Curriculum Information Booklet



Year 7

Holy Family Catholic School Curriculum Overview Year 7 – Art





	Curriculum Content	Suggested Reading or Extension Activities
Half Term 1	The key to my environment	Research Jasper Jon's
(Sept-Oct)	Students will learn how to use geometric shapes to	Complete extra geometric shape drawings at
	simplify drawing. They will learn how to shade effectively, cut key and rip key, Jasper Jon's line	home Attend exhibitions
	layering and develop a final piece utilising all skills	Attend exhibitions
	from the unit.	
Half Term 2	Colour Theory	Research Colour Theory
(Nov-Dec)	Students will learn introductory colour theory. They	Research Michael Craig Martin
	will learn how to mix accurate colours and will be	
	tested on their colour theory knowledge. The final	
	outcome from this unit will be a response to	
	Michael Craig Martin.	
Half Term 3	Michael Craig Martin	Observational drawings with household
(Jan-Feb)	Students will be introduced and analyse Michael Craig Martin's work and will complete an artist	items, Attend exhibitions
	research page. Following this, students will create a	
	final piece response which will assess their colour	
	theory.	
Half Term 4	Natural Forms- Yayoi Kusama & Georgia O'keeffe	Research Yayoi Kusama
(Feb-Mar)	Students will complete analysis and artist research	Research Georgia O'keefe
	pages on Kusama and O'keeffe and explore the	
	theme of Natural forms. Students will use different	
	mediums to complete observational drawings of	
	shells, a pepper study and they will learn how to use oil pastels to create tone in the style of Georgia	
	O'keeffe. Students will respond to Yayoi Kusama's	
	work in numerous ways including looking at how	
	science and art are linked and creating polka dot	
	collages.	
Half Term 5	Natural Forms- Final piece Students will work in	Create a 3D Sculpture at home using
(Apr-May)	groups to create 3D flower sculptures inspired by O'keefe and Kusama.	household objects. i.e. tin foil/ cling film/ straws/ cardboard etc
	O keele allu Kusallia.	Straws/ carubbaru etc
	Mythological Creatures	
	Students will learn the exquisite corpse drawing	
	technique and have an introduction to surrealism.	
	They will look at and respond to Lewis Carrol's	
	Jabberwocky poem, create collages and make	Read Lewis Carroll- Jabberwocky
	drawings from the collages.	Make notes of your opinion of the work
Half Term 6	Mythological Creatures- Final piece/ Assessment	Practise making your mythical creature at
(Jun-Jul)	Students will work in pairs to design and create	home using newspaper and cardboard
(suit suit)	their own 3D mythological creature using	nome dome nonopaper and caraboard
	newspaper, paper mache and paint.	

Examples of Home	Artist research pages, research pages, analysis, Collage activities, finishing classwork
Learning Tasks	
Assessment Tasks,	Baseline drawing test, Observational drawings, Final piece assessed at the end of each
Methods & Frequency	unit
Equipment that	Pen, Pencil, Ruler, Rubber, sharpener, scissors and glue stick.
Students Need	-

Parent / Carers can	Attending exhibitions, having basic art equipment at home i.e. colouring pencils/ pens,	
help their child by:	making sure their child have the required materials for lessons	
Useful Websites	https://www.tate.org.uk/kids	
	https://www.tate.org.uk/	
	https://www.vam.ac.uk/	
	https://www.npg.org.uk/	
Extra-Curricular	Darkroom club- Thursdays after school	
Activities & Career	Art intervention catch up- Wednesdays after school	
Opportunities		

Who Can I	Head of Art	Mr Madden mr.madden@holyfamilycatholicschool.co.uk
Contact?	Teachers of Year 7	Ms Hammond ms.hammond@holyfamilycatholicschool.co.uk
	Art	

Holy Family Catholic School Curriculum Overview Year 7 – Computing





	Curriculum Content	Suggested Reading or Extension Activities
Half Term 1 (Sept-Oct)	Digital Literacy To learn about the basic ICT skills using Google suite of applications. Also an opportunity to plug any gaps from the transition from Y6-Y7.	Use Google Applied Digital Skills Suite of application(https://applieddigitalskill s.withgoogle.com/c/en-uk/curriculu m.html) to browse all digital lessons as this can be used cross curricular for other subjects.
Half Term 2 (Nov-Dec)	E-Safety To be aware of the potential risks to safety and well being from texting, social networking and using the Internet and how to reduce these risks.	Create a podcast informing Primary School children about cybersafety using Audacity (freely available on the Internet - http://audacity.sourceforge.net/)
Half Term 3 (Jan-Feb)	Computer Systems To learn about the physical parts of what makes up a computer system including input, output and storage devices. To learn what software is, the difference between application software and system software and being able to give examples of each.	Create a website about yourself using wix.com (freely available on the Internet - http://www.wix.com)
Half Term 4 (Feb-Mar)	Data Representation To learn that all computer data is represented using binary, a number system that uses 0s and 1s. Binary digits can be grouped together into bytes. Students create a binary converter in Scratch.	Binary game to enable learning to have a gamification element https://learningcontent.cisco.com/games/binary/index.html
Half Term 5 (Apr-May)	Scratch A complete Scratch unit where pupils learn the advanced features of block programming. Pupils independently make their own scratch storyboard.	Create an animated story using Scratch (freely available on the Internet - http://scratch.mit.edu/)
Half Term 6 (Jun-Jul)	Kodu A complete Kodu unit where pupils learn the basic features of block programming. Pupils independently make their game.	Kodu challenges and tutorials: http://www.rrojas.com/challenge/ko du

Examples of Home	The following programs are available for free to download at home to help your
Learning Tasks	child build their confidence, knowledge and skills in Computer Science and IT:
	Adventure Game Studio
	Alice
	Enchanting
	FreeBASIC
	GameMaker Lite
	Kodu
	Lazarus
	Touch Typing
	Scratch
Assessment Tasks,	Assessment tasks/activities are carried out throughout each lesson to
Methods & Frequency	consolidate learning outcomes

Parent / Carers can help	Signing up to Google Guardian and checking their Google Guardian account
their child by:	and reminding their child with any upcoming homework deadlines.
Useful Websites	https://applieddigitalskills.withgoogle.com/c/en/curriculum.html
Extra-Curricular	Coding club offered to the year group and STEM club opportunity.
Activities & Career	
Opportunities	

None needed. All provided within the department.

Equipment that Students Need

Who Can I	Head of Computing	Mr Hussain
Contact?	&IT	
	Teachers of Year 7	Mr Hussain, Mrs Belgrave & Mr Wynter
	Computing	

Holy Family Catholic School Curriculum Overview Year 7 – Drama





	Curriculum Content	Suggested Reading or Extension Activities
Half Term 1 (Sept-Oct)	Introduction to Drama An introduction to the subject, focusing on: team work, trust, the rules of the drama space, how to create a piece of drama, how to evaluate a piece of drama, voice and movement skills, and the techniques of frozen image and mime.	Research the following drama techniques: - Frozen Image - Mime
Half Term 2 (Nov-Dec)	The Paperbag Princess/Story-Telling Explores the construct of a fairy tale, focusing on the use of stereotypes and gender roles.	Research the following drama techniques: - Thoughts Aloud - Narration - Role-Play Read The Paper Bag Princess by Michael Martchenko.
Half Term 3 (Jan-Feb)	Darkwood Manor A scheme of work that is centred around the genre of horror and suspense using the fictitious story of 'Darkwood Manor' as a stimulus.	Research the following drama techniques: - Physical Theatre - Soundscape - Teacher-in-role
Half Term 4 (Feb-Mar)	A scheme of work using the science fiction novella 'The Starbeast' by Robert A. Heinlein as a stimulus. The story explores themes of acceptance, discrimination, abuse of power and bullying.	Research the following drama techniques: - Whole class Role-Play - Improvisation Read the story of 'The Starbeast' by Robert A. Heinlein
Summer Term (Apr-Jul)	An exploration of the theatrical genre of Melodrama. This scheme covers the final term of year 7 and students learn the history of the genre, undertake workshops that focus of Melodramatic characterisation and build a whole class performance of the play 'Maria Marten and the Murder in the Red Barn'.	Research historical facts of the genre Melodrama. Rehearsal and development of exaggerated voice and movement skills - Line learning - Costume, sound and prop development Read the play (and watch the film version of) 'Maria Marten and the Red Barn' by Maurice Elvey

	and other printed stimuli), line learning, monologue development/script development, watching performances online and rehearsal and refinement of script work.	
Assessment Tasks, Methods & Frequency	Students will complete a performance at the end of each unit of work which will	
	Students are provided with a Drama Learning Booklet for each unit undertaken, which will include: assessment criteria/foci for the unit, lesson by lesson learning objective, assessment objective and resources, a key words and vocabulary glossary, evaluation sentence starters (to be used within lesson time) and a written assessment template.	
Equipment that Students Need	 Learning Booklet (which will mostly be retained by the teacher) Pens (black and Green) 	

Parent / Carers can help their child by:	 Joining their child's Drama Google Classroom Taking them to watch live theatre performances frequently Encouraging their child to join an extra-curricular drama club
Useful Websites	http://youtube.com http://www.bbc.co.uk/schools/gcsebitesize/drama/
Extra-Curricular Activities & Career Opportunities	 KS3 Drama Club Bi-annual Holy Family Whole School Production Opportunities to take part in workshops provided by professional actors/directors/playwrights Opportunities to attend theatre trips

Who Can I	Head of Drama	Miss Hampshire - ms.hampshire@holyfamilycatholicschool.co.uk
Contact?	Teachers of Year 7	Mrs Henry - mrs.henry@holyfamilycatholicschool.co.uk
	Drama	Ms Oseke - ms.oseke@holyfamilycatholicschool.co.uk

Holy Family Catholic School Curriculum Overview Year 7 – English





	Curriculum Content	Suggested Reading or Extension Activities
Half Term 1 (Sept-Oct) Half Term 2 (Nov-Dec)	First Day at School - Baseline writing mini unit Myths and Legends (stories and extracts) Students will read a range of Greek and wider European myths; explore ideas about storytelling, heroism and how narrative perspective influences a reader's interpretation; use mythology as a springboard for their own writing.	Read about Greek myths, for example by reading books by Stephen Fry: Mythos and Heroes and Troy.
Half Term 3 (Jan-Feb) Half Term 4 (Feb-Mar)	The Tempest (William Shakespeare) Students will explore Shakespeare's world and language; understand the idea of context and how this influences texts; explore Shakespeare's world and the events that led to the Tempest being written.	Students should read other Shakespeare stories, for example by reading Manga Shakespeare or The Shakespeare Stories.
Half Term 5 (Apr-May) Half Term 6 (Jun-Jul)	Marvellous Metaphors (poetry) Students will study a wide range of poetry about animals and nature and narrative poetry of adventure and mystery; they will be introduced to metaphor and other figurative techniques.	Students should read more poetry by Benjamin Zephaniah for example.

Examples of Home	Research tasks, pre reading tasks, knowledge consolidation tasks, creative
Learning Tasks	writing tasks.
Assessment Tasks,	Formal assessment at least once a term, regular informal writing tasks.
Methods & Frequency	
Equipment that	Blue or black pen, highlighter pens. A small dictionary and thesaurus are also
Students Need	recommended.

Parent / Carers can Reading regularly with your child, to your child, or listening to them re	
help their child by:	Checking the accuracy and completion of any homework set.
Useful Websites https://senecalearning.com/en-GB/	
Extra-Curricular Theatre trips, contributing to the school magazine and regular compe	
Activities & Career	English language skills are vital for most jobs and very useful for any career
Opportunities	that involves a need for strong communication skills, as well as law, journalism
	and marketing roles.

Who Can I	Head of English	Mr Parry		
Contact?	KS3 English	Mr Myers		
	Co-ordinator			
	Teachers of Year 7	Mr Parry	Mr Freeman	Ms Akram
	English	Mrs Gaynor	Mr Myers	Ms Alderson
		Ms Oseke	Mrs Kean	

Holy Family Catholic School Curriculum Overview Year 7 – French



	Curriculum Content	Suggested Reading or Extension Activities
Half Term 1	phonics , the alphabet, introducing oneself and	Register for and use Duolingo
(Sept-Oct)	others, birthdays, age, dates, describing what is in your pencil case	Have a Collins Easy Learning Dictionary
Half Term 2	describing a classroom, giving opinions, describing	https://fr.maryglasgowplus.com/stu
(Nov-Dec)	personalities, using infinitive verbs	dents/features/43423?level=allons+ v
Half Term 3 (Jan-Feb)	Using colours, describing a school day, the uniform, subjects, opinions, using -er verbs	French Bitesize https://www.bbc.co.uk/bitesize/subjects/zgdqxnb
Half Term 4 (Feb-Mar)	Describing the weather and seasons, using the verbs 'jouer' and 'faire, opinions + infinitives	www.1jour1actu.com
Half Term 5	Describing family, sports and activities others do	Astérix et Obélix
(Apr-May)		Tintin
Half Term 6	Describing activities others do in extended	Le petit prince
(Jun-Jul)	sentences, using opinions + infinitives, film study	

Examples of Home	Reading comprehension, writing developed paragraphs, online work on
Learning Tasks	Activelearn
Assessment Tasks, Listening, speaking, reading, writing during lessons and formal assessment	
Methods & Frequency	half-termly.
Equipment that A Student Guide (provided), a ruler, highlighters, coloured pens.	
Students Need	

Parent / Carers can help their child by:	Checking their exercise book and Google Classroom submissions weekly.
Useful Websites	www.senecalearning.com www.pearsonactivelearn.com www.wordreference.com www.quizlet.com
Extra-Curricular Activities & Career Opportunities	Languages café https://resources.careersandenterprise.co.uk/resources/my-learning-my-future-mfl-languages

Who Can I	Head of MFL	Mrs Sheikh-Oomar n.sheikhoomar@holyfamily.waltham.sch.uk
Contact?	Teachers of Year 7	Mrs Sheikh-Oomar n.sheikhoomar@holyfamily.waltham.sch.uk
	French	Ms Orblin <u>a.orblin@holyfamily.waltham.sch.uk</u>

Holy Family Catholic School Curriculum Overview Year 7 – Geography





	Curriculum Content	Suggested Reading or Extension Activities
Half Term 1 (Sept-Oct)	Geography 101 - An introduction to the foundations of geography: • world map knowledge • Settlement • Industry	Students could broaden their knowledge of the natural world through watching documentaries such as David Attenborough with wider links to geography topics.
Half Term 2 (Nov-Dec)	Climate change and Environmental Degradation	Reading and watching the news. Reading list provided along with a selection of social media accounts to follow for geographical content.
Half Term 3 (Jan-Feb)	Map skills - grid references, contours, symbols, scale Cold Environments	
Half Term 4 (Feb-Mar)	Cold Environments	
(Apr-May) Half Term 6 (Jun-Jul)	 UK Weather Hazards Weather Hazards Weather hazards around the world Comparing the impact of hazards in an HIC and an LIC 	

Examples of Home	Extended Projects on individual countries related to in-class topics
Learning Tasks	
Assessment Tasks,	Extended writing, gcse style questions, quizzes - termly
Methods & Frequency	
Equipment that	Pen (green and black), pencil, ruler, calculator, highlighters, glue stick
Students Need	

Parent / Carers can	Discussing schoolwork with their child and encouraging an interest in current
help their child by:	affairs.
Useful Websites https://www.bbc.co.uk/bitesize/subjects/zvt3bqt	
Extra-Curricular	Regular discussion of career opportunities
Activities & Career	Online lectures and talks that are relevant to areas of study
Opportunities	Sustainable Transport Fieldwork

Who Can I	Head of Geography	Mrs Lawson
Contact?	Teachers of Year 7	Mrs Lawson, Ms Pearce, Mr Mumtaz
	Geography	

Holy Family Catholic School Curriculum Overview Year 7 – History





	Curriculum Content	Suggested Reading or Extension Activities
Half Term 1	Battle of Hastings	Choose a book or film from our
(Sept-Oct)		 ■ History Reading List.docx
Half Term 2	Identity in the Middle Ages	
(Nov-Dec)		https://docs.google.com/document/
Half Term 3	Witches during Renaissance: Britain and Worldwide	d/1Hb15gY3oVtfxbJNy4RNFnUfhkR
(Jan-Feb)		QdkHbW/edit?usp=sharing&ouid=1
Half Term 4	Dismantling of the slave trade	04097838839705805535&rtpof=
(Feb-Mar)		true&sd=true
Half Term 5	Dismantling of the slave trade	
(Apr-May)		
	Concept of 'freaks' in the industrial period	
Half Term 6	Concept of 'freaks' in the industrial period	
(Jun-Jul)		

Examples of Home Learning Tasks	Includes creative writing, independent research and a creative fun research task	
Assessment Tasks, Methods & Frequency	 Baseline assessment on causation, source work and historical interpretations (Hastings) Similarity and Difference assessment (Middle Ages) Consequences assessment (witches) Historical Interpretations assessment (slave trade) Source assessment (industrial period) 	
Equipment that Students Need	Pen (green and black), pencil, ruler, highlighters and glue stick	

Parent / Carers can	Asking students to read extended written work out loud to them and	
help their child by:	encouraging them to complete re-drafts of this work.	
Useful Websites	https://www.bbc.co.uk/bitesize/subjects/z7svr82	
Extra-Curricular	Trip to Mountfitchet Castle	
Activities & Career	History Club	
Opportunities	 Links to careers during assessment feedback lessons 	
	BHM and LGBT+ History Month activities	

Who Can I	Head of History	Mr E Shah
Contact?	Teachers of Year 7	Ms Parker, Ms Warren
	History	

Holy Family Catholic School Curriculum Overview Year 7 – Mathematics



	Curriculum Content	Suggested Reading or Extension Activities
Half Term 1 (Sept-Oct)	 Number and place value Mental and written addition and subtraction Addition and subtraction of decimals 	Completion of tasks on Digital PLC on google classroom
Half Term 2 (Nov-Dec)	 Multiplication and division of integers Area Multiplication and division of decimals Application of multiplication and division 	Completion of tasks on Digital PLC on google classroom
Half Term 3 (Jan-Feb)	 Using units and measurements Angles Triangles and quadrilaterals Symmetry and tessellation 	Completion of tasks on Digital PLC on google classroom
Half Term 4 (Feb-Mar)	Understand and use fractionsFractions of amountsMultiplying and dividing fractions	Completion of tasks on Digital PLC on google classroom
Half Term 5 (Apr-May)	Order of operationsAlgebraAlgebraic generalisation project	Completion of tasks on Digital PLC on google classroom
Half Term 6 (Jun-Jul)	PercentagesHandling data	Completion of tasks on Digital PLC on google classroom

Examples of Home	Tasks from Mathematics Mastery workbook
Learning Tasks	Tasks on Mathswatch
	Tasks from the Digital PLC
	Parallel Maths Project
Assessment Tasks,	Autumn:
Methods & Frequency	Year 7 baseline test
	End of term assessment
	Spring:
	End of term assessment
	Summer:
	End of year test
Equipment that	2 black pens, green pen, pencil, ruler, protractor, compass and a scientific
Students Need	calculator. Half termly equipment checks take place.
	<u> </u>

Parent / Carers can	Ensuring all homework is completed.	
help their child by:	Support the department by ensuring their child uses the digital PLC to revise	
	for assessments or when they have missed school.	
	Ensure their children have the correct equipment at all times as stated above.	
Useful Websites	https://vle.mathswatch.co.uk/vle/	
	https://corbettmaths.com/	
	https://parallel.org.uk/	
Extra-Curricular	Star challenge questions.	
Activities & Career	Independent study using MathsWatch.	
Opportunities	Students selected for Junior Maths Challenge.	
	Parallel Maths Challenge.	

Who Can I	Head of Mathematics	Mr McCollin
Contact?	KS3 Mathematics	Ms Atakan
	Co-ordinator	
	Teachers of Year 7	Mr Shannon, Mrs Asante, Mr Aziz, Ms Yeboah, Ms Thomas
	Mathematics	

Holy Family Catholic School Curriculum Overview Year 7 – Music



	Curriculum Content	Suggested Reading or Extension Activities
Half Term 1 (Sept-Oct) Half Term 2 (Nov-Dec)	Building Bricks Pupils will learn about the elements of music in a practical way and create a piece of music to represent a seascape of their choosing. Ukulele Skills 1 Students will further develop their performance skills by playing the ukulele both in whole class and individual activities. They will also further develop	Research the following: - Musical Elements - Treble Clef - Stave Research the following: - Ukulele Tablature - Chords
Half Term 3 (Jan-Feb)	their theory knowledge including ukulele tablature. Keyboard Skills 1 Students will develop their keyboard playing ability through a series of pieces and activities both whole class and individual. Through this playing they will also develop their knowledge of conventional music theory.	Research the following: - Treble Clef - Stave
Half Term 4 (Feb-Mar)	Saharan Sounds Students will learn about the music of Saharan Africa with a focus on their tribal music. Students will both perform and compose pieces of African drumming music.	Research the following: - Note values - African instruments - Call and response
Half Term 5 (Apr-May)	Doods, Toots & PBuzz Students will further develop their performance skills by learning to play a Dood (Junior Clarinet) or a toot (junior flute). They will once again further develop their knowledge of conventional music theory.	Research the following: - Instrument families - Instrument techniques
Half Term 6 (Jun-Jul)	Chinese Music Students will learn about the music from China with a focus on the sharps and flats (pentatonic scale) which is used to create many pieces of music. Students will perform a song using the keyboards 'Little China Town.'	Research the following: - Sharps - Flats - Pentatonic Scale

Examples of Home	Music is a practical subject, therefore home learning will be largely practical in		
Learning Tasks	nature, focusing on: practicing (if you have instruments at home or using the music room at lunchtimes/after school), researching composers/performers, researching job roles in the music industry, theory quizzes, lyric writing, listening to music and describing it using subject specific language.		
Assessment Tasks, Methods & Frequency	Students will complete an assessment at the end of each unit of work which will either be a composition or a performance task. Students will also undertake various quizzes and mini tests to check knowledge throughout the year of the musical elements, note values and appraising music. Students are provided with booklets for every scheme of work and will include assessment criteria/focus for the unit, lesson by lesson learning objectives, assessment objectives and resources for all of the lessons.		
Equipment that	Learning Booklets (which will be kept at school) Dens (Block and Croop)		
Students Need	Pens (Black and Green)		

Parent / Carers can	Joining their child's Music Google Classroom
help their child by:	Taking their child to see some live music
	Encouraging them to listen to different types of music
	Encouraging their child to join an extracurricular Music club
Useful Websites	 http://www.bbc.co.uk/education/subjects/zmsvr82
	 http://www.your-personal-singing-guide.com/choir-singing.htm
	http://www.dsokids.com/
	 http://www.mymusictheory.com/
	 http://www.youtube.com
	 http://www.musictheoryvideos.com/
	 http://www.musictheory.net/
	http://www.last.fm
Extra-Curricular	KS3 Keyboard / Ukulele Club
Activities & Career	Orchestra
Opportunities	Choir
	Performing in front of others on their instrument in assemblies
	Bi-annual Holy Family Whole School Production
	Opportunities to go on trips to go and see some live music

Who Can I Contact?	Head of Music	Mr Marrone mr.marrone@holyfamilycatholicschool.co.uk
	Teachers of Year 7 Music	Mr Strachan <u>mr.strachan@holyfamilycatholicschool.co.uk</u> Mr Marrone <u>mr.marrone@holyfamilycatholicschool.co.uk</u>

Holy Family Catholic School Curriculum Overview Year 7 – PE

Continuous Intervals





	Curriculum Content	Suggested Reading or Extension
		Activities
Half Term 1	Exploring Physical Literacy	 Wider reading about sport
(Sept-Oct)		
Half Term 2	 Have the knowledge and understanding of 	
(Nov-Dec)	how to be active.	
Half Term 3		 Attend extra-curricular clubs
(Jan-Feb)	 Have the confidence to be active 	at school
Half Term 4		
(Feb-Mar)	 Have the physical skills to be active 	
Half Term 5		
(Apr-May)	Be motivated to be active	 Join clubs outside of school
Half Term 6		
(Jun-Jul)	Unit 1 : Skills for Individual performance	
(0.000 0.00)		
	Activities	 Watch sport in your local
	Athletics	community and on TV
	Gymnastics	
	Badminton	
	Table Tennis	
	Tennis	 Get involved in a range of
	- 16111116	activities that develops
	Key Learning Outcome	personal fitness and
	Hands - improve my physical skills	·
	Head - improve my knowledge and	promotes an active, healthy
	understanding of specific activities	lifestyle
	Heart - Learn the value of 'Best effort'	
	Treatt - Learn the value of Best effort	
	Unit 2 : Skills for Team performance	
	Cint 2. Sixing for reality performance	
	Activities	
	Netball	
	Basketball	
	Tag Rugby	
	Volleyball	
	70.10,24.1	
	Key Learning Outcome	
	Hands - improve my physical skills	
	Head - improve my knowledge and	
	understanding of specific activities	
	Heart - Learn the value of working positively	
	with others	
	Unit 3: Skills for Health and Fitness	
	<u>Activities</u>	
	Circuits	

Key Learning Outcome

- Hands improve my physical skills/ fitness
- Head improve my knowledge and understanding of how to exercise
- Heart Improve my confidence to exercise

You will be taught through a mixture of Direct Instruction, Peer Teaching and Personalised Systems for Instruction

Examples of Home Learning Tasks		
Assessment Tasks, Methods & Frequency	 AfL and Formative Assessment (Questioning, Observation, Feedback) Regular descriptive feedback (teacher, self, peer) Clear vision of learning target. What does it look like? The qualities/criteria involved. Use of models and examples to highlight strong and weak work. Learning log 	
Equipment that Students Need	Holy Family PE T-Shirt Holy Family PE Shorts White Sports Socks Trainers	

Useful Websites	
Extra-Curricular	Lunch/Afterschool Sports Clubs - Various
Activities & Career	Football Team
Opportunities	Basketball Team
	Cross - Country Team
	Athletics Team
	Netball Team

Who Can I	Head of PE	Mrs E Cole
Contact?	Teachers of Year 8 PE	Mr R Wilbraham, Mr E Graefe, Ms M Winter, Ms K Paul Jones
	Sports Coach	Mr D Lavinier
	PE TA	Mr K Lisbie

Holy Family Catholic School Curriculum Overview Year 7 – Religious Education





	Curriculum Content	Suggested Reading or Extension Activities
Half Term 1 (Sept-Oct)	Belonging to the Holy Family community: Induction module studying the Catholic faith and nature of our school community. Pupils will study and know House Saints, the meaning of sainthood, prayer in the Catholic tradition, and how to use, read and interpret the Bible.	Research the House Saints (St Anne, St Stephen, St Philomena, St Ignatius of Loyola, St Richard, and St Elizabeth). https://www.bbc.co.uk/bitesize/guides/zffxh39/revision/4 https://www.bbc.co.uk/bitesize/guides/zffxh39/revision/4
Half Term 2 (Nov-Dec)	Creation and Covenant: Pupils will begin study of the new RECD (2022). Content will include creation, interpretation of creation from theological, philosophical and scientific perspectives, <i>imago Dei</i> and the dignity of human beings, Catholic Social Teaching (CST), and environmental ethics.	es/zk8bcj6/revision/1 https://www.christianity.com/wiki/bible/image-of-god-meaning-imago-dei-in-the-bible.html https://cafod.org.uk/Pray/Catholic-social-teaching https://cafod.org.uk/Pray/Laudato-Si-encyclical
Half Term 3 (Jan-Feb)	Prophecy and Promise: Study of the meaning of prophecy and the promises that are fulfilled in the New Testament. Study of the meaning of saying Jesus is God incarnate, an understanding of the Holy Trinity, building on knowledge of the Bible and how to interpret scripture (including an understanding of the literary genres and the authors), and divergent understandings of the Bible and Biblical authority (between Catholic and Protestant Churches). Pupils will also create an artistic expression of scripture that reflects its personal meaning for them.	https://www.bbc.co.uk/bitesize/guides/zk8bcj6/revision/1 https://www.learnreligions.com/prophecies-of-jesus-fulfilled-700159
Half Term 4 (Feb-Mar)	From Galilee to Jerusalem: Pupils will study the moral aspects of Jesus' ministry. This will include looking at the concept of jubilee in scripture, how Jesus announces the gospel of jubilee, what Jesus' relationship with the poor, marginalised and lost was like, what we can learn from Jesus and how we can see Christ in all people, corporal works of mercy, the meaning of 'preferential option for the poor' in CST, and what can we learn from the life of St Oscar Romero.	https://www.bbc.co.uk/bitesize/guid es/ztxm97h/revision/6 https://www.christianity.com/christia n-life/what-is-the-golden-rule.html
Half Term 5 (Apr-May)	From Desert to Garden: Study of the story of Exodus and Passover, and how the connections with the Lenten season. This will include a study of the story of Exodus, Passover, the Israelites wandering in the desert, the temptation of Jesus in the desert, the story of the Last Supper, the institution of the Sacrament of the Eucharist, how the Old Testament is unveiled in the New, the meaning of the liturgical seasons, the meaning of	https://www.bbc.co.uk/religion/religions/judaism/history/moses_1.shtml https://www.sparknotes.com/lit/oldtestament/section4/ https://www.learnreligions.com/holy-week-timeline-700618

	Lent, the passion of Christ, the meaning of salvation, the events of Holy Week and how these are celebrated through the Easter Triduum. Consideration of what the Lenten emphasis on self-denial and self-giving means for Christians, and ways in which pupil's could respond.	https://www.catholic.org/lent/story.php?id=36022
Half Term 6	To the Ends of the Earth:	https://www.learnreligions.com/wha
(Jun-Jul)	A study of the early Christian community and how	t-is-the-great-commission-700702
(Juli-Jul)		t-is-the-great-commission-700702
	the great commission was put into action by early	
	Christians. This will include a study of the early	https://www.catholic.com/qa/why-th
	Christian community, the importance of the	e-eucharist-is-the-source-and-sum
	Eucharist to the early community, why the Eucharist	mit-of-christianity
	is the 'source and summit of Christian life', how the	_
	Mass is structured in the Catholic Church, how the	https://stmarysalton.com/holy-com
	Eucharist makes Jesus truly present, divergent	<u>munion</u>
	Chrsitian beliefs about the Eucharist, and how the	
	Eucharist is presented in art.	

Examples of Home Learning Tasks	Reading and analysis of Biblical scripture, writing developed paragraphs in response to a question, completion of quizzes on key knowledge on Google Forms.
Assessment Tasks, Methods & Frequency	 Ways of knowing: Understanding (recalling, describing and explaining beliefs and practices) Discern (consider, compare and contrast beliefs and practices with own viewpoints and those of other communities) Respond (reflecting and evaluating the beliefs and practices of the Church in response to stimulus material, including quotes, artistic material, and ethical questions). Half-termly formal assessment and summative weekly/bi-weekly knowledge quizzes.
Equipment that Students Need	Access to the Bible (provided), dictionary, black/blue pen, red and green pen, highlighters, coloured pencils (provided), and ruler.

Parent / Carers can help their child by:	Checking their exercise book and Google Classroom submissions weekly.
Useful Websites	https://www.biblegateway.com/ http://www.liturgyoffice.org.uk/Calendar/2022/index.shtml https://www.vatican.va/archive/ENG0015/ INDEX.HTM See Pupil Portal for further reading and extended learning.
Extra-Curricular Activities & Career Opportunities	Philosophy Club Peace Club Chaplaincy service
	Liturgy Leaders https://www.natre.org.uk/news/latest-news/videos-of-careers-for-graduates-i-n-theology-and-religious-studies/

Who Can I	Head of Religious	Mr P Norman (Head of RE)
Contact?	Education	mr.norman@holyfamilycatholicschool.co.uk

	Mr C Becket (KS3 coordinator) mr.beckett@holyfamilycatholicschool.co.uk	
Teachers of Year 7 Religious Education	Mr P Norman mr.norman@holyfamilycatholicschool.co.uk Mr C Becket mr.beckett@holyfamilycatholicschool.co.uk Dr C Wilkinson mrs.wilkinson@holyfamilycatholicschool.co.uk Mrs S Howard ms.howard@holyfamilycatholicschool.co.uk	

Holy Family Catholic School Curriculum Overview Year 7 – Science





	Curriculum Content	Suggested Reading or Extension Activities
Half Term 1 (Sept-Oct)	Working Scientifically Students will develop skills in writing a plan for an investigation by identifying key variables and learn to record their results suitably, plot graphs, write a conclusion and evaluate their work. Energy This unit is taught alongside the 'Working Scientifically' unit. Students will compare different types and transfers of energy.	The Illustrated Science Dictionary A Short History of Nearly Everything by Bill Bryson
Half Term 2 (Nov-Dec)	Structure and Function of Body Systems Students will learn about the different organs that make up the organ systems of the breathing and skeletal systems. Particles and their behaviour Students will use the particle model to explain why different properties, changes of state, diffusion and gas pressure	Women in Science: 50 Fearless Pioneers Who Changed the World by Rachel Ignotofsky
Half Term 3 (Jan-Feb)	Separating Techniques Students will develop practical techniques (filtration, distillation, and chromatography) to separate mixtures Sound Students will learn how sound is made, detected & transferred	Randall Munroe by Randall Munroe
Half Term 4 (Feb-Mar)	Light Students will learn how to draw ray diagrams to illustrate how light behaves in different circumstances. Elements, atoms and Compounds Students will be able to explain why a compound has different properties to the elements in it	The Way Things Work Now by David Macauley
Half Term 5 (Apr-May)	Periodic Table Students will interpret data and make predictions of the different groups of the periodic table Cells and Organisation Students will learn the similarities and differences between a plant and an animal cell. They will compare different types of specialised cells; how they are adapted to do their job. Students will also learn how to use a microscope.	Why is snot green? The Science Museum by Glenn Murphy
Half Term 6 (Jun-Jul)	Reproduction Students will learn about the main changes that take place during puberty and reproduction in both plants and animals	World of Science Various Authors edited by Belinda Gallaher

Examples of Home	Extended Writing Literacy projects	
Learning Tasks	Seneca Online tasks and quizzes	
	Literacy and Numeracy tasks per topic	

Combined end of topic tests on 2 topics every half-term i.e. every 5-6 weeks.
End of Year Exam (all topics covered)
Basic stationary: pens (black and green), pencil, ruler, rubber
Specificic equipment: calculator

Parent / Carers can help their child by:	
Useful Websites	https://www.bbc.co.uk/bitesize/subjects/zng4d2p https://www.cognitoresources.org/resources/ks3/science http://www.docbrown.info/ks3science.htm http://www.eschooltoday.com/
Extra-Curricular Activities & Career Opportunities	CREST Bronze Award Club Salters on-line Chemistry Club KS3 Science Club Trips: Salters Festival Discovery Days & BayLab workshop -Heart Mechanics

Who Can I	Head of Science	Mr Thrasivould	ou
Contact?	KS3 Science Co-ordinator	Ms Anjorin	
	Teachers of Year 7 Science	Ms Anjorin	Mr Yohannes
		Ms Forbes	Ms Murtagh
		Ms Tariq	

Holy Family Catholic School Curriculum Overview Year 7 – Spanish





	Curriculum Content	Suggested Reading or Extension Activities
Half Term 1 (Sept-Oct)	Alphabet and pronunciation, introducing yourself, talking about your personality, learning about masculine and feminine gender, talking about ages, talking about family members.	Register for and use Duolingo Have a Collins Easy Learning Dictionary
Half Term 2 (Nov-Dec)	Saying when your birthday is- learning months of the year, pets, using colours and agreements-gender and number, describing a photocard.	https://www.bbc.co.uk/bitesize/subjects/zfckjxs
Half Term 3 (Jan-Feb)	Describing the weather, free time activities, sports, more extensive use of TONIC.	https://snappyspanish.com/beginner -spanish-stories/
Half Term 4 (Feb-Mar)	Introducing irregular verbs and BOOT verbs, giving a more complex opinion, working with more challenging and complex texts about hobbies.	https://cuentosparadormir.com/
Half Term 5 (Apr-May)	Talking about school subjects, giving your opinion, talking about your timetable, describing your school, activities you do at break.	https://www.thespanishexperiment.com/stories
Half Term 6 (Jun-Jul)	Giving physical description, introduction to the verb ESTAR, describing where you live, using TONIC and adjectives more accurately. Film study: Coco	https://snappyspanish.com/beginner -spanish-stories/

Examples of Home	Reading comprehension, writing developed paragraphs, online work on	
Learning Tasks	Activelearn	
Assessment Tasks,	Listening, speaking, reading, writing, grammar and translation during lessons	
Methods & Frequency	and formal assessments half-termly.	
Equipment that	A Student Guide (provided), a ruler, highlighters, coloured pens.	
Students Need		

Parent / Carers can help their child by:	Checking their exercise book and Google Classroom submissions weekly.
Useful Websites	www.senecalearning.com
	www.pearsonactivelearn.com
	<u>www.wordreference.com</u>
	www.quizlet.com
Extra-Curricular	Pen pal exchange
Activities & Career	Languages café
Opportunities	https://resources.careersandenterprise.co.uk/resources/my-learning-my-futur
	<u>e-mfl-languages</u>
	Spanish Chistmas carol club

Who Can I	Head of MFL	Mrs Sheikh-Oomar n.sheikhoomar@holyfamily.waltham.sch.uk
Contact?	Teachers of Year 7	Ms. Prada Head of Spanish - a.prada@holyfamily.waltham.sch.uk
	Spanish	Ms Orblin a.orblin@holyfamily.waltham.sch.uk
		Ms Traoré <u>a.traore@holyfamily.waltham.sch.uk</u>

Holy Family Catholic School Curriculum Overview Year 7 – Technology (Design Tech)





	Curriculum Content	Suggested Reading or Extension Activities
Half Term 1 (Sept-Oct)	HEALTH & SAFETY Pupils will learn workshop rules and routines. They will research H&S signs and detailed discussions on safety in the workshop. This aspect will conclude, for assessment, with the creation of an A3 size poster to promote correct H&S at Holy Family Catholic School Bottle opener Discuss and show e.g. to show anthropometrics and ergonomics. Discuss use of levers in daily life. Demo use of 2 lengths of B.O to show leverage Discuss different classes of levers Worksheet on 4 initial designs for BO Transfer best design onto modelling card Use odd-leg callipers to get the centre line. Transfer card design onto metal. Demo clamping and filing technique. Two methods-draw/cross filing. Demo filing of finger grips-half round file Draw the tangents Complete polishing process and use the polisher. Mask off area not to be dip coated using masking tape. Heat opener and dip coat.	Development of a complex card design Creation of a unique and complex final design Creation of a unique CLAW that is different but works to open a bottle. Video on 'How to solder' www.technologystudent.com www.howitworks.com www.bbcbitsize.co.uk
	 Remove masking tape Refine the edge of plastic using a craft knife. Remove adhesive and polish using brasso metal polish. Evaluate use and mark practical 	
Half Term 2 (Nov-Dec)	 Bottle opener (continued) Draw the tangents Complete polishing process and use the polisher. Mask off area not to be dip coated using masking tape. Heat opener and dip coat. Remove masking tape 	 Development of a complex card design Creation of a unique and complex final design Creation of a unique CLAW that is different but works to open a bottle. Video on 'How to solder'

• Refine the edge of plastic using a craft knife.

	 Remove adhesive and polish using brasso 	<u>www.technologystudent.com</u>
	metal polish.	,
	 Evaluate use and mark practical 	• <u>www.</u> howitworks.com
		www.bbcbitsize.co.uk
Half Term 3 (Jan-Feb)	Pop up cards (paper Engineering) using Techsoft 2D 6 weeks Pupils will design and make a range of pop up cards to a chosen celebration theme Pupils will learn to draw simple pop up mechanisms using a 2D drawing software -Techsoft 2D Design. Use a range of drawing tools on Techsoft 2D How to convert cutting lines in to red How to make cuts in the middle of card by deleting unwanted lines Pupils will draw 4 designs using 4 different card mechanisms by hand Draw the best 2 on computer using Techsoft 2D Using CNC machines cut out their best design. Add colours using a variety of manual techniques Add decorations and fonts/writing a message Draw an envelope using Techsoft 2D to match with card size Print this out on paper and cut using scissors	 Uniqueness of final design Creation of different card engineering types by hand and using computer complexity of design. Creation of final product with variety of rendering techniques by hand and using software. Produce a professional finish to match with the theme to the final product use of correct materials, size, colour, proportions, use of shadow. Show fine detail of the design to make it appear as real as possible Download the Sketchup online version- It's free, just register with your school email and start drawing! https://www.sketchup.com/products/sketchup-for-web
Half Term 4	Sketchup: Night Light 5 weeks	Download the Sketchup
Half Term 4 (Feb-Mar)	 Learn Basic concepts and the function of drawing tools in the software-' How to sheets' Mini assessment on a basic design of a house Adding texture/materials/importing of designs Final Assessment: Pupils draw the Night light by using most of the functions of Google sketchup NB: Google sketchup may be downloaded free from the internet 	 Download the Sketchup online version- It's free, just register with your school email and start drawing! https://www.sketchup.com/pr oducts/sketchup-for-web Watch youtube tutorials on how to use Sketchup 2017 effectively Pupils may produce a 3D architectural model of a fully built house- use sketchup 2017. Complete peer assessment with correct terminology Creation of interesting and challenging card models (Bottle opener/ key tag/night light) to ensure that making is a success Draw realistic designs using Techsoft 2D Design tools

		Some evidence of disassembly or use of components of a simple circuit. Application of learnt processes in future related projects. Pupils can confidently communicate their designs with members of the class and use of tools and machinery to create unique designs. Problem solving skills are continuously displayed
Half Term 5 (Apr-May)	Night Light Research – analysis of existing products/ basic circuit written out Card designs stuck on moulds Colour chosen and moulds placed on Selected Polystyrene sheet. On bordered paper, copy out the working drawing of the base. Vac form moulds as they draw their sheets Use Gerbil to remove mould from sheets. Discuss the position of the support bracket and therefore the position of the hole. Mark out acrylic blanks according to the worksheet. Add the centre for the shade. Use of marking out tools Drill holes	 Unique and makeable design Multiple layer of card Finish off the edges of the acrylic Vacuum forming – demonstrate to peers Excellent finish of edges when completing the project Watch videos on youtube for inspiration NIGHTLIGHT projects 'How to solder' on youtube
Half Term 6 (Jun-Jul)	Night Light(continued) Drill holes File edges of the acrylic Glass paper edges Use polisher to achieve a shiny finish Line bend the acrylic when finish is achieved. The distribution of components. Discuss the use of each component. Demo wire stripping, Do a dry assembly. Demo soldering Solder components together Complete soldering and assemble project. Glue bracket to shade Write an evaluation of their project on bordered paper.	 Unique and makeable design Multiple layer of card Finish off the edges of the acrylic Vacuum forming – demonstrate to peers Excellent finish of edges when completing the project Watch videos on youtube for inspiration NIGHTLIGHT projects 'How to solder' on youtube

Examples of Home Learning Tasks

Bottle opener project

- Worksheet on levers
- Do research and find 5 facts on mild steel
- Initial and final design
- Using diagrams, show the difference between cross and draw filing
- Write out safety rules for using the pillar drill.
- W/sheet on polishing your work
- W/sheet on use of polisher
- W/sheet on dip coating

	 Write out a detailed evaluation. Good points bad points and changes to be made. What are tangents? Paper engineering & 2d/3d Software Research on existing pop up mechanisms with annotation. Worksheet on different paper engineering Complete 4 design ideas for pop up cards. Complete the adding colours on final design Draw 3 designs for matching envelopes Flowchart symbols and their meanings Night Light Research on existing products to get inspiration Draw 4 Initial Designs Draw 1 Final design – use colour and in 3D Worksheet on vacuum forming, soldering, H&S for the polisher Safety rules when using the pillar drill Worksheet on 'How to solder"- pupils to watch a video and answer questions
Assessment Tasks, Methods & Frequency	As per whole school assessment cycle pupils will be tested on a mid project assessment as well as an end of project assessment which is in keeping with the whole school data drops schedule
Equipment that Students Need	Pen/Pencil/Colour pencils/ green pen/eraser/sharpies for the H&S posters

Parent / Carers can help their child by:	
Useful Websites	Youtube, https://www.sketchup.com/products/sketchup-for-web , www.sketchup.com/products/sketchup-for-web , www.sketchup.com/products/sketchup-for-web , www.sketchup.com/products/sketchup-for-web , www.sketchup.com
Extra-Curricular Activities & Career Opportunities	Pupils will get a taste of drawing in 2D and 3D software just as Architects, engineers, game designers and artists do. With the Bottle opener, pupils learn the basics of manipulating mid-steel and its finishing to prevent rusting. Engineers use mild steel regularly to design and make various household items. Electronic engineers use soldering to attach electrical components together

Who Can I	Head of Technology	Mr Sudesh Nandlal
Contact?	Teachers of Year 7	Miss L Jaber/ Mr.P Kwarteng/Miss B. Ozpalas
	Technology	

Holy Family Catholic School Curriculum Overview Year 7 – Technology (Food & Textiles)





	Curriculum Content	Suggested Reading or Extension	
		Activities	
Half Term 1 (Sept-Oct)	 Theory: To understand the importance of health and safety in the kitchen environment. To know how to use good safety procedures to avoid accidents during practical lessons. To understand why good hygiene is important to keep us safe and healthy. To understand the importance of health and safety in the kitchen environment. To know how to use good safety procedures to avoid accidents during practical lessons. To understand why good hygiene is important to keep us safe and healthy. To be able to recognise and apply methods of increasing vegetable intake in our diets. To describe the principles of the Eatwell guide and how it can be used to inform healthy eating choices. To be able to identify the 5 food groups and their nutritional value. To understand the function of yeast in bread making. All about Gluten - Why is gluten important in baking? All about carbohydrates. To understand the role of carbohydrates in the body. To be able to distinguish the differences between complex and simple carbohydrates 	Activities	
	Practical dishes:		
Half Term 2 (Nov-Dec)	 Theory: All about beans and pulses What is dietary fibre? Identify sources of soluble and insoluble fibre Practical dishes: Carrot and Lentil Soup Apple crumble Carrot and cheese muffins 		
Half Term 3 (Jan-Feb)	 Theory: To be able to understand the link between sugary drinks and health risks. 		

	 To be able to identify the amount of sugar in common drinks to make healthier choices in 	
	your diet.	
	Practical dishes:	
	Savoury Vegetable Rice	
	Brownies	
	Food Preparation and and cooking skills	
	developed in Year 7:	
	Peeling, coring, cutting, chopping, slicing, dicing, mixing, stirring, combining, weighing, measuring,	
	seasoning, Beating, Whisking, melting, using	
	hob/grill/toaster/oven/kettle, Top and tail, grating, boiling, simmering, kneading, portioning/dividing,	
	baking, forming, shaping, frying, sauteing,	
Half Term 4	stir-frying. Fleece Hat Project	
(Feb-Mar)	-	
	Theory: • To define and recognise Textiles	
	 To explain how fabrics are made and their 	
	sources? The fibres to fabric journey. • Natural and Synthetic fibres	
	To understand the importance of Health and	
	Safety in the Textiles room?To know how to use good safety procedures	
	to avoid accidents during practical lessons?	
Half Term 5 (Apr-May)	Fleece Hat Project	
	Theory:	
	 Can I correctly identify and explain the function of tools and equipment used in 	
	textiles? • What is a production/manufacturing line?	
	What is a production/mandracturing line: What is the importance of modelling?	
	Practical Skills	
	Marking, measuring and cutting fabricsModelling the hat pattern using paper	
	Tolie of hat pattern using calico	
Half Term 6 (Jun-Jul)	Fleece Hat Project	
(Suit Sui)	Theory:	
	 Understanding and recognizing garment construction technical terms 	
	Can I recognise and name the different parts	
	of the sewing machine? • What is involved in Company Branding?	
	What makes a successful Logo Design?	
	Practical Skills	
	Using fleece to make the final product. Operating a sowing machine safety and	
	 Operating a sewing machine safely and confidently. 	
	 Creating a seam using a straight stitch on the sewing machine. 	
	Sowing muchine.	

- Creating a hem using a Zigzag stitch on the sewing machine.
 How to thread a needle and tire a knot.
 How to create a running stitch using hand
- How to create a running stitch using hand sewing skills.
- How to make a pompom?
- Branding and developing a logo design for a hat company.

Examples of Home Learning Tasks	 Health and Safety Poster Design Kitchen Equipment Worksheet - identify, name and decide the function of tools and equipment. 7 Day Food Diary - Are our diets well balanced? Fruit Research Worksheet 10 Fascinating facts about eggs Exploring and investigating different methods of preparing eggs Design a recipe card of a soup of your own choice; this can be a family recipe. Information poster of different types of breads from across the world. Sugar Awareness Leaflet
	 Identifying textile products in and around your home Design a health and safety poster for the textiles room Research leaflet about the fabric fleece Learn the parts of the sewing machine, the basic equipment and their uses Write a step by step plan on how to make a fleece hat Branding; what makes a good logo? Information leaflet on how to thread a needle and create a running stitch
Assessment Tasks, Methods & Frequency	 Design and Technology Baseline Assessment (written paper) in September. Theory Knowledge Assessment (written paper) Cooking skills assessed each practical (peer/self/teacher assessed)
Equipment that Students Need	Pencils, pens, colouring pens/pencils, ruler, rubber, sharpener, homework folder

Parent / Carers can help their child by:	Parents/Carers can help their child by ensuring they check Google Classroom regularly so that they are aware of ingredients and homework they need to bring to lessons. Also by involving them in food preparation and cooking. We expect students to be able to wash up during practical lessons so please let students do this at home.
Useful Websites	https://www.foodafactoflife.org.uk/ https://www.bhf.org.uk/ https://www.nutrition.org.uk/ https://www.nhs.uk/
Extra-Curricular Activities & Career Opportunities	Cooking club

Who Can I	Head of Technology	Mr S.Nandlal
Contact?	Teachers of Year 7 Technology	Miss L.Jaber, Mrs Cameron-Marques