co.uk/bitesize/subjects/z826n39  Google maps -look at the coastline and different to urist attraction.  I would just encourage children to draw at home, for pleasure, making sure they have access to drawing materials. Possibly encouraging them to draw from observation, something as ordinary as a shoe, can produce wonderful results. It has also got to be said that there are many very-well-paid jobs that rely			
They will learn about how light travels and is reflected and refracted, and how shadows are formed.  The Science Museum website is also full of wonderful material. This link takes you to the homepage:  https://www.sciencemuseum.org.uk/  The Science Museum website is also full of wonderful material. This link takes you to the homepage:  https://www.sciencemuseum.org.uk/  Please take a look at this website to help to develop your child's understanding in History - https://www.bbc.co.uk/bitesize/subjects/z826n39 Look at ancient Greek websites.  Please take a look at this website to help to develop your child's understanding in Geography - https://www.bbc.co.uk/bitesize/subjects/z826n39 Google maps -look at the coastline and different tourist attraction.  Art  Photography: Exploring photography as a medium for expressing ideas, pupils investigate scale and composition, colour and techniques for adapting finished images. They use			
is reflected and refracted, and how shadows are formed.  History  Ancient Greece – a study of Greek life and achievements and their influence on the western world – philosophy, science, sport and democracy  Place knowledge- understand geographical similarities and differences through the study of human and physical geography of a region of the United Kingdom and a region in a European country  Art  Photography: Exploring photography as a medium for expressing ideas, pupils investigate scale and composition, colour and techniques for adapting finished images. They use  The Science Museum website is also full of wonderful material. This link takes you to the homepage: https://www.sciencemuseum.org.uk/  Please take a look at this website to help to develop your child's understanding in History - https://www.bbc.co.uk/bitesize/subjects/z826n39 Look at ancient Greek websites.  Please take a look at this website to help to develop your child's understanding in Geography - https://www.bbc.co.uk/bitesize/subjects/z826n39 Google maps -look at the coastline and offerent to drawlet to tourist attraction.  I would just encourage children to draw at home, for pleasure, making sure they have access to drawing materials. Possibly encouraging them to draw from observation, something as ordinary as a shoe, can produce wonderful results. It has also got to be said that there are many very-well-paid jobs that rely			science/browse?type=22
History  Ancient Greece – a study of Greek life and achievements and their influence on the western world – philosophy, science, sport and democracy  Place knowledge- understand geographical similarities and differences through the study of human and physical geography of a region of the United Kingdom and a region in a European country  Art  Photography:  Exploring photography as a medium for expressing ideas, pupils investigate scale and composition, colour and techniques for adapting finished images. They use  wonderful material. This link takes you to the homepage: https://www.sciencemuseum.org.uk/  Please take a look at this website to help to develop your child's understanding in Geography Look at ancient Greek websites.  Please take a look at this website to help to develop your child's understanding in Geography - https://www.bbc.co.uk/bitesize/subjects/z826n39  Google maps -look at the coastline and different tourist attraction.  I would just encourage children to draw at home, for pleasure, making sure they have access to drawing materials. Possibly encouraging them to draw from observation, something as ordinary as a shoe, can produce wonderful results. It has also got to be said that there are many very-well-paid jobs that rely			The Science Museum website is also full of
homepage: https://www.sciencemuseum.org.uk/  Ancient Greece – a study of Greek life and achievements and their influence on the western world – philosophy, science, sport and democracy  Place knowledge- understand geographical similarities and differences through the study of human and physical geography of a region of the United Kingdom and a region in a European country  Art  Photography: Exploring photography as a medium for expressing ideas, pupils investigate scale and composition, colour and techniques for adapting finished images. They use  homepage: https://www.sciencemuseum.org.uk/  Please take a look at this website to help to develop your child's understanding in Geography - https://www.bbc.co.uk/bitesize/subjects/z826n39 Google maps -look at the coastline and different tourist attraction.  I would just encourage children to draw at home, for pleasure, making sure they have access to drawing materials. Possibly encouraging them to draw from observation, something as ordinary as a shoe, can produce wonderful results. It has also got to be said that there are many very-well-paid jobs that rely			
History  Ancient Greece – a study of Greek life and achievements and their influence on the western world – philosophy, science, sport and democracy  Geography  Place knowledge- understand geographical similarities and differences through the study of human and physical geography of a region of the United Kingdom and a region in a European country  Art  Photography:  Exploring photography as a medium for expressing ideas, pupils investigate scale and composition, colour and techniques for adapting finished images. They use  https://www.bbc.co.uk/bitesize/subjects/z826n39 Look at ancient Greek websites.  Please take a look at this website to help to develop your child's understanding in History - https://www.bbc.co.uk/bitesize/subjects/z826n39 Look at ancient Greek websites.  Please take a look at this website to help to develop your child's understanding in Geography - https://www.bbc.co.uk/bitesize/subjects/z826n39 Google maps -look at the coastline and different tourist attraction.  I would just encourage children to draw at home, for pleasure, making sure they have access to drawing materials. Possibly encouraging them to draw from observation, something as ordinary as a shoe, can produce wonderful results. It has also got to be said that there are many very-well-paid jobs that rely			
and achievements and their influence on the western world – philosophy, science, sport and democracy  Place knowledge- understand geographical similarities and differences through the study of human and physical geography of a region of the United Kingdom and a region in a European country  Art  Photography:  Exploring photography as a medium for expressing ideas, pupils investigate scale and composition, colour and techniques for adapting finished images. They use  your child's understanding in History - https://www.bbc.co.uk/bitesize/subjects/z826n39  Look at ancient Greek websites.  Please take a look at this website to help to develop your child's understanding in Geography - https://www.bbc.co.uk/bitesize/subjects/z826n39  Google maps -look at the coastline and different tourist attraction.  I would just encourage children to draw at home, for pleasure, making sure they have access to drawing materials. Possibly encouraging them to draw from observation, something as ordinary as a shoe, can produce wonderful results. It has also got to be said that there are many very-well-paid jobs that rely			
and achievements and their influence on the western world – philosophy, science, sport and democracy  Place knowledge- understand geographical similarities and differences through the study of human and physical geography of a region of the United Kingdom and a region in a European country  Art  Photography:  Exploring photography as a medium for expressing ideas, pupils investigate scale and composition, colour and techniques for adapting finished images. They use  your child's understanding in History - https://www.bbc.co.uk/bitesize/subjects/z826n39  Look at ancient Greek websites.  Please take a look at this website to help to develop your child's understanding in Geography - https://www.bbc.co.uk/bitesize/subjects/z826n39  Google maps -look at the coastline and different tourist attraction.  I would just encourage children to draw at home, for pleasure, making sure they have access to drawing materials. Possibly encouraging them to draw from observation, something as ordinary as a shoe, can produce wonderful results. It has also got to be said that there are many very-well-paid jobs that rely			
the western world – philosophy, science, sport and democracy  Place knowledge- understand geographical similarities and differences through the study of human and physical geography of a region of the United Kingdom and a region in a European country  Art  Photography:  Exploring photography as a medium for expressing ideas, pupils investigate scale and composition, colour and techniques for adapting finished images. They use  https://www.bbc.co.uk/bitesize/subjects/z826n39  Please take a look at this website to help to develop your child's understanding in Geography - https://www.bbc.co.uk/bitesize/subjects/z826n39  Google maps -look at the coastline and different tourist attraction.  I would just encourage children to draw at home, for pleasure, making sure they have access to drawing materials. Possibly encouraging them to draw from observation, something as ordinary as a shoe, can produce wonderful results. It has also got to be said that there are many very-well-paid jobs that rely	History		Please take a look at this website to help to develop
Sport and democracy  Place knowledge- understand geographical similarities and differences through the study of human and physical geography of a region of the United Kingdom and a region in a European country  Art  Photography:  Exploring photography as a medium for expressing ideas, pupils investigate scale and composition, colour and techniques for adapting finished images. They use  Look at ancient Greek websites.  Please take a look at this website to help to develop your child's understanding in Geography - <a href="https://www.bbc.co.uk/bitesize/subjects/z826n39">https://www.bbc.co.uk/bitesize/subjects/z826n39</a> Google maps -look at the coastline and different tourist attraction.  I would just encourage children to draw at home, for pleasure, making sure they have access to drawing observation, something as ordinary as a shoe, can produce wonderful results. It has also got to be said that there are many very-well-paid jobs that rely			
Place knowledge- understand geographical similarities and differences through the study of human and physical geography of a region of the United Kingdom and a region in a European country  Art  Photography:  Exploring photography as a medium for expressing ideas, pupils investigate scale and composition, colour and techniques for adapting finished images. They use  Please take a look at this website to help to develop your child's understanding in Geography - <a href="https://www.bbc.co.uk/bitesize/subjects/z826n39">https://www.bbc.co.uk/bitesize/subjects/z826n39</a> Google maps -look at the coastline and different tourist attraction.  I would just encourage children to draw at home, for pleasure, making sure they have access to drawing materials. Possibly encouraging them to draw from observation, something as ordinary as a shoe, can produce wonderful results. It has also got to be said that there are many very-well-paid jobs that rely			
geographical similarities and differences through the study of human and physical geography of a region of the United Kingdom and a region in a European country  Art  Photography: Exploring photography as a medium for expressing ideas, pupils investigate scale and composition, colour and techniques for adapting finished images. They use  your child's understanding in Geography - <a href="https://www.bbc.co.uk/bitesize/subjects/z826n39">https://www.bbc.co.uk/bitesize/subjects/z826n39</a> Google maps -look at the coastline and different tourist attraction.  I would just encourage children to draw at home, for pleasure, making sure they have access to drawing materials. Possibly encouraging them to draw from observation, something as ordinary as a shoe, can produce wonderful results. It has also got to be said that there are many very-well-paid jobs that rely	Goography		
through the study of human and physical geography of a region of the United Kingdom and a region in a European country  Art  Photography:  Exploring photography as a medium for expressing ideas, pupils investigate scale and composition, colour and techniques for adapting finished images. They use  https://www.bbc.co.uk/bitesize/subjects/z826n39  Google maps -look at the coastline and different tourist attraction.  I would just encourage children to draw at home, fo pleasure, making sure they have access to drawing materials. Possibly encouraging them to draw from observation, something as ordinary as a shoe, can produce wonderful results. It has also got to be said that there are many very-well-paid jobs that rely	Geography		
geography of a region of the United Kingdom and a region in a European country  Art  Photography: Exploring photography as a medium for expressing ideas, pupils investigate scale and composition, colour and techniques for adapting finished images. They use  Google maps -look at the coastline and different tourist attraction.  I would just encourage children to draw at home, fo pleasure, making sure they have access to drawing materials. Possibly encouraging them to draw from observation, something as ordinary as a shoe, can produce wonderful results. It has also got to be said that there are many very-well-paid jobs that rely			
Kingdom and a region in a European country  Art  Photography: Exploring photography as a medium for expressing ideas, pupils investigate scale and composition, colour and techniques for adapting finished images. They use  tourist attraction.  I would just encourage children to draw at home, for pleasure, making sure they have access to drawing materials. Possibly encouraging them to draw from observation, something as ordinary as a shoe, can produce wonderful results. It has also got to be said that there are many very-well-paid jobs that rely			
Art Photography:  Exploring photography as a medium for expressing ideas, pupils investigate scale and composition, colour and techniques for adapting finished images. They use  I would just encourage children to draw at home, for pleasure, making sure they have access to drawing materials. Possibly encouraging them to draw from observation, something as ordinary as a shoe, can produce wonderful results. It has also got to be said that there are many very-well-paid jobs that rely			
Exploring photography as a medium for expressing ideas, pupils investigate scale and composition, colour and techniques for adapting finished images. They use		country	
expressing ideas, pupils investigate scale and composition, colour and techniques for adapting finished images. They use  materials. Possibly encouraging them to draw from observation, something as ordinary as a shoe, can produce wonderful results. It has also got to be said that there are many very-well-paid jobs that rely	Art	Photography:	I would just encourage children to draw at home, for
and composition, colour and techniques for adapting finished images. They use observation, something as ordinary as a shoe, can produce wonderful results. It has also got to be said that there are many very-well-paid jobs that rely		Exploring photography as a medium for	pleasure, making sure they have access to drawing
for adapting finished images. They use produce wonderful results. It has also got to be said that there are many very-well-paid jobs that rely		expressing ideas, pupils investigate scale	
for adapting finished images. They use that there are many very-well-paid jobs that rely		and composition, colour and techniques	
וומו נווכוב מב וומוזע עבוע-שבער שבער וומוזע עבוע-שבער שבער ווומו ווומו וובוב מב ווומוזע עבוע-שבער שבער ווומוזע		for adapting finished images. They use	
digital media to design and create upon artistic skills, architecture being but one		digital media to design and create	
photographic imagery for a specific example.		-	•
design brief			
	Design and		Children would benefit from looking at the following
<b>Technology</b> out about the different mechanisms used links:			i committee in the control of the co

















## Mission Statement Motto: Building relationships with God and each other, working hard in faith and hope to give our best in all things

Music	to get the best performance, exploring how levers, pulleys, gears and hydraulics are used to steer a boat.  The class will study a unit about pop and Motown music called: What makes us happy?  The class will continue to learn how to play the Ukulele	Boat Facts for Kids (kiddle.co)  Boats   Canal & River Trust (canalrivertrust.org.uk)  Some good discussion points to discuss music with your child: https://www.bbc.co.uk/bitesize/topics/zk86qfr/articles/z8x796f
Physical Education	The children will have swimming lessons for the next few weeks. They will also have lessons focussing on tennis, hockey and yoga.	Please encourage your children to engage in some form of physical activity at home every day.  Please also ensure that your child has the correct PE kit in school (including their swimming kit, on Mondays, for the first half of the term).
PSHE	Children will follow the TEN:TEN scheme with lessons focussing on:  Calming the Storm Gifts and Talents Peculiar Feelings Emotional Changes First Aid – Basic Life Support Session 5: First Aid – Basic Life Support Current Trends – County Lines	Encourage your child to talk to you about what they have been learning.
French	In French, the class will study two units this term; Les vetements (all about clothing likes and dislikes) and Le weekend (which I hope does not need translation but is all about leisure activities).	Please encourage your child to share anything new they have learned in French with you.

Please ensure your child has their jumper, a coat/jacket and their water bottle in school every day. Please check that all items of your child's uniform is labelled with their name and that they come to school dressed in accordance to our uniform policy. This includes black school shoes (no trainers) and hair accessories in school colours (blue, white or yellow).

If you have any questions, please don't hesitate to email me: year6@holycrossprimary.thurrock.sch.uk If you need an appointment with myself to discuss something, please contact the office and we can arrange a time that suits us both.

I look forward to working in partnership with you this term.

Yours sincerely

Miss F Renoldi Class Teacher















