Parent Information Evening Welcome to Year 5







The Senior Team

Katie Tramoni

Headteacher



Maggie Smith

Assistant Head for Year 5 and 6



Geraldine Valentin

Deputy Headteacher Grove site



Diane Harris

Assistant Headteacher Years 3 & 4



Su Larson

Deputy Headteacher Broadway site



Tanya Gallagher

SENCO





The Year 5 Team



Miss Dawe 5SD



Mrs McDonald Mrs Yates 5MY



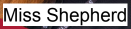
Mrs Anwar Mr Kerller 5FA



5WK







Rooted in our Christian foundation, we are an aspirational community loving and serving God. We seek to recognise and develop our **unique gifts** in accordance with the biblical principles of inclusiveness, tolerance and love, preparing children to be educated citizens in a global world.

Each of you should use whatever gift you have received to serve others, as faithful stewards of God's grace in its various forms

I Peter 4:10



School Website



		PRO DIO II ECCUSIA	7/10/25	
TEACHING & LEARNING	CORE SUBJECTS	FOUNDATION SUBJECTS	EXTENDED SCHOOL	
Curriculum Intent & Implementation	Phonics	Art	Our Offer	
Our School Day	Reading	Design Technology	School Clubs	
Global Learning	Writing	Geography		56
Home Learning	Mathematics	History		
Remote Learning	Religious Education	Computing		
Online Safety	Science	PSHE		2)
Google Classroom		Music		
Spellings		Physical Education		
		Languages		



Behaviour





Online Safety



Attendance





MINUTES LATE	IMPACT ON YOUR ATTENDANCE IN A YEAR
5 MINUTES A DAY =	3.4 days 98.4% attendance
10 MINUTES A DAY =	6.9 days 97.6% attendance
15 MINUTES A DAY =	10.3 days 94.6% attendance
20 MINUTES A DAY =	13.8 days 92.9% attendance
30 MINUTES A DAY =	20.7 days 89.2% attendance

175 non sc	hool days a yea	ar	175 days to spend on family time, visits, holidays, shopping, household jobs and other appointments		
190	10 days absence	19 days absence	29 days absence		
School days in each year days of education	180		Half a term missed	38 days absence	
	171 days of education	161 days of education	152 days of education	47 days absen 143 days of education	
100%	95%	90%	85%	80%	75%
GOOD Best chance of success Gets your child off to a flying start		WORRYING Less chance of success Makes it harder to progress		SERIOUS CONCERN Not fair on your child Court action	



Monday: Christian values worship **Tuesday: Class collective worship** Wednesday: Class reflection on a hymn Thursday: Mass or Father Richard video

Friday: Celebration worship

Year 6 Leaver Destinations 2023



Ada Lovelace C of E High School

Ark Acton Academy

Ark Soane Academy

Brentside High School

Drayton Manor High School

Durston House

Ealing Fields High School

Elthorne Park High School

Gunnersbury Catholic School

Hampton School

Lady Margaret School

St Benedict's School

Cardinal Vaughan

Cardinal Wiseman

Ellen Wilkinson

The Godolphin and Latymer School

The Green School for Girls

Twyford High School

William Perkin C of E High School

School Data 2022/2023



KS2	EXS	National 2023	GDS	National 2022	Progress Where 0 is average progress nationally
Reading	89%	73%	48%	28%	+2.9
Maths	84%	73%	42%	23%	+1.8
Writing	86%	71%	38%	13%	+3.5

A Typical Day in Year 5



School gates open at 8:30

Lessons start at 8:45

Breaktime is at 10:30 and 2:10

Lunch is **12:20 – 1:05**

School finishes at 3.10

Year 5 Curriculum

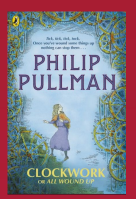
#	YEAR 5	Autumn I	Autumn 2	Spring I	Spring 2	Summer I	Summer 2				
	Christian Values	Friendship and Endurance	Love and Peace	Hope and Wisdom	Justice and Service	Trust and Humility	Creation and Thankfulness				
	Global Learning	Equal Op	portunities	Mig	ration	Inspirational Individua	l: David Attenborough				
	Global Learning	Discussion and debate of current affairs									
		Jounrney to Jo'Burg	Clockwork	The Rabbits	Iron Man	The Highwayman	The Dam				
	English	by Beverley Naidoo	by Phillip Pullman	by Shaun Tan	by Ted Hughes	by Alfred Noyes	by David Almond				
	English	Writing: spelling and handwriting, vocabulary, punctuation and grammar, composition, editing and performing									
		Reading: word reading, making inferences, comprehension, language and effect									
		Number	Number	Number	Number: Decimals and Percentages	Number: Decimals	Number				
		Place Value	Multiplication	Multiplication and Division	Measurement	Geometry	Negative numbers				
	Maths	Addition	Division	Fractions	Perimeter and Area	Properties of Shape	Measurement				
4		Subtraction	Fractions	Decimals and Percentages	Statistics	Position and Direction	Converting Units, Volume				
24				Arithmetic and Number Facts:Time	es Tables, Square and Cubed Numbers						
2023-7			Physics: Earth and Space		Physics: Mechanical Devices and	Biology: Changing Habitats	Biology: Life Cycles				
\sim	Science	How	v do the Earth, Moon and Sun work toge	ether?	Forces	Biology. Changing Plabitats	Biology. Life Cycles				
0	Science	Chen	nistry: Properties and Changing Ma	terials	How do forces impact our everyday	Why must we look after our planet?	How do living things change				
7		н	ow can you separate and change materia	als?	lives?	Triy must we look after our planet:	throughout their life cycle?				
٩	Religious Education	God's Gift of Creation	Celebrating Christmas through Music and Art	Judaism	Reconciliation 2	Inspirational People	The Journey of Life and Death				
MAP		Why did God create the World?	How is faith expressed?	What does it mean to be a Jewish person?	What is true forgiveness?	What does it mean to be an inspirational person?	Is there life after death?				
	Humanities	Rivers: How do rivers shape the landscape and how does human settlement impact rivers?			North America: What are some of the variations in geographical features and climate across the continent of North America?						
\Box	riumanices	Anglo Saxons and Vikings: How did invasion and settlement change Britain after the Romans left?			Mayan Civilisation: How does the way the Mayans lived compare to the way people were living in Britain at the time?						
51		Health and Wellbeing Living in th			- Wider World	Relatio	onships				
\exists	PSHE	Healthy Eating	Keeping our Minds and Bodies Healthy	Budgeting	Mental Health	Positive Friendships	Growing Up				
CURRICULUM		What makes a healthy meal?	What can we do to stay healthy and safe? How can people be affected by bullying?	What do we mean by budgeting?	How can we look after our mental health?	How can we have healthy friendships and deal with peer pressure?	What emotional and physical changes occur during puberty?				
~ 1	Physical Education	Health Related Exercise	Invasion Games	Gymnastics: Count	ter balance and tension	Athletics	Cricket and Rounders				
51	Filysical Education	Net and Wall: Tennis	Hockey and Basketball/Netball	Invasion Games: Dodgeba	all, Football, Basketball/Netball	Running, Jumping and Throwing	OAA Residential				
$\boldsymbol{\pi}$		Portrait Drawing - cha	alk & charcoal, oil pastels	Sculpting with clay - Viking Heads	with inspiration from Roy Mueck	Still Life inspired by Paul Cézanne and Roy Lichtenstein					
	Art	Abstract portraits ins	pired by Pablo Picasso	Still Life inspired by Paul Cézanne and Roy Lichtenstein		Pointillism inspired by George Seurat and Keith Haring					
		Web D	esigners	Game D	Pevelopers	Programmers 2					
	Computing		bility and quality on information we find nline?	Can games be improved using iterative development techniques?		What can micro bits be used for?					
	Design & Technology	Bread Making from across the Globe: Cooking and Nutrition		Building and Controlling Robots: Programming, monitoring and controlling products		Moving Toys Mechanical Systems - cam mechanisms					
	French	En Route pour L'école	Le Météo du jour	Les Animaux	et leur habitat	Manger e	t Bouger				
	Trench	Around our school, time	Describing the Weather	Animlas and th	neir habitats, time	Food an	d Drink				
		Reading Notation: Rhythm	Reading Notation: Pitch	Instrumental Performance	Composing and Improvising	Creating and Performing	Musicianship				
	Music	Reading Notation:Time Signatures	Developing Sight Reading Skills: Melodies (Glockenspiel)	Pop Music:Arrangements and Improvisation (Ukulele)	Creating Music for Film and TV: Character, Atmosphere and Environment	Exploring Classical Music: Ensemble Performance	Becoming Musicians: Chords and Triads				

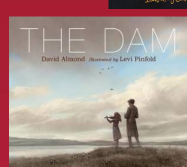


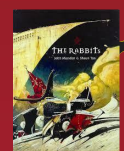
English Texts

- Journey to Jo'burg by Beverley Naidoo
- Clockwork by Philip Pullman
- Iron Man by Ted Hughes
- The Rabbits by Shaun Tan
- The Highwayman by Alfred Noyes
- The Dam by David Almond

Over the year we will be writing in a the style of a huge range of genres such as setting descriptions, poetry, stories, diary entries, information texts, explanation texts, instructions, letters, debates and more!











English and Writing





Let's model a paragraph together

A concerned frown fell upon Noled's face. There was only one worry that throubled her sleepless nights her sisters. Dines, Naded couldn't stand to see her little sister fight an undetenable bottle with her illiess. Her mind drifted to the boby that had died in the village last week and to think that this could happen to Dines frequently hounted her. She knew she needed to find a doctro. But how could she afford one? Mna worked far cway in the city and Naledi kicked herself for even thinking about asking Mna for help. She comined her surroundings, from her brother, Tiro sleeping on the unswept floors, to the rusty, corrugated roof and gove a big sigh. However when her eyes rested on Dines, her mind was made: a journey to Johannesbury.

The two follings were accustment to walking long distructs but they recer anticipated the length of the journey they emborised on that morning. Noted and Tire gazed of the winding road that laid ahead. It seemed infinite. There wasn't on inch of 8 dade. The road was silent and <u>despoints</u> with the accessional car or truck speeding past them, blowing dry dust in their faces. Every step on the uneven and broken ground burnt the soles of their feet. Their bodies grew heavy as their little legs slowed them dewn; exhaustion enclosed them.

- Powerful adjectives
 Powerful verbs and adverbs
- Figurative languageThe 5 senses
- A range of adverbials for cohesion
- A range of punctuation including semi colons

What is underlined?

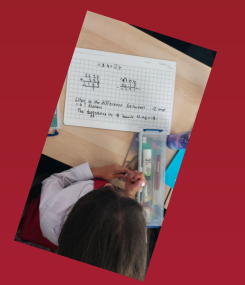
Explore Week

Skills Week

Editing and Publishing Week

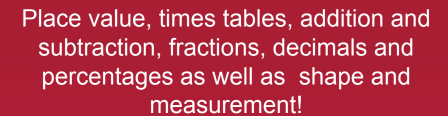
Maths











						100	
	Week 1 Week 2 Week 3	Week 4 Week 5	Week 6 Week 7 Week 8	Week 9	Week 10	Week 11	Week 12
	Number	Number	Number	Number			
Autumn term	Place value FREE TRIAL	Addition and subtraction	Multiplication and division A	Fracti	ons A		
4	VIEW	VIEW	VIEW				VIEW
	Number	Number	Number	Measuren	nent	Statist	rics
erm	Multiplication and	Fractions B	Decimals and	Perim			
Spring term	division B		percentages	and a	rea		
S	VIEW	VIEW	VIEW		VIEW		
	Geometry	Geometry	Number		Measurer	ment	
term	Shape	Position	Decimals	age s	Conv	erting	
Summer term		and direction		Number Negative numbers	units		Messurement
Ñ	VIEW	VIEW	VIEW	VIEW		VIEW	VIEW

Further Home Maths Support Recommendations

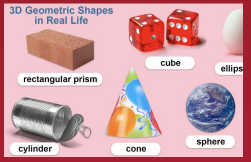
Board games



Exploring fraction in everyday life - Price of sale items, pieces of food divide up, clocks.



Recognising 2D and 3D shapes around you



Statistics - Get children planning timings of journeys, reading bus/train timetables

Bus Stops				Day Times			
St Paul's Cathedral	08:34	10:00	11:45	13:45	14:30	16:30	18:36
Tower Of London	08:46	10:12	11:57	13:57	14:42	16:42	18:48
Tower Bridge	08:48	10:14	11:59	13:59	14:44	16:44	18:50
The Shard	08:56	10:22	12:07	14:07	14:52	16:52	18:58
Tate Modern	09:03	10:29	12:14	14:14	14:59	16:59	19:05
London Eye	09:12	10:38	12:23	14:23	15:08	17:08	19:14
Westminster	09:17	10:43	12:28	14:28	15:13	17:13	19:19
Downing Street	09:23	10:49	12:34	14:34	15:19	17:19	19:25
Buckingham Palace	09:30	10:56	12:41	14:41	15:26	17:26	19:32
Hyde Park	09:38	11:04	12:49	14:49	15:34	17:34	19:40
Oxford Circus	09:45	11:11	12:56	14:56	15:41	17:41	19:47
Piccadilly Circus	09:51	11:17	13:02	15:02	15:47	17:47	19:53
Covent Garden	10:03	11:29	13:14	15:14	15:59	17:59	20:05

Multiplication practical mixed order..





Multiplication songs www.numberock.com

Measures- cooking, using measuring jugs (ml/l), weighing (g/kg), helping with the washing up! (capacity)







Time am/pm, 24 hour, analogue, digital, having a watch

Humanities Knowledge Organisers (RE, history, geography)



Year 5 Geography: How do rivers shape the landscape and how does human settlement Topics: Water Cycle, features of a river, river pollution, investigating a local river, rivers of the UK, the River Nile

Key Vocabulary e back into a liquid.

	,	te and turns back into a liquid.
condensation	is when wo	tter vapour cools and turns back into a liquid. It is the direction of flow of water in a river. In is the direction of flow of water had been do not been and to been the flow and to been the flow on the flow
condensa	The curre	ent is the direction of a river to stop the flow and to
current	A dam is	a barrier built awan dam across the kills
dam	store wa	class piece of land created letter delta).
delta		
deposits	ie the	al such as earth, sand or stores, wearing away of something, like the land by a river. wearing away of something, like the land by a river.
erosion	An es	tuary is a body
estuary	- 1	an liquid water turns into
evaporation	ie wh	nen water soaks through the ground through the sea. runs off the ground into rivers and into the sea.
infilliano		runs off
meanders	Ben	ds in a river are reaches the sea is the mouth.
mouth	The	ds in a river are called meanwhole e place where a river reaches the sea is the mouth. e place where a river reaches the sea is the mouth. e place where a river reaches the sea is the mouth. e place where a river reaches the sea is the mouth. e place where the sea is the mouth. e place where the sea is the mouth. e place where the sea is the mouth.
	- A	pesticide is a substance used by 12. sects and pests which harm their crops. sects and pests which fall from the clouds in the form of rain,
pesticide	in	sects and per
precipita	tion is	s when water droplets fall Trum. now, hail or sleet. A lorge lake (natural or man made) that is used as a water supplet of the supplet of t
reservoir		A large lake (naturui) is called a reservoir.
		The start of a river is the
source		to a poison.
tox		
transp	iration	is when liquid water in plants the plant through its leaving a gas, water vapour, leaving the plant through its a smaller river or stream flowing into a larger river or lake
a aib	outary	is a smaller river

tributary

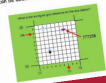
he Water Cycle



Grid references help us to find places on a map. The first part of the erial references help us to ting pieces on a mag. The trist part of the grid references tells you how for ACROSS the map to go. The second part of the grid reference tells you how for UP the map to go.

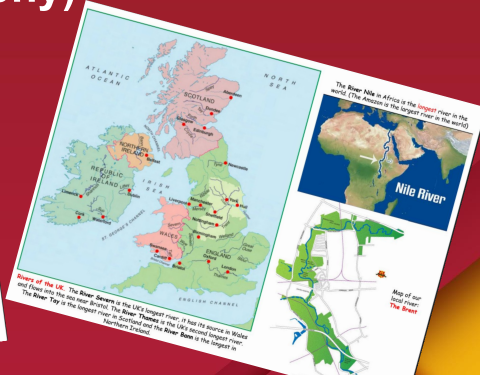
In a four figure grid reference the numbers refer to the grid lines on the map. A square is identified by the grid lines which cross in the bottom left hand corner of the square.

Six figure grid reference pinpoints a place on a map more exactly by dividing the square into tenths. This means a third and sixth number awaing the square into tenths. This means a third and sixth numb, can be added which show the location of the centre of the place.



The four figure grid reference for the bus station is 7725 (taken from the bottom left hand corner of the square it is in).

> The six figure grid reference for the bus station is 777258. (the exact location)



PSHE



Autumn

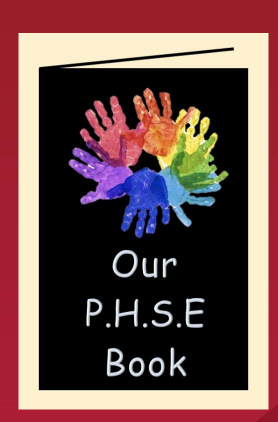
Healthy Eating Keeping our Minds and Bodies Healthy

Spring

Budgeting Mental Health

Summer

Positive Friendships Growing Up

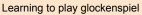


The goal of PSHE is to equip young people with the knowledge, understanding and practical skills to live healthily, safely, productively and responsibly. [Ofsted, 2016]

Other foundation subjects

- PE
- Music
- DT
- Computing
- French Ms Amarouche
- Art Ms McCulloch
- Global Learning





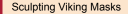


Portrait Drawing inspired by Picasso



Web designers







Global Learning - Migration



Educational Visits and Workshops

River Brent - Geography - Rivers

British Museum - History - Vikings

Science Museum - Science - Forces

Local Synagogue - RE - Judaism

Chicks - Science - Life Cycles

End of Year 5 Residential.









Ideas to support the curriculum

Vikings and Anglo Saxons

- Visit Jorvik centre York
- The British Museum exhibition
- Book- 'The Vikings:
 Raiders, Traders and
 Adventurers!' by Marcia
 Williams

Ancient Mayans

- Visit the British Museum
 - Book- 'The History
 Detective Investigates:
 Mayan Civilization'
 - Book- The Maya and Chichén Itzá (Time Travel Guides)

Earth & Space

- Visit the National Space Centre in Leicester
- Science Museum
- Local planetarium



Rivers

- Visit local rivers,
 Brent, Thames, Beverley
 Brook, Richmond Park.
- Talk about the rivers you see when travelling!

Home Learning Overview



	Out	In
Science investigations	Friday (fortnightly)	Following Friday
Spellings	Wednesday	Following Monday
Mathletics	Monday	Thursday
Reading 5 times per week	Monday	Following Monday

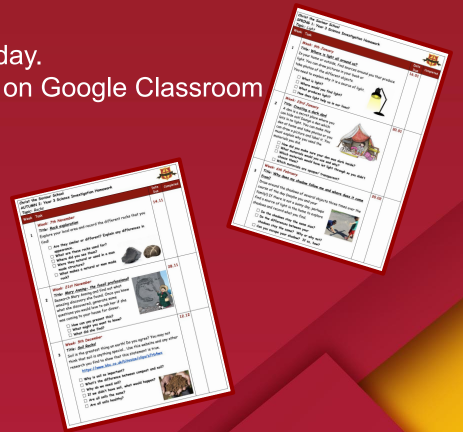


Science Home Learning

Sent out on Friday
 (fortnightly) for the following Friday.
 Home learning will be available on Google Classroom

Helpful websites to enrich science learning:

- Science Kids
- BBC Bitesize Science
- NASA Kids' Club
- BrainPOP Science
- National Geographic Kids
- Discovery Kids
- Climate Kids
- Happy Learning



Reading Records



- Children should bring their red reading records to school every day.
- These should be signed at least five times a week by a parent, who has listened to their child read.
- All learning at CtS centres around reading.

Reading to your child

Even when children can read to themselves, reading to them is still hugely beneficial. Children need to hear a new word 12 times before they can use it themselves!



Ways to Help





















Mon 1st – Wed 3rd
July 2024

or

Wed 3rd - Fri 5th July 2024



Deposit by Sept 13th	£45
Payment by:	Amount
Oct 31st 2023	£45
Nov 30th 2023	£40
Dec 30th 2023	£30
Jan 31st 2024	£30
Feb 28th 2024	£40
Mar 31st 2024	£45

£295 in total.

£200 for PPG pupils

Deposit paid by this Wednesday.

Please contact Mrs Smith for any queries.



How can you help?





Parent Volunteers

Monday, 9th October 2pm Broadway Site



Thank you for coming!