

This Curriculum Booklet outlines the content for each of the subjects that students study at JCoSS. It includes information about subject content, assessments that take place, an outline of the Home Learning that is normally set and the time required to complete it, useful website links to support learning and some tips for parents on supporting learning.

Key Dates for Year 7:

By end of November Y7 First report sent home
By end of February Y7 Second report sent home
By end of April Y7 Third report sent home

To be confirmed Y7 Parents meeting (Subject conversation with teachers)

To be confirmed Y7 Assessment Weeks

By end of July Y7 Fourth report sent home

I have a question / issue I would like to discuss with someone at JCoSS. Whom do I contact?

Nature of query	Whom to contact
Progress or behaviour in an individual subject	Subject teacher
Progress or behaviour in several subjects	Form tutor
Student's wellbeing or family circumstances	Form tutor
Incidents and issues outside lessons	Form tutor
Payments including School Trip payments	Finance Office
Examinations	Exams Office
Student absence	Student Services
JCoSS coaches	Transport Officer
All other enquiries (or where you are unsure)	Main Office

Curriculum organisation for Y7 students:

Year 7 is Split into T and V half year groups, T half = B, F, N and R Tutor groups and V half =S, W, Y and Z Tutor groups

Students are set in: English (linked to Geography, History, French & Computer Science) into two accelerated sets, 7T1 and 7V1 with the rest of year 7 in mixed ability groupings, Maths (groups 1-4 on each half year group), Jewish Education (Beit midrash program is self-selecting (7V1, 7T1) and Ivrit (set in quarter years with 1 native speaking group). All other subjects are taught in mixed ability groups: Science, PE and Design & Technology, Art, Drama, Music (all linked with the same teaching groups).

Language choices at end of Year 7

Students study **two** languages in Year 8 chosen from French, Spanish, Ivrit and Latin. They must continue with at least one of Ivrit or French – they cannot select 2 new languages.



Subject	Art	
	Exploring the Theme through:	 Formal elements including line, tone, texture and form. Learning about colour. Recording and experimenting with different materials. Researching artists, linked to the theme.
Main topics/areas studied this year.	Record You will record and collect ideas, drawing from prin observations and by taking your own photos.	
Theme: Natural Environments	Develop	You will work to develop and explore through designing and collecting your own ideas.
	Explore	You will be encouraged to experiment with a range of media including pencil, watercolour, printmaking and 3D media.
	Final Outcomes	You will produce final outcomes showing understanding of what you've learnt.
Assessment Headlines	 Baseline Assessment – given in the first half term to establish a working level and end of year target level. End of year assessment – given in the third term, to consolidate student's learning of the year. Students' overall term levels are a mixture of the level in the assessment and their overall contribution in class and in their books during the term. 	
Useful Resources:	 Victoria & Albert Museum Tate (Modern & Britain) National Gallery National History Museum Somerset House British Museum Royal Academy Of Arts Saatchi Gallery Yorkshire Sculpture Park Cass Sculpture Foundation The British Library. Websites: https://www.artsy.net/ http://www.artcyclopedia.com/ https://www.pinterest.com/ http://www.illustrationweb.com/ http://www.axisweb.org/ 	
What parents can do to support learning:	 Encourage students to consider what has worked well in their own work, and how they could improve it further, thinking about techniques, materials and processes. Encourage the students to continue to explore different artists who look at natural environments. Encourage students to develop thoughts and opinions about the styles and work of artists. Encouraging students to visit galleries, exhibitions and museums to put art into context. 	
Number of lessons in this subject:	2 timetabled lessons per fortnight.	
How much Home Learning is expected per week?	Normally one piece of Home Learning each fortnight, taking 20-40 minutes on average. Some pieces may last over more than one Home Learning slot. (For example a mini project that can take 4 weeks)	

Lessons and project structure will be guided by each teacher, so there may be some variation in teaching content between classes.



Subject		Design and Technology
Food Technology Main topics/areas studied this year Resistant Materials	Food Technology	 Let's Get Cooking! – Healthy eating and making a range of savoury foods. Learning basic food preparation skills 5 A Day – Functions and sources of nutrients, ways to get your 5 portions of fruit and vegetables a day, healthy cooking methods
	Graphics	 Logo Design – Designing a logo for one of the Jewish Festivals celebrated during the school year Pop-Up Book – Designing and making a pop-up book inspired by the designer Robert Sabuda. Learning paper engineering and developing literacy skills.
		 Fridge Magnet Project – looking at the properties of plastics and the processes used to shape different materials. Designing and making a fridge magnet, inspired by nature suitable to be sold in a gift shop. CAD/CAM – designing and making a product with the use of a CAD package and the laser cutter
Assessment Headlines	 Research – Investigations, Image Collages, Product Analysis, Recipes, what is a healthy diet Designing – presentation of ideas, colour rendering, annotation/labelling, Planning – flow charts and time plans on diary sheets Making – range of skills and equipment used, quality of finish Evaluating and Testing – target user groups testing products, evaluating the success of the final product. Formal Assessment will take place at the end of each unit/project in the form of a National Curriculum level. Students will also carry out peer and self-assessment during these projects. 	
Useful websites or resources	www.techno www.fairtrac www.bbc.co. www.thenhs	logystudent.com le.org.uk uk/food/recipes .co.uk/livewell know.co.uk/recipes
What parents can do to support learning	containeEnsure al vegetableEncourage still fresh	dents fully prepare for food practical lessons by ensuring and a r and T Towel are supplied. If the only ingredients brought into school are fresh fruit and es and kosher fish. The ses students to evaluate their practical work the same day whilst it is in their mind. The ses students to be independent learners.
Number of lessons per fortnight in this subject	3 lessons per	fortnight
How much Home Learning is expected per week?	times studen	f home learning is expected per week in Design and Technology. At ts may be expected to complete two home learning tasks of ly 20 minutes.



Subject	Drama and Theatre Studies	
•	Darkwood Manor	
	Autumn • Superheroes	
Main topics/areas studied this year	Spring Commedia Dell'arte Radio Plays	
	• Introduction to Shakespeare	
Assessment Headlines	Titanic Darkwood Manor This unit is designed to introduce year seven students to basic Drama skills and vocabulary at the start of their KS3 Drama journey. It provides students with the opportunity to develop team-work and creative thinking skills. Superheroes This unit is designed to consolidate the skills they have been introduced to at the beginning of the term and introduce some further key drama skills. There is a focus on monologues and duologues. Commedia Dell'arte Students will gain knowledge of a dramatic genre. They will understand how traditions influence the theatre of today and experience how to create stock characters. They will understand drama terms such as: stimulus, devised scenarios, stock characters, audience awareness and stage directions. Radio Plays Students will work in groups to develop a radio play. They will demonstrate skills in script writing, storytelling and using sound effects. This unit will concentrate on vocal skills Introduction to Shakespeare Students will be introduced to Shakespeare and consider the themes and storylines and their relevance today. Pupils will focus on plays in a creative way considering language, meaning and delivery. This unit works in collaboration with the music department. Titanic Students will build upon the skills learnt this year such as: body language, facial expressions, still image, role play, levels and audience awareness. Students will be introduced to new explorative strategies to use in their performances, such	
Useful websites or resources	as: Narration, Split scene and Thought tracking. http://www.digitaltheatre.com/ http://www.digitaltheatre.com/education https://www.unicorntheatre.com/ https://www.chickenshed.org.uk/	
	http://www.shakespearesglobe.com/?gclid=CIn-sJT6w88CFUUq0wodizoIEg	
What parents can do to support learning	Encourage students to watch Digital Theatre or Live theatre. Students should gain an understanding of theatrical aesthetics as a result of exploring a variety of plays.	
Number of lessons per fortnight in this subject	2 lessons per fortnight	
How much Home Learning is expected per week?	N/A	







Subject	English	
	Autumn	Autobiography writing Studying a novel: Apple and Rain
Main topics/areas studied this year	Spring	Introduction to Shakespeare English Language – Analysing fiction from different cultures
	Summer	War Horse Narrative poetry
Assessment Headlines	Students have regular levelled assessments in: Speaking & Listening, Reading & Writing. Most levelled assessments take place in class time. Students will have 'key pieces' marked in direct preparation for assessments. Additionally, students' exercise books are reviewed regularly to take account of on-going classwork and homework.	
Useful websites or resources	http://www.bbc.co.uk/skillswise/english/games?page=1 http://eastoftheweb.com/games/ http://www.bbc.co.uk/bitesize/ks3/english/	
What parents can do to support learning	Discuss topical issues with students and ask students' opinions. Ensure that students read regularly from a wide range of genres of fiction and non-fiction; reading lists are available on Moodle. Discuss ideas for writing with students. Ensure that students proof read their work.	
Number of lessons per fortnight in this subject	6 lessons per fortnight, including 1 library lesson and 1 'Let's think in English' lesson.	
How much Home Learning is expected per week?	4 pieces per fortnight, one of which will be an independent reading task. Work will include written pieces; planning and preparing for assessments; spelling corrections; making notes on a reading task; research and language sheets. Each task should take approximately 30 minutes	



Subject	French	
Main topics/areas studied this year	 Introducing myself: Saying hello and telling people how you are; counting to 100; giving and understanding dates and birthdays; naming classroom objects; talking about which country you live in. Ma famille et moi: Talking about your family; giving opinions and reasons using "parce que"; an introduction to adjectives and agreements; the present tense of "avoir" and "être"; Talking about pets; naming colours; and physical appearance; describing personality; negatives; asking questions. 	
	 Ce que j'aime faire: Talking about the weather; sports and hobbies; the accurate use of regular –er verbs in the present tense; giving and justifying opinions En ville: Naming places in a town; using the verb aller (to go) in the present tense; giving and understanding directions; using au / à la / à l' / aux to say "to the"; using prepositions, talking about rooms and furniture; using prepositions. 	
	• Au collège: Naming school subjects and talking about school life in France; telling the time; describing clothes and school uniform; using the verb faire in the present tense; using –IR verbs in the present tense	
Assessment Headlines	 Extended writing tasks on each Unit Covered and regular vocab testing Assessments throughout the year on each Unit. At least two skill areas will be assessed for each Unit e.g. Reading, Writing, Translation, Speaking, Listening Students' overall report levels are a mixture of the level in the assessment and their work throughout the term. 	
Useful websites or resources	www.linguascope.com (your child will have a username and password) www.wordreference.com (a good online dictionary) www.vocabexpress.com	
What parents can do to support learning	 Encourage students to spend a good amount of time learning vocabulary for spelling tests. Show students how to proof-read their work, with a particular emphasis on checking verb endings, adjectival agreements and spellings. Students will always have the grammar notes needed to complete work accurately in their books but they will need to look back at it when working at home. Work with students on using a good online or paper dictionary rather than Google Translate. Translating word for word rarely works and can can severely limit their ability. 	
Number of lessons per fortnight in this subject	4 lessons per fortnight	
How much Home Learning is expected per week?	Normally one piece each week, taking 30-40 minutes on average. Students will be given a range of home learning from extended writing tasks, reading comprehensions, translations and spellings to learn on a regular basis.	



Subject		Geography Year 7
Main topics/areas studied this year	Autumn	 Map skills -This unit introduces students to the geographical skills underpinning the discipline. Students will harness map skills including scale, direction, grid references and contour lines. Students will also learn about and create a variety of different maps. Geology through time - Geography is the study of our planet and all of this starts with geology. Students will study the different rock types that make up the UK and how our island home has evolved over time.
	Spring	 Investigating the UK's Human geography -This unit will look at the diverse and multicultural Britain. It will explore the role of migration and globalisation in creating a multicultural society. Students will examine data and maps to ascertain the trends of multicultural Britain. Rivers- This unit looks at the physical processes and landforms created by rivers. Students will examine the impact of flooding on its environment and society.
	Summer	 Wild Weather – This unit covers the multiple aspects of weather and climate as well as introducing the complex issue of climate change and how this is impacting on the world around us. Students will also be introduced to the idea of fieldwork and completing geographic investigation. Amazing Africa - This unit introduces students to the diverse human and physical geography that make up the world's second largest continent. Students will explore the different biomes and landscapes of Africa and how this impacts on the daily lives of its 1 billion residents.
Assessment Headlines	 Assessments – one per half term, using some class time and some Home Learning time. These will be graded with a level. Students' geographical skills such as analysis, evaluation, extending writing and map skills will be assessed throughout the year. 	
Useful websites or resources	http://news.nationalgeographic.com/ http://www.ngfl-cymru.org.uk/geographyinthenews/Default.aspx?locale=en http://www.ordnancesurvey.co.uk/oswebsite/ http://www.ons.gov.uk/ons/guide- method/census/2011/index.html?utm_source=twitterfeed&utm_medium=twitter	
What parents can do to support learning	 Encourage students to watch the news and look out for articles relating to both human and physical geography. Buy an atlas for use at home. 	
Number of lessons per fortnight in this subject	3 lessons per fortnight.	
How much Home Learning is expected per week?	Normally 1 piece each week, taking 30 minutes on average. Some pieces may span more than 1 Home Learning slot and some may be longer, depending on assessments.	



Subject		History
Main topics/areas studied this year	Autumn	Introduction to History: Historical skills, how to use historical evidence, Mystery of the Tollund man. Mediated Backman The Norman congruent Life in mediated.
	Spring	 Medieval Realms: The Norman conquest, Life in medieval England, the Black Death, Politics and power, King John and the Magna Carta.
	Summer	Developing Democracy in Britain: Medieval monarchy, the English Civil War and the execution of Charles I, growth of parliamentary power, the Great Reform Acts, votes for women and the suffragettes.
Assessment Headlines	LearnSkills receivStude	essments – one per term, using some class time and some Home ing time. These will be assessed with an APS score. tasks – students will be set specific skills based tasks which they will be feedback on throughout each unit of work ints' overall term levels are a mixture of the APS score in the sment and their overall contribution in class and in their books during erm.
Useful websites or resources	• www.	schoolhistory.co.uk spartacus.schoolnet bbc.co.uk/history
What parents can do to support learning	 Encourage students to watch horrible histories or any relevant topical history documentaries. Students should gain contextual understanding of the periods taught in the curriculum by reading both historical fiction and reference books. 	
Number of lessons per fortnight in this subject	2 lessons per fortnight	
How much Home Learning is expected per week?	may last o	one piece each week, taking 30 minutes on average. Some pieces over more than one Home Learning slot and may be longer, g on assessments.



Subject	Jewish Education	
Main topics/areas studied this year	UNIT ONE: ABRAHAM- AN INTRODUCTION TO THE JEWISH CANON Introduction to Jewish Education T'Fillat Limmud- The Learning Prayer Navigating the Jewish Canon: Tenach, Torah, Oral Law. How to find a piece of text Create your own nation Meet Abraham Abraham (the midrash) Birth of Ishmael Circumcision Hachnasat Orchim- Why is it important to welcome guests? Sodom and Gemora Birth of Isaac What would you sacrifice? UNIT TWO: THE JEWISH HOME AND FESTIVALS How do symbols and objects make a home Jewish? A comparison of different styles of mezuzot. What else makes a home Jewish? Objects, people or history? Blessing of the home How doing Jewish rituals in the home, for example kashrut make a home Jewish? How does the Jewish calendar work? Festivals- who, what, why, when , how Pesach- welcome to the JCOSS Seder Celebrating Purim Time for Reflection- Rosh Hashanah and Yom Kippur	
	 Why have children? First mitzvah in the Torah. What are the responsibilities a parent has to a child? What does it mean to be a good parent? What are the five/six obligations a father has to his children? Masechet Kiddushin 29b Women in Judaism What are the responsibilities of the child to the parent? Kibud and Yirah How can we be a good sibling and how can we deal with difficult sibling relationships? Cain and Hevel: the first fratricide. What causes sibling rivalry? Human Issues. 	





	Summer	UNIT FOUR: TIKUN OLAM Is there a distinctive way of Jews doing good in the world? What is Tikun Olam? Putting Tikun Olam into practice- the First Give project UNIT FIVE: WORLD FAITHS-CHRISTIANITY AND JUSTICE RELIGION-CHRISTIANITY Who was Jesus? The New Testament Was Jesus the Messiah? Jesus in Art The Gospels THEMATIC STUDY- CHRISTIANITY AND JUSTICE Who was Maria Gomez? What is Justice? Jesus's justice Desmond Tutu Being a good Samaritan How can we help?
	• Stu tex • Stu	nplete key words test on important vocabulary used in that topic dents will be able to navigate around the Tenakh whilst analysing t and looking at it from a critical point of view. dents question what makes a home Jewish as well as how Jewish tivals are celebrated across the world.
Assessment Headlines	• Stud child child • Stud two	nplete key words test on important vocabulary used in that topic dents will have studied the relationship between parents and dren and utilise text to explain how parents should treat their dren. dents will grapple with notions surrounding sibling rivalry through biblical stories and think about ways that jealousy and anger can avoided.
	• Stud on I • Will	rm: Inplete key words test on important vocabulary used in that topic dents undertake a project on Tikun Olam, with their interpretation now to make the world a better place. I we ever live in a just world? Students apply their knowledge of istianity to answer this old age question



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Useful websites or resources	 jewishvirtuallibrary.org jewfaq.org/index.htm maven.co.il www.chabad.org/ www.masorti.org.uk/ www.reformjudaism.org/ www.theus.org/ Quizlet.com http://www.bbc.co.uk/religion/religions/christianity/ 	
What parents can do to support learning	 Encourage the students to read the JC or Jewish News in order to keep abreast of developments in the community. Get to grips with Quizlet- the interactive website where students can test themselves on the key words for each topic Develop a love of reading and discussion – maybe on a Friday night or even, suggest that students try to get to Synagogue – or take part in the various Youth groups and activities available. Facilitate debates with their children on the topics we are studying Support the ethos of the school 	
Number of lessons per fortnight in this subject	4 lessons per fortnight; plus 1 Informal Jewish Education lesson	
How much Home Learning is expected per week?	Normally 1 piece each week, taking 20-30 minutes on average. Some pieces may last over more than one Home Learning slot.	



Subject	Jewish Education – Beit Midrash	
Judject	Autumn	 UNIT ONE: READING THE TEXT: CREATION TO BABEL Introducing the Beit Midrash. Learning to navigate the text. Learning to read and summarise text. The two creation narratives. The creation of humanity. The temptation of Adam and Eve. Cain and Abel and the first murder. Noah's ark. The Tower of Babel and filling in the blanks of the text. UNIT TWO: CRITICISING THE TEXT: ABRAHAM TO JACOB Considering the moral actions of biblical characters. Beginning to consider different point of view on the text and coming to a reasoned conclusion. Abraham meeting God. The birth of Ishmael and the treatment of Hagar.
Main topics/areas cstudied this year	Spring	 The binding of Isaac and the morality of obeying God. The tricking of Isaac. Jacob's dream UNIT THREE: COMMENTATORS: JOSEPH TO KORACH Introducing Rashi Joseph the boy Joseph the slave Joseph the prince. Joseph and family reunited. A new pharaoh. Moses grows up. The Burning Bush. The 10 Plagues. The 10 Commandments. The Spies. Korach.





	Summer	UNIT FOUR: TIKUN OLAM Is there a distinctive way of Jews doing good in the world? What is Tikun Olam? Putting Tikun Olam into practice- the First Give project UNIT FIVE: WORLD FAITHS-CHRISTIANITY AND JUSTICE RELIGION-CHRISTIANITY Who was Jesus? The New Testament Was Jesus the Messiah? Jesus in Art The Gospels THEMATIC STUDY- CHRISTIANITY AND JUSTICE Who was Maria Gomez? What is Justice? Jesus's justice Desmond Tutu Being a good Samaritan How can we help?
Assessment Headlines	Autumn Term: Complete key words test on important vocabulary used in that topic Students will be able to navigate around the Tenakh whilst analysing text and looking at it from a critical point of view. Student will be familiar with classic biblical stories. Students will begin to consider the morality of biblical characters. Spring Term: Complete key words test on important vocabulary used in that topic Students will be able to consider more than one point of view and come to a conclusion. Students will begin to interpret and evaluate Rashi's commentary on the text. Summer Term: Complete key words test on important vocabulary used in that topic Students undertake a project on Tikun Olam, with their interpretation on how to make the world a better place. Will we ever live in a just world? Students apply their knowledge of Christianity to answer this old age question	



Useful websites or resources	 www.sefaria.org. www.chabad.org www.masorti.org.uk/ www.reformjudaism.org/ www.theus.org/ jewishvirtuallibrary.org 	
What parents can do to support learning	 Encourage the students to read the JC or Jewish News in order to keep abreast of developments in the community. Get to grips with Quizlet- the interactive website where students can test themselves on the key words for each topic Develop a love of reading and discussion – maybe on a Friday night or even, suggest that students try to get to Synagogue – or take part in the various Youth groups and activities available. Facilitate debates with their children on the topics we are studying Support the ethos of the school 	
Number of lessons per fortnight in this subject	4 lessons per fortnight; plus 1 Informal Jewish Education lesson	
How much Home Learning is expected per week?	Normally 1 piece each week, taking 20-30 minutes on average. Some pieces may last over more than one Home Learning slot.	



Subject	Kvutzah – PSHCE (Personal, Social, Health and Citizenship Education)	
Main topics/areas studied this year	Healthy Living Healthy Lifestyle – Exercise Healthy Eating – Balanced Diet Personal and Internet Safety Digital Footprint Cyber Bullying Personal Safety	
	Relationships and Sex Education Puberty (Physical Changes) Puberty (Personal Hygiene) Puberty (Emotional Changes) Relationships and Families Gender Stereotypes Healthy Relationships and Domestic Abuse	
	Media Literacy News Literacy Media Literacy Media Literacy Mental Health Intro to Mental Health Emotional Literacy	
Assessment Headlines	 Friendship and Social Issues Kvutzah (PSHCE) is delivered by a team of PSHCE specialist teachers and they will be evaluating the impact of learning over time. Teachers regularly monitor students and interventions are put in place for students that teachers have concerns about. 	
What parents can do to support learning	 Encourage students to discuss the issues that they have been learning about in Kvutzah (PSHCE). There may be questions that they may only feel comfortable asking parents or they may wish to discuss a particularly interesting topic. Encourage students to engage with current affairs. 	
Number of lessons per fortnight in this subject	1 lesson per fortnight.	
How much Home Learning is expected per week?	Home learning will be minimal however project work may be set.	



Subject	Maths				
		Core	Core Plus	Core Challenge	
Main	Autumn	Analysing and displaying data Calculations Expressions, Functions and formulae Graphs	Analysing and displaying data Number skills Expressions, Functions and formulae Decimals and Measure	Analysing and displaying data Number skills Equations, Functions and formulae Fractions	
topics/areas studied this year	Spring	Factors and multiples Decimals and measures Angles and Lines	Fractions Probability Ratio and proportion	Angles and shapes Decimals Equations	
	Summer	Measuring and shapes Fractions, decimals and percentages Transformations	Lines and angles Sequences and graphs Transformations	Multiplicative reasoning Perimeter, area and volume Sequences and graphs	
Assessment Headlines	Students will sit a unit assessment at the end of every topic and an end of year assessment combining all topics in June. The end of year assessment consists of two parts - a non-calculator paper and a calculator paper.				
Useful websites or resources	 http://www.mymaths.co.uk (login details are provided by JCoSS) http://www.mathswatchvle.com (login details are provided by JCoSS) https://hegartymaths.com/ (login details are provided by JCoSS) http://www.bbc.co.uk/bitesize/ks3/maths/ http://nrich.maths.org/secondary-lower http://www.ukmt-resources.org.uk/index-tr.html https://corbettmaths.com/ https://www.mathsgenie.co.uk/gcse.html https://www.piximaths.co.uk/ks2-ks3-ks4-resource-index https://www.emaths.co.uk/index.php/student-resources/past-papers/key-stage-3-ks3-sat-past-papers 				
What parents can do to support learning	 Encourage students to complete Home Learning on the day it is set, to use notes provided, Moodle or the websites above to support learning. When it comes to revision in the summer, print off past papers (Mathsgenie and Corbettmaths websites above) and work through at home under timed conditions. 				
Number of lessons per fortnight in this subject	Six lessons per fortnight				
How much Home Learning is expected per week?	Two home-learning tasks per week will be set.				



Subject	Modern Hebrew (Ivrit)		
		Ivrit beginner level – Introduction to Ivrit	
		Writing: Students will learn to write in script letters. The use of	
		visual aids, video clips and differentiated resources will enable	
		students to progress in their own pace. By the end of term,	
		students will be expected to be able to copy simple	
		words/symbols correctly and to write short sentences in Ivrit	
		following a model.	
		Listening: Students will be able to understand simple statements	
		and questions with help, repetition and/or gestures.	
		Speaking: Students will begin to communicate in Ivrit using single	
		words/short set sentences e.g. greetings, introducing myself,	
		asking questions.	
		Reading: Students will learn to recognise and read out a few	
		familiar words and phrases in block letters.	
		Ivrit intermediate/advanced level – Introducing myself	
		Students will learn through the Yesh Va'Yesh programme. Topics	
		in the Autumn term will include: introducing myself, asking	
	Autumn	questions, countries and cities, describing my family, likes and	
		dislikes of school subjects and music / musical instrument.	
		Students will be introduced to a range of authentic resources e.g.	
		Israeli concert posters. Students will be expected to communicate	
		through the use of classroom language in Ivrit.	
		 Ivrit accelerated level – Me, my family & friends 	
Main topics/areas		Students will be introduced to a range of topics taught in Target	
studied this year		Language: Providing ID information, family/extended family,	
		physical/character traits, qualities of a good friend, and	
		relationships in the family.	
		Stretch & challenge:	
		Beginner level: Teach a family member or a friend how to	
		read/write in Ivrit.	
		Intermediate/advanced level: Create a video clip to introduce	
		yourself/family members in Ivrit.	
		Accelerated level: Native Ivrit learners will be expected to read	
		Ivrit magazines/newspapers/books to enrich their vocabulary.	
	Spring	 Ivrit beginner level – My school / My family 	
		Students will be introduced to two contexts: 'My school' and 'my	
		family'. Students will continue to revise script and block letters.	
		Ivrit intermediate/advanced level – Travelling in Tel Aviv	
		Students will talk about Tel Aviv and compare it to their home	
		town. They will be able to use a range of infinitives to describe	
		what they like or dislike to do in Tel Aviv/home town and learn to	
		give and follow directions.	
		Ivrit accelerated level – Technology	
		Students will explore the topic 'Technology in everyday life' by	
		drawing upon examples from their own technology use. Students	
		will explore a range of Israeli websites that deal with the current	
		topic.	
		Stretch & challenge:	



JCoSS Year 7 Curriculum Booklet 2020-21 Beginner level: Compare a school day in Isra

		Beginner level: Compare a school day in Israel and in England.	
		Intermediate/advanced level: Design a leaflet in Ivrit for a tourist	
		destination in Tel Aviv. Include how to get there, prices and	
		activities.	
		Accelerated level: Produce a leaflet to promote safety on the	
		internet.	
		Ivrit beginner level – Daily routine	
		Students will learn to describe what they do in each part of the	
		day. Students will be introduced to a range of verbs, time phrases	
		and connectives to enable them to create longer sentences.	
		Ivrit intermediate/advanced level – Daily routine/leisure Students will learn to describe their daily routing and compare it.	
		Students will learn to describe their daily routine and compare it	
		to Israeli teenagers' daily routine. Students will provide opinions	
		about sports and be able to include the past tense in their leisure	
	Summer	time descriptions.	
		Ivrit accelerated level – Leisure / free time Chudanta will describe what they /their formily records in their	
		Students will describe what they/their family members do in their	
		free time. Students will create a survey about the leisure context	
		and write a report about it in Ivrit. Students will compare	
		afterschool activities in Israel and in England.	
		Stretch & challenge: Create a video clip/poster in Ivrit about your daily routine using	
		the vocabulary learnt in class.	
		the vocasarary rearrie in class.	
		Assessments during the year for all 4 language skills; Reading,	
Assessment Headlines	 Listening, Speaking & Writing. Students' overall term levels including assessments, overall contribution in class and book marking during the term. 		
	Contribution in class and book marking during the term.		
	• Israeli Newspapers for beginner readers such as; 'Bereshit' &'Yanshuf'		
Useful websites or		newspaper for advanced/accelerated readers; 'Jpost'	
resources		et – vocabulary revision	
	• Roset	ta Stone in Hebrew: <u>www.rosettastone.co.uk</u>	
		rage pupils to revise new words, grammatical structure and topics	
		learnt in class.	
What parents can do to	Encourage students to extend their Hebrew reading and speaking outside		
support learning	of the classroom.		
2	Develop students' interest and connection to Israeli culture and the land of Israel through exposure to music, media and friends or relatives in		
	Israel.		
Number of lessons per fortnight in this subject	3 lessons	per fortnight	
	1 piece ea	sch week taking approximately 30 minutes. Students will be given	
How much Home	-	o learn on a regular basis and students should use the little and	
Learning is expected per week?	often approach to learning. Sometimes extended learning pieces will be s		
WEEK:	but these	will never be due in for the next day.	



Subject		Music
Main topics/areas studied this year	Autumn	Rhythm & Metre –rhythmic notation, performing rhythmic music from around the world Melody and Scales- stave notation, composing using scales (major/minor/pentatonic)
	Spring	Harmony and Tonality – creating and working with chords, playing chords Folk – learning about the folk tradition
	Summer	Battle of the Bands – devising s group performance of a pop song Minimalism – creating and manipulating musical ideas
Assessment Headlines	End of each project. Students will be assessed on performing, composing, listening and appraising skills over the course of the year.	
Useful websites or resources	BBC Bitesize Music http://www.bbc.co.uk/education/subjects/zpf3cdm Music Theory https://www.musictheory.net/ Score writing software https://musescore.org/en	
What parents can do to support learning	Ensure that students regularly practice on their instrument and join a school ensemble. Listen to a wide variety of music. Students should be encouraged to attend as many concerts and performances as possible.	
Number of lessons per fortnight in this subject	2 lessons per fortnight	
How much Home Learning is expected per week?	N/A per week.	



Subject	Physical Education	
Main topics/areas studied this year	Sports Athletics Badminton Basketball Cricket Dance Football Gymnastics Handball Netball Rounders Table Tennis	
Assessment Headlines	 Students complete a theory test once a term Students are assessed for each sport that they complete each half term. Overall JCoSS grade is a combination of practical scores and theory test results. 	
Useful websites or resources	 BBC Sports Academy - http://news.bbc.co.uk/sport1/hi/academy/default.stm Youth Sport Trust - http://www.youthsporttrust.org/ JCoSS PE Channel - www.youtube.com/channel/UCzrnTYnEFwPASrDObKXLc9g/featured Maccabi GB - www.maccabigb.org BBC Bitesize - www.bbc.co.uk/bitesize/examspecs/zxbg39q 	
What parents can do to support learning	 Encourage pupils to participate in a range of sports (competitive and recreational) outside of School hours Spectate at a sporting event Encourage importance of healthy and active lifestyle Watch sports on Television/ listen on radio to help develop child's awareness of sports Help revise theory tests on the JCoSS PE YouTube account 	
Number of lessons per fortnight in this subject	3 lessons per fortnight	
How much Home Learning is expected per week?	Home learning is expected prior to students completing the theory test. This will be set via insight	





Subject	Science	
Main topics/areas studied this year	Autumn	Chemistry Fundamentals
	Spring	Energy, Cells
	Summer	Energy in Biomass, Solar System, How Science Works
Assessment Headlines	Students are expected to know each unit's Core Questions by the end of the unit. Students are assessed against the Core Questions continuously throughout the course of KS3. There will be a mini-quiz on them every three lessons and end of unit assessments will draw heavily on them.	
	Quizlet: <u>h</u>	ttps://quizlet.com/JCoSSKS3Sci
	Kerboodle: Students can access electronic textbooks and other resources. They have been issued usernames and passwords. http://www.kerboodle.com	
Useful websites or resources	SAM Learning: Teachers will set home learning through this website, and there are other activities to engage our students in science that they can complete in their own time. They have been issued usernames and passwords. https://www.samlearning.com/	
	http://ww http://ww http://ww http://ww http://ww http://roy http://scie http://ww	rful websites: rw.bbc.co.uk/bitesize/ks3/science/ rw.freezeray.com/ rw.echalk.co.uk/ rw.planet-science.com/ rw.schoolscience.co.uk/ rw.arkive.org/ ralsociety.org/ enceteachinglibrary.wordpress.com/ rw.csiro.au/resources/DIYScience rw.exploratorium.edu/who/parents/
What parents can do to support learning	Help their children achieve fluency in core scientific principles by using the Core Questions on Quizlet. The flashcards option on Quizlet will allow parents to verbally test their children	
	on the Core Questions.	
Number of lessons per fortnight in this subject	6 lessons per fortnight	
How much Home Learning is expected per week?	1 or 2 home learning tasks are set each week taking about 20 - 30 minutes each.	