

Welcome to Year 5

Curriculum Information Evening 2023



What we will cover...

- Meet the staff
- School BBCET
- Core Values/Ethos
- Curriculum / timetables
- Expectations home/school
- Lunches
- Website/Communication
- Parent Survey
- 'Online support drop-in'





Meet the staff

Mrs Watts - Upper Key Stage 2 Phase lead

5MC- Miss McKeown- Class Teacher 5M- Miss Madsen - Class Teacher

> Mrs Murphy- HLTA Mr Henderson- TA

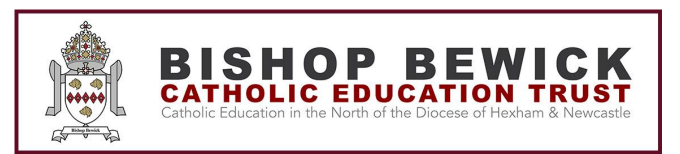
Mrs Sutcliffe - Teacher Mrs Clarke - Music Teacher











http://www.bishopbewickcet.org/





Safeguarding

Our school recognises our moral and statutory responsibility to safeguard and promote the welfare of all pupils. We will endeavour to comply with best practice and provide a safe and welcoming environment where children are respected and valued. We will be alert to the signs of abuse and maltreatment and will follow our procedures and government guidance to ensure that children receive effective support, protection and justice.



Mental health and Well-being

At English Martyrs' we are passionate about building strong mental wellbeing and resilience in all our pupils. This is why as a school we have embraced Zumos as a major part of our school's pastoral care. Zumos is a leading online wellbeing system that is CAMHS kitemarked and was developed as part of the HeadStart project.







Our Core Values

Our Core values underpin our expectations for Behaviour & Conduct.
They strive to enable everyone to 'BE' happy here at English Martyrs' and 'BE' the
best version of themselves.



BE-attitudes'- our Core Values

Our most important Be-attitude is:

"Do to others what you would have them do to you."

Malthow 75

Thus us supported and underpinned by the gospel values outlined in the Beatstudes

Be Gentle - we don't hurt others Be Just - we are honest and don't tell lies Be Compassionate- we are supportive and comfort each other

Be Merciful – we don't hurt anyone's feelings Be Humble – we celebrate everyone's gifts and talents Be Peacemakers – we listen to each other. Be Pure – we are kind

Be Courageous - we stand up for what is right



As a Catholic School we have the Catholic mission at our very core.

Everyone in school is expected to actively follow and live out our mission statement: "Loving Jesus, Loving Learning, Loving Life."

We achieve our Mission Statement by following the Beatitudes as the foundation blocks of all we do. The Beatitudes give us the ATTITUDES that we want to BE.

We have Be-attitudes for Behaviour and Conduct (Our Core Values), Beatitudes for Learning and Beatitudes for Teaching.



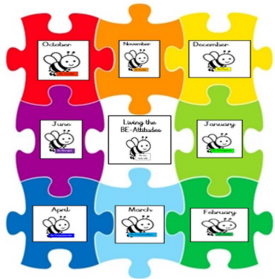
Curriculum

At English Martyrs' we recognise that we are building the foundations for life-long learning with Christ at the centre. We want to capture and nurture a love of learning that our pupils will carry with them as they grow. We therefore strongly believe that learning should be memorable, hands on, active and challenging. Our curriculum is carefully designed to focus on the 'whole child', and harness all their unique gifts, talents and interests.

Our curriculum will maximise opportunities for children to:

- develop inquisitive minds, a spirit of curiosity and a passion for learning
- be equipped with the skills to fully participate in an ever changing world
- be respectful and productive members of the community
- have high expectations and self-belief to enable them to reach their full potential
- reflect on their learning and seek to extend themselves mentally, physically and spiritually and be aspirational
- uphold the Catholic ethos of the school whilst respecting their own cultures and beliefs and those of other people
- persevere and see any mistake making as a positive opportunity for new learning
- develop an understanding and respect for the environment and God's creation and their role of responsibility for its stewardship
- have the courage and confidence to take calculated risks and to apply their skills, knowledge and understanding to any problem-solving task.





Values Curriculum Liwing the Beatitudes

At English Martyrs' Catholic Primary School, it is our aim to raise standards by promoting a school ethos which is underpinned by core values (BE attitudes). These values support the development of the whole child to enable them to be the best version of themselves.

Our curriculum is designed around the Beatitudes from Matthew's Gospel, which have been shaped into 8 core values. We aim to support all children's social, moral, spiritual and cultural development as well as their understanding and use of British Values.

- As adults, we (all staff) try to live the values: we teach best by being role models.
- Our BE-attitudes curriculum is delivered during monthly House Group session. Each House group has pupils from Reception to Year 6.
- The session will follow a clear structure, giving opportunity for discussion, information sharing, reflection and prayer.
- Sources of evidence are used to construct arguments and aid discussion which helps us to understand that we are all part of a diverse community, that we have a role to play and that we are enough.
- We all have unique talents, to work as a team, and we are greater working together then acting in isolation.







English - Reading

- apply their growing knowledge of root words, prefixes and suffixes
- continuing to read and discuss an increasingly wide range of fiction, poetry, plays, non-fiction and reference books or textbooks
- reading books that are structured in different ways and reading for a range of purposes
- increasing their familiarity with a wide range of books, including myths, legends and traditional stories, modern fiction, fiction from our literary heritage, and books from other cultures and traditions
- recommending books that they have read to their peers, giving reasons for their choices
- identifying and discussing themes and conventions in and across a wide range of writing
- making comparisons within and across books
- learning a wider range of poetry by heart
- preparing poems and plays to read aloud and to perform, showing understanding through intonation, tone and volume so that the meaning is clear to an audience



English - Reading

- understand what they read by:
 - checking that the book makes sense to them, discussing their understanding and exploring the meaning of words in context
 - asking questions to improve their understanding
 - drawing inferences such as inferring characters' feelings, thoughts and motives from their actions, and justifying inferences with evidence
 - predicting what might happen from details stated and implied
 - summarising the main ideas drawn from more than one paragraph, identifying key details that support the main ideas
 - identifying how language, structure and presentation contribute to meaning
- discuss and evaluate how authors use language, including figurative language, considering the impact on the reader
- distinguish between statements of fact and opinion
- retrieve, record and present information from non-fiction
- participate in discussions about books that are read to them and those they can read for themselves, building on their own and others' ideas and challenging views courteously
- explain and discuss their understanding of what they have read, including through formal presentations and debates, maintaining a focus on the topic and using notes where necessary
- provide reasoned justifications for their views.



English - Writing

- plan their writing by:
 - identifying the audience for and purpose of the writing, selecting the appropriate form and using other similar writing as models for their own
 - noting and developing initial ideas, drawing on reading and research where necessary
 - in writing narratives, considering how authors have developed characters and settings in what pupils have read, listened to or seen performed
- draft and write by:
 - selecting appropriate grammar and vocabulary, understanding how such choices can change and enhance meaning
 - in narratives, describing settings, characters and atmosphere and integrating dialogue to convey character and advance the action
 - précising longer passages
 - using a wide range of devices to build cohesion within and across paragraphs
 - using further organisational and presentational devices to structure text and to guide the reader [for example, headings, bullet points, underlining]





<u> English - Writing</u>

- evaluate and edit by:
 - assessing the effectiveness of their own and others' writing
 - proposing changes to vocabulary, grammar and punctuation to enhance effects and clarify meaning
 - ensuring the consistent and correct use of tense throughout a piece of writing
 - ensuring correct subject and verb agreement when using singular and plural, distinguishing between the language of speech and writing and choosing the appropriate register
 - proof-read for spelling and punctuation errors.

English - Spelling

- use further prefixes and suffixes and understand the guidance for adding them
- spell some words with 'silent' letters [for example, knight, psalm, solemn]
- · continue to distinguish between homophones and other words which are often confused
- use dictionaries to check the spelling and meaning of words
- use the first three or four letters of a word to check spelling, meaning or both of these in a dictionary
- use a thesaurus.





Mathematics

Number and place value

- read, write, order and compare numbers to at least 1 000 000 and determine the value of each digit
- count forwards or backwards in steps of powers of 10 for any given number up to 1 000 000
- interpret negative numbers in context, count forwards and backwards with positive and negative whole numbers, including through zero
- round any number up to 1 000 000 to the nearest 10, 100, 1000, 10 000 and 100 000
- solve number problems and practical problems that involve all of the above
- read Roman numerals to 1000 (M) and recognise years written in Roman numerals.

Addition and subtraction

- add and subtract whole numbers with more than 4 digits, including using formal written methods (columnar addition and subtraction)
- add and subtract numbers mentally with increasingly large numbers
- use rounding to check answers to calculations and determine, in the context of a problem, levels
 of accuracy
- solve addition and subtraction multi-step problems in contexts, deciding which operations and methods to use and why.



Mathematics

Multiplication and division

- identify multiples and factors, including finding all factor pairs of a number, and common factors of two numbers
- know and use the vocabulary of prime numbers, prime factors and composite (nonprime) numbers
- establish whether a number up to 100 is prime and recall prime numbers up to 19
- multiply numbers up to 4 digits by a one- or two-digit number using a formal written method, including long multiplication for two-digit numbers
- multiply and divide numbers mentally drawing upon known facts
- divide numbers up to 4 digits by a one-digit number using the formal written method of short division and interpret remainders appropriately for the context
- multiply and divide whole numbers and those involving decimals by 10, 100 and 1000
- recognise and use square numbers and cube numbers, and the notation for squared (2) and cubed (3)
- solve problems involving multiplication and division including using their knowledge of factors and multiples, squares and cubes
- solve problems involving addition, subtraction, multiplication and division and a combination of these, including understanding the meaning of the equals sign
- solve problems involving multiplication and division, including scaling by simple fractions and problems involving simple rates.



Mathematics

Fractions

- compare and order fractions whose denominators are all multiples of the same number
- identify, name and write equivalent fractions of a given fraction, represented visually, including tenths and hundredths
- recognise mixed numbers and improper fractions and convert from one form to the other and write mathematical statements > 1 as a mixed number [for example, 52 + 54 = 56 = 151]
- add and subtract fractions with the same denominator and denominators that are multiples of the same number
- multiply proper fractions and mixed numbers by whole numbers, supported by materials and diagrams
- read and write decimal numbers as fractions [for example, 0.71 = 100 71]
- recognise and use thousandths and relate them to tenths, hundredths and decimal equivalents
- round decimals with two decimal places to the nearest whole number and to one decimal place
- read, write, order and compare numbers with up to three decimal places
- solve problems involving number up to three decimal places
- recognise the per cent symbol (%) and understand that per cent relates to 'number of parts per hundred', and write percentages as a fraction with denominator 100, and as a decimal
- solve problems which require knowing percentage and decimal equivalents of 2 1 , 4 1 , 5 1 , 5 2 , 5 4 and those fractions with a denominator of a multiple of 10 or 25.



Measurement

- convert between different units of metric measure (for example, kilometre and metre;
 centimetre and metre; centimetre and millimetre; gram and kilogram; litre and millilitre)
- understand and use approximate equivalences between metric units and common imperial units such as inches, pounds and pints
- measure and calculate the perimeter of composite rectilinear shapes in centimetres and metres
- calculate and compare the area of rectangles (including squares), and including using standard units, square centimetres (cm2) and square metres (m2) and estimate the area of irregular shapes
- estimate volume [for example, using 1 cm3 blocks to build cuboids (including cubes)] and capacity [for example, using water]
- solve problems involving converting between units of time
- use all four operations to solve problems involving measure [for example, length, mass, volume, money] using decimal notation, including scaling.





<u>Properties of Shapes</u>

- identify 3-D shapes, including cubes and other cuboids, from 2-D representations
- know angles are measured in degrees: estimate and compare acute, obtuse and reflex angles
- draw given angles, and measure them in degrees (0)
- identify:
 - angles at a point and one whole turn (total 360o)
 - angles at a point on a straight line and 2 1 a turn (total 1800)
 - other multiples of 90o
 - use the properties of rectangles to deduce related facts and find missing lengths and angles
 - distinguish between regular and irregular polygons based on reasoning about equal sides and angles.

Position and direction

 identify, describe and represent the position of a shape following a reflection or translation, using the appropriate language, and know that the shape has not changed.

Statistics

- solve comparison, sum and difference problems using information presented in a line graph
- complete, read and interpret information in tables, including timetables.





Religious Education

Standards for Primary Religious Education - KS2

By the end of age phase, pupils will be able to:

	Shill arrest	H11
(pecularity)	Developing Knowledge and Understanding	Show knowledge and understanding of a range of scripture passages that corresponds to the scripture source used. Show knowledge and understanding of: a range of religious beliefs those actions of believers which arise as a consequence of their beliefs the life and work of lay figures in the history of the People of God what it means to belief be a church community religious symbols and the steps involved in religious actions and worship, including the celebration of the Sacraments
ATE Residency and Understan (Tearning about)	Making Links and Connections	Show understanding of, by making links between: beliefs and sources beliefs and wership beliefs and ife
\$	Historical Development	
	Religious and Specialist Vocabulary	Use religious vocabulary widely, accurately and appropriately
	Meaning and Purpose	 Compare their own and other people's responses to questions about each of the areas of studin relation to questions of meaning and purpose
ATZ Engage Response () From	Beliefs and Values	 Show understanding of how own and other's decisions are informed by beliefs and moral value
	Use of Sources as Evidence	Use sources to support a point of view
1	Construct Arguments	Express a point of view and give reasons for it
and the	Make Judgements	Annive at judgements
ATS Analysis and Switust	Recognise Diversity	Recognise difference, comparing and contracting different points of view.
ě	Analyse and Deconstruct	





Science

UNIT		LESSO	ONS
1.	Living Things and their Habitats	1.	Mammalian life cycle
	(including humans)	2.	Amphibian and insect life cycles
		3.	Birds
		4.	Reproduction in plants
		5.	Reproduction in animals
2.	Properties and changes of materials	1.	Physical properties
		2.	Solutions
		3.	Separation techniques
		4.	Uses of materials
		5.	Reversible and irreversible changes
3.	Earth and Space	1.	The solar system
		2.	Day and night
		3.	The Moon
		4.	Constellations
4.	Forces	1.	Gravity
		2.	Friction
		3.	Air resistance
		4.	Water resistance
		5.	Levers, pulleys, and gears





Geography

5	Climate around the World - Understanding climate and the equator - Climate zones around the world - Hot deserts - Temperate climates - Cold environments	Energy - Why do we need energy? - Non-renewable energy – what's the problem? - Renewable energy – looking to the future - Conserving energy	Coasts - The NE coast - Famous coastlines - Erosion at the coast - The disappearing coast

Autumn 1 Spring 1 Summer 1





History



Why was the Early Islamic Civilisation Empire a significant turning point in history?



How powerful was the Early Islamic Civilisation and how significant was trade in this?



Who was Muhammad and why was he so significant?





Who lead the Early Islamic Civilisation after Muhammad's death?

When and how did the Early Islamic Civilisation begin?

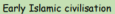


Why was the establishment of Baghdad so significant to the rise of the Early Islamic Civilisation?

How significant was the House of Wisdom?



Summer 2



Why was the Early Islamic Civilisation a significant turning point in history?



What impact did the Vikings have on Britain?



What did the Vikings believe and how did this change?

What was the significance of the Viking raid in



What impact did the monks of Lindisfarne have on the local and wider community?





Spring 2

Who were the Vikings?

Vikings



Britain?

793? How did the Vikings attack



Power



What was the significance of Lindisfarne for the Anglo Saxons?



arrive in
AngloSaxon
England?



What was life like in an Anglo-Saxon settlement? Anglo-Saxons and Scots

Who were the Anglo-Saxons and why did they come to Britain?

Empire

Autumn 2



Key themes | Beliefs | Society | Settlement | Conflict





<u>RSE</u> Online Parent Portal

Life to



As a Catholic school, our mission is to support the spiritual, moral, social and cultural development of all of our pupils, rooted in the wisdom and teaching of the Church. The education of children in human sexuality is an important, precious and privileged responsibility. The Church teaches us that this is very much a partnership with parents, in which parents are the 'first educators' of their children on these matters; ultimately, you confer on us the right to co-educate your children with you.

Through their programme, Ten Ten understand the foundational role that parents have in educating and nurturing their children on these matters. Within the programme, they have built in resources which will not only keep you informed about what is being taught in school, but will also give you the opportunity to engage your children in discussion, activity and prayer.

Ten Ten have provide an Online Parent Portal which parents & carers can use throughout the year to keep you informed and updated about the work we are doing in school.

Login credentials for our school:

Username: Your Parent Login Username is - english-martyrs
Password: Your Parent Login Password is - heart-5





Day-to-day Expectations

Classroom

- Follow directions first time
- Listen when others are speaking
- Raise your hand before you speak
- Work quietly and do not disturb others
- Keep hands, feet and objects to yourself
- Show respect for school and personal property

Being prepared

- Arrive on time (8.40 8.50)
- Come to school in PE kit on PE day*
- No backpacks or unnecessary items in school
- Use school issued water bottle
- No ear-rings/jewelry
- Correct uniform black school shoes - trainers for PE days only





Beatitudes for learning



BE-attitudes' for Learning

Our most important Learning Be-attitude <u>iec-</u>

"Living a life worthy of God's calling ... with humility, gentleness, patience and love" (Ephesians 4.)

This is supported and underpinned by our Curriculum aims

Be Curious

Be Knowledgeable

Be Adventurous

Be Ambitious

Be Creative

Be Collaborative

Be Reflective

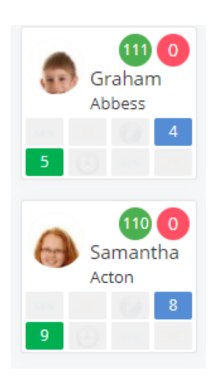
Be Positive







Class Charts /house points / Star & Saint awards











House lists

Rahees	Abbas	5M	St Aidan
Fatima	Ahtisham	5M	St Aidan
Evie	Armstrong	5M	St Benet Biscop
Zack	Barnes	5M	St Benet Biscop
John	Bell	5M	St Cuthbert
Joey	Clayton	5M	St Oswald
Aberah	Efa	5M	St Hilda
Ayaaz	Hasan	5M	St Bega
Thomas	Hedley	5M	St Cuthbert
Kate	Hughes	5M	St Cuthbert
Scarlet	Hunter	5M	St Bede
Zainab	Hyderi	5M	St Oswald
Amelia-Rose	Kay	5M	St Oswald
Ava	Kilpatrick	5M	St Bede
Loqman	Lanusse	5M	St Bede
Jack	Longstaff	5M	St Bega
Jack	McKitterick	5M	St Cuthbert
Ayaan	Maqsood	5M	St Bega
Victoria	Mlynarczyk	5M	St Cuthbert
Chloe	Molloy	5M	St Hilda
Rose	Muers	5M	St Oswald
Ahmad	Nadeem	5M	St Aidan
Joseph	Njuguna	5M	St Aidan
Milita	Racejeva	5M	St Benet Biscop
Jessica	Simmons	5M	St Hilda
Syona	Sivakumar	5M	St Oswald
Hollie-Jai	Tait	5M	St Hilda
Gabriel-David	Tayari	5M	St Benet Biscop
Roman	Taylor	5M	St Cuthbert
Hafsa	Yasir	5M	St Bega

Blake	Barron	5MC	St Bede
Yashveer Singh	Bhatti	5MC	St Benet Biscop
Emilia-Rose	Charlton-Hemmans	5MC	St Cuthbert
Evie	Cheetham	5MC	St Hilda
Paul	Costello	5MC	St Aidan
Rosie	Ferguson	5MC	St Bega
Gurdeep	Gill	5MC	St Oswald
Gabriela	Ginse	5MC	St Benet Biscop
Harry	Gowing	5MC	St Aidan
Lara	Handy	5MC	St Bede
Tobias	Hind	5MC	St Benet Biscop
Ayyan	Hussain	5MC	St Hilda
Lucy	Hynes	5MC	St Hilda
Eshal	Ishtiaq	5MC	St Oswald
Carter	Kennedy	5MC	St Aidan
Lucas	McAndrew	5MC	St Benet Biscop
Kausara	Moshood	5MC	St Oswald
Ava	Odd	5MC	St Bega
Niamh	O'Donnell	5MC	St Bede
Purisima	Okpala	5MC	St Bede
Yanel	Ozouaki	5MC	St Bega
Ayla	Rafizadeh	5MC	St Benet Biscop
Igra	Raza	5MC	St Cuthbert
Zakariyya	Razwan	5MC	St Hilda
Bailey	Ridley	5MC	St Oswald
Muhammad	Sajid	5MC	St Aidan
Nicky	Sibanda	5MC	St Bede
Kerim	Sidiqi	5MC	St Cuthbert
Noah	Noah Skingsley		St Aidan
Harrison	Smith	5MC	St Bega



Curriculum overview - Map

Subject Area	Term 1a	Term 1b	Term 2a	Term 2b	Term 3a	Term 3b
RE	- Ourselves	- Life Choices	- Mission	- Memorial	- Transformation	- Freedom and
	- Life Choices	- Judaism	- Memorial Sacrifice	Sacrifice	- Freedom and	Responsibility
		- Hope		- Islam	Responsibility	- Stewardship
				- Sacrifice		
Literacy	Fiction	<u>Fiction</u>	<u>Fiction</u>	<u>Fiction</u>	<u>Fiction</u>	<u>Fiction</u>
	FAITHER	Zelda Claw	The Time Slip Scarab	Oliver Twist	Middle of Nowhere	Beowulf/The Bear
	 Losing tale 	- Journey/quest	- Portal story	- Rags to riches	- Journey/finding	 Conquering the
	- Description	- Suspense	- Characterisation	- Characterisation	- Dialogue	monster
		- Description	- Description	- Dialogue	- Openings and	- Action
					Endings	- Suspense
	Non-Fiction	Non-Fiction	Non-Fiction	Non-Fiction	Non-Fiction	Non-Fiction
	Snoozatron	Walter Tull	Instructions - Neil	Nuclear Energy?	Wolves	Danish Holiday Advert
	- Explanation	- Biography	Gaiman	- Discussion	- Non-chronological	- Persuasion
			- Instructions		report	
	<u>Poetry</u>	<u>Poetry</u>		<u>Poetry</u>		<u>Poetry</u>
	Heroes	Macavity	<u>Poetry</u>	Diary Poem	<u>Poetry</u>	I wandered lonely
	Benjamin Zephaniah	T.S. Elliot	The Magic Box	Julius Caesar	Anglo-Saxon Riddles	Wordsworth
	- Vocabulary	- Vocabulary	Kit Wright	- Narrative Poetry	Anonymous	- Poetry
	-		- Vocabulary		- Riddles	appreciation
Quality Text	FAITHER	<u>Varjak</u> Paw	The Nowhere	Street Child	Beetle Boy	The Wolves of
Novel	Cogheart		Emporium			Willoughby Chase
Maths	- Place Value	- Multiplication and	- Multiplication and	- Percentages and	- Shape	- Decimals
	- Addition and	Division	Division	Decimals	- Position and	- Negative Numbers
	Subtraction	- Fractions	- Fractions	- Perimeter and	direction	- Converting Units
	- Multiplication and			Area		
	Division			- Statistics		
Science	Living Things and their	Earth and Space	Properties and changes	Forces	Forces	Working Scientifically
	Habitats (including		of materials			
	humans)					





Curriculum overview - Map

Geography	Climate around the world		Energy		Coasts	
History		Anglo Saxons		Ancient Islamic Civilisations		Viking Britain
Art	Drawing		Paint		3D	
DT		Structures: Frame		Food: Celebrating		Electrical Systems:
		Structures (Bridge		Culture and		More Complex
		building project)		Seasonality		Switches and Circuits
PE	Tag Rugby	Basketball	Gymnastics	Hockey	Dance	Athletics
Computing	Information	Information	Computer Science –	Information	Computer Science –	Information
	Technology	Technology	Coding &	Technology	Theory	Technology
			Computational			
	Databases	Game creator	Thinking	Word processing -	Sharing Information	3D Modelling
				Word		
			Coding			
MFL	Greetings	Ask and answer	Ask and answer	In the sea	Likes and dislikes	Ask and answer
	Paris landmarks	questions	questions	In the woods	Ask and answer	questions
	Classroom	Animals – in the	Animals	Animals and colours	questions	Describe countries of
	Instructions	garden	Colours		Animals	the UK
	Locations on a UK	Colours	Paris landmarks			Describe myself, my
	map	Knowledge about				home and my garden
	Asking questions	France				
PSHE	Being Me in My	Celebrating differences	Created to Live in the	Dreams and goals	Created and loved by	Healthy Me
	World/ Created to		community		God	
	love others					
Music	Penny whistle	Penny whistle	Penny whistle	Penny whistle	Penny whistle	Penny whistle





Weekly Timetable

Day	8.40- 8.50	8.50 -	9.45	9.45 - 10.45	10.45- 11.00	11.00-12.00			100 - 115	1.15 - 2.05		2.10 - 3.00	3.00- 3.20
Mon.	Re gi st ra ti on & pr	W/S Wor ship	Pre- Teac hing	English	Br ea k	Maths	L u n c h	0	8 a s : c 5 k : 1 s	Science	B a i n b r e a k	SPaG/Compr ehension	Clas s Foc us tim e
Tues.	er s W el co m e ta	Class Wor ship	RE	English		Maths		s t a t i o n	8 a s i c S k i l s	Geography		Music	
Wed.	sk	KS assembly plus hymn practice		English		Maths		e s	8 a s : c 5 k : s	RE		Computing	
Thurs. PE - PM		R	Ē	English		Maths			B a s : c 5 k : s	French - 30mins Art - 30mins		PE Tag Rugby	
Fri.		Arith metic - times table check	Spelli ng	English		Maths			H an d w ri ti ng	PSHE	B r e a k	Celebration assembly	





Homework

Homework will be given out on Friday.

Homework:

- Spellings (physical copy and online on Spelling Frame)
- 1 workout from each of the CGP books: Maths, English and Comprehension.
- Reading books

Reading Books

· Reading books are changed on Friday.

Log ins:

Times Tables Rock Stars and Spelling Frame





Assessment

Maths - PUMA

English - PIRA

Grammar, Punctuation and Spelling - GaPS

Writing - Independent writing





Uniform

General uniform BOYS & GIRLS

Royal blue sweatshirt - at least 1 embroidered with school logo OR Royal blue cardigan embroidered with school logo

Light blue polo shirt - with or without embroidered school logo

Grey trousers, Grey shorts (in summer) Grey skirt or pinafore for girls

Light blue/white gingham dress (in summer)

Black or dark coloured shoes (no trainers)*

Blue or Black plain Headscarf (for Muslim girls)

Please note that LEGGINGS are NOT part of our school uniform

* Trainers for PE days only



https://www.emcps.co.uk/web/school_uniform/42813

You can purchase school uniform from Top Class Uniforms who are a locally based firm.

4 Moulton Place, Blakelaw, Newcastle, NE5 3RL Telephone No: 0191 271000 Website: www.tcuniforms.co.uk





PE Kit

PE (children to come dressed in PE kit on PE day)

BOYS & GIRLS

White/blue T shirt (boys and girls)

Royal blue or black shorts

Black or navy track suit or jogging pants

School sweatshirt or dark coloured hoodie.

Training shoes



PE kit



Bloop Break





Every child in Reception, Year 1 and Year 2 will receive a free hot nutritious school meal as part of the Universal Free School Meals initiative which was introduced in 2014. You may also wish to apply for benefits related free school meals, and if you qualify you will also receive supermarket vouchers during the school holidays.

Once your child enters into Key Stage 2 (Year 3) you have the choice of your child taking a packed lunch or continuing with school meals. Please note whatever option you choose this needs to be a weekly pattern, i.e. if you want to change from packed lunch to school meals or vice versa you would need to give school at least 1 week's notice of the change.

Please note if you are not eligible for free school meals and would like your child to have a hot meal you will need to create an online account to pay for your meals weekly in advance. The current cost for school meals is £11.00 per week.

Please contact the school office on 0191 274 7463 or by email to office@emcps.co.uk who will provide further details and account information to create your online account.



Food contained in a packed lunch

If you choose to provide your child with a packed lunch, in KS2 - it is expected that the food contained in the packed lunch is consistent with the nutritional standards based on the Eat Well plate model and the School Food Trust guidelines.

At English Martyrs' we encourage healthy eating, so if your child is having a packed lunch, in keeping with our healthy eating policy, their packed lunch could include:

- A sandwich or starchy salad (e.g. pasta/potatoes/rice)
- 2 fruit or veg
- Yogurt or cheese
- A drink
- Other items such as seeds, bread sticks, oat flapjacks, banana bread etc.

PLEASE NOTE: Chocolates, cakes and fizzy drinks are NOT allowed in packed lunches and will be sent home.







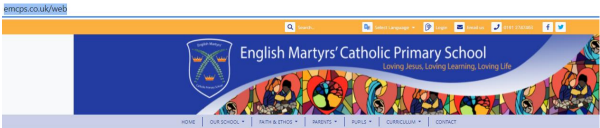


https://www.nhs.uk/change4life/recipes/healthier-lunchboxes



School Website

https://www.emcps.co.uk



Important to check school website regularly as key information will be uploaded here, including; Messages from Miss Elliott and SLT, policy updates, dates/times of events - much more!

Facebook





Welcome to English Martyrs' Catholic Primary School

A very warm welcome to our school website-welcome to our school community where we are 'Loving Jesus, Loving Learning and Loving Life' each day as we journey through school.

I hope this website gives you a flavour of life at English Martyrs' Catholic school and helps you to find information about the wonderful things we do here.

English Martyrs' is a Catholic Primary in the West End of Newcastle. We currently have 470 pupils on roll from Nursery to Year 6.

We are a warm, friendly Catholic school where the staff, Governors and parish community work together to provide a caring and safe environment in which children thrive.









- Tapestry is a secure online Learning Journal to record photos, observations and comments to build up a record of your child's experiences during their time with us at English Martyrs'.
- Tapestry is a website which can be accessed on a computer or laptop, and also on any Apple or Android device such as a tablet or smart phone.
- Parents and carers are given their own log-in using their email and password (which is pre-set by us but can be changed by you to make it more secure). All our staff are given a secure log-in. They can then upload observations, photos or videos; recording children's achievements and assessing their learning





Thank you for your continued support.





Email contact: 5m@emcps.co.uk 5mc@emcps.co.uk

Parent/Carer Survey



