

Etz Chaim Jewish Primary School
Year 3 Overview 2018 - 2019

	Autumn 1 (7 weeks)	Autumn 2 (7 and half weeks)	Spring 1 (5 and half weeks)	Spring 2 (7 weeks)	Summer 1 (5 weeks)	Summer 2 (7 weeks)
IPC Unit	Time and Place, Earth and Space	They made a difference (significant people)	Saving the World (Rainforests)	Tombs, Temples and Treasure (archaeology)	Material World	Shaping up
National Events	Rosh Hashana Yom Kippur Succot Simchat Torah Shemini Atzeret Jeans for Genes Day World Smile Day World Space Week National Poetry Day World Chocolate Week Macmillan Coffee Morning No Pens Day Dyslexia Awareness Week Walk to School Month World Maths Day	Fast of Tevet World Science Day Guy Fawkes Anti-Bullying Week Road Safety Week Children in Need Mitzvah Day Friendship Week Be Bright Be Seen Day International Volunteer Day	Tu Bishevat Bodhi Day Mathathon Week Martin Luther King Day Holocaust Memorial Day Scholastic Book Fair Week Book Week National Storytelling Week Jewish Blueish Day Safer Internet Day Chinese New Year Charles Dicken's birthday Go Green Week World Thinking Week	Shabbat UK Fast od Esther Purim World Maths Day World Book Day Science Week Red Nose Day World Poetry Day World Autism Awareness Day International Children's Book Day Shakespeare's Birthday	Yom Hashoah Yom Hazikaron Yom Ha'atzmaut Lag B'omer Walk to School Month National Smile Month Walk to Work Week Mental Health Awareness Week Happy Shoes Day	The Three Weeks Tisha B'Av Jewish Care Bake Day Bike to School Week Sports Day Ramadan Eid-al-Fitar School Newspaper
JS	Rosh Hashanah Yom Kippur Succot Milestones of Jewish Life Parashah- knowing the main characters and storylines from the book of Bereishit. Keeping a	Kashrut Looking after each other – anti bullying Introduction to Chumash Chagigat HaChumash Parashah- knowing the main characters and storylines from the book	Tu BiShevat Purim Creating a Megillat Esther using JI Studio Parashah- knowing the main characters and storylines from the book of Shemot. Keeping a weekly Parashah journal	Pesach Design and create Haggadot using JI Studio Create own Seder Plate Parashah- knowing the main characters and storylines from the book of Vayikrah.	Yom Ha'atzmaut Yom Yerushalayim Shavuot Parashah- knowing the main characters and storylines from the book of Bamidbar. Keeping a weekly Parashah journal with a summary of the	The Three Weeks and Tisha B'Av Jewish Values Parashah- knowing the main characters and storylines from the book of Bereishit. Keeping a weekly Parashah journal with a summary of the Parashah and children's

	weekly Parashah journal with a summary of the Parashah and children's photos from Parashah drama sessions	of Bereishit. Keeping a weekly Parashah journal with a summary of the Parashah and children's photos from Parashah drama sessions	with a summary of the Parashah and children's photos from Parashah drama sessions Chumash- JCP- Unit 1: Avram goes to the Land	Keeping a weekly Parashah journal with a summary of the Parashah and children's photos from Parashah drama sessions Chumash- JCP- Unit 2: Avram and Lot part company.	Parashah and children's photos from Parashah drama sessions Chumash JCP- Unit 3:Avraham welcome three men	photos from Parashah drama sessions Chumash JCP- Unit 3:Avraham welcome three men
English (Text Genres)	Explanation –how day and night is formed Poetry- Poems about seeing the sky through the sukkah roof (Links with succot) Reading- Range of adverts, non-fiction texts about Time/Day/Night Moon Man by Tomi Ungerer	Biography on significant people Discussion and Debate about leaders Non-fiction texts - fact files about world leaders Reading Range of Biographies	Persuasion –persuasive letter writing Non-fiction- Report writing on the conditions of the Rainforest Power of Reading – The Promise/ The Great Kapok Tree Poetry – Rainforests. All the Wild Wonders. Poems of our Earth edited Wendy Cooling	Traditional Tales – Egyptian traditional tales (Egyptian Cinderella vs Classic Cinderella) Fiction writing- story with a theme, personal experience of finding Tutankhamun's grave Reports - the discovery of Tutankhamun's tomb	Report writing – linked to materials and their properties Research, note-taking, spider diagrams Adventure Stories	Biography – famous sports person Instructions –body maintenance Recount – school newspaper Power of reading- One Plastic Bag
Maths	Identify, represent and estimate three digit number Finding 10 or 100 more or less Place value of a three-digit number Read, write, compare and order numbers up 1000	Estimate the answer to a calculation Problem solving for addition, subtraction, multiplication and division Adding and subtracting amounts of money Mathematical statements for	Problem solving for shape and measure Using mental methods and formal written methods for multiplication and division Telling and writing time using Roman numerals, 12-hour and 24-hour clocks	Recognising and using fractions as numbers Finding and writing fractions of a discrete set of objects Counting up and down in tenths Understanding equivalent fractions	Recognise angles as a property of shape Identifying right angles and turns Identifying whether angles are greater than or less than a right angle Identifying horizontal and vertical lines and pairs of perpendicular	Comparing and using different units of measure Interpreting and presenting data using bar charts, pictograms and tables Solving one-step and two-step questions using information presented charts

	Solve number problems and practical problems Add and subtract numbers mentally and using formal written methods	multiplication and division Measure, compare, add and subtract: lengths Perimeter of 2D shapes Units of measure	Recording and comparing time Knowing important time facts Compare durations of events	Adding and subtracting fractions with the same denominator Comparing and ordering fractions Problem solving using fractions	and parallel lines Drawing 2D shapes and creating models of 3D shapes Recognising 3D shapes in different orientations and describing them Measuring, comparing, adding and subtracting of measures	Consolidation addition, subtraction, multiplication and division
Science	Light and Shadow	Significant scientists (link with electricity) Simple series circuits	Animals and plants in the rainforest Rocks and soils	Investigation Skills: Planning, making predictions and recording results	Properties of material and their uses Solids, liquids and gases Water cycle	Human skeleton Human heart Teeth Digestion Diet Exercise
Computing	E-Safety- passwords and personal information/ acceptable User agreement Programming/Coding	E-Safety- To use friendly web search engines Multi-Media save, edit evaluating work	E-safety-to know to ask an adult before downloading Handling Data	E-Safety Internet research to answer questions on a specific topic Programming/ coding	E-Safety- to know the correct way to communicate through email Multi Media to share text and images on a topic	E-Safety- to understand I can't always use images Technology in our lives communicating with others
History	Celebrating the life of Florence Nightingale for Black History Month	World leaders from the past Comparing it with leaders from the present Timelines	History of Rainforests: looking at famous explorers of the Rainforest.	Life in Ancient Egypt Discovery of tomb Using sources as evidence	History of particular materials and their discovery	

Geography	Movement of the earth around the sun Weather patterns Time zones	Geographical location of famous world leaders Using maps/atlases	Where rainforests are Product from the rainforest Why is it being destroyed? Why is it being saved?	How rivers were important to ancient people	Why plastic waste is a global problem	How people in other countries keep fit World health day
Art	Mixed media pictures	Sculptures and portraits Photo frames world leaders	Collage	Tombs wall painting Making an ancient Egyptian headdress	Watercolours based on water cycle	Skeleton made from different materials
DT	Calendar Tzedaka boxes Science object for experiment Succah – edible	Make a photo frame	Design and make a tropical fruit drink	Making a tomb for a pharaoh in ancient Egypt	Moving mechanisms including gears and levers Design and make a product for a bicycle	
PE	Games and Ball Skills and Dance	Gymnastics and health and fitness Planning gymnastics sequences	Dance and games and ball skills Dribbling Skills Dance routines with a range of sequences	Games and Ball Skills and health and fitness Children to talk about a healthy balanced diet	Gymnastics and games and ball skill Gymnastic routines that show balance and sequence	Games and Ball Skills Team games Bats and balls- children to skill of using bats to hit balls
Music	Learn about well know musicians from our country Compose music in a similar style Developing and understanding the history of music Why some musicians are significant Da Capo	Prepare songs for Chagigat Ha Chumash Chanukah Songs Recap playing simple melodies on tuned percussion, and elements of music keywords Da Capo	Tu BiShevat song/Tingalayo –sing it, learn rhythmic ostinato, add bass line, create class performance, record on ipad Appreciate and understand a wide range of music Da Capo	small group performances/Pesach songs. Listen with attention to detail and developing aural memory Da Capo	New concept – rounds; Row Row, London’s Burning, Frere Jacques group performance 2 part round with rhythmic ostinato. New round ‘Black Socks’ Da Capo	Music from other cultures Use and understand rhythm and pitch notation Da Capo

<p>PSHE</p>	<p>Relationships and Sex Education</p> <p>Identifying different types of relationships and show ways to maintain good Relationships and understand that relationships change over time</p> <p>Understanding that all families are different and have different family members</p> <p>Learning how to judge what kind of physical contact is acceptable or unacceptable</p>	<p>Citizenship</p> <p>Learning about rules and why they are needed in different situations</p> <p>Learning how to keep myself and others safe when using roads</p>	<p>Financial Education</p> <p>Understanding that money is not infinite.</p> <p>Making simple financial decisions such as how to spend money, including pocket money.</p> <p>Learning about the different ways to access money and how to keep it safe.</p> <p>Thinking about how the choices we make can impact on the local and global communities.</p>	<p>Social and Emotional aspects</p> <p>How to listen to and show respect for the views of others.</p> <p>Identifying positive ways to face new challenges.</p> <p>How to see my mistakes, make amends and set personal goals.</p> <p>Explaining how my actions and those of other have consequences</p>	<p>Keeping Healthy</p> <p>Making simple choices to improve my health and well-being, including healthy eating, physical exercise, oral health and emotional wellbeing</p>	<p>Staying Safe including Drug Education</p> <p>Learning about affects and risks of legal and illegal drugs</p> <p>Learning about basic safety procedures when using medicines.</p>
<p>British Values</p>	<p>What does it mean to be British? Which groups do I belong to? What do we have in common?</p> <p>Did my family come from Britain? Where does my family come from/ live? Neighbours? Friends? Which communities do I belong to?</p>	<p>Link to our Chagigat HaChumash- which People in Jewish History have made a difference? Ceremony at our local Shul.</p> <p>How to keep safe on the road linked with road safety week</p>	<p>What organisations around the world help with natural disasters? What is our responsibility to help protect our world? What can we do to make a difference? Our rights and responsibilities as global citizens UNICEF- Rights respecting schools agenda</p>	<p>Objects that are significant in different cultures and to different religions What different communities make up Great Britain? Where have their come from? What cultures do they bring to our community?</p>	<p>Materials and their uses in different faiths.</p>	<p>Famous British athletes Mutual respect- working as a team (Sports Day)</p>
<p>Ivrit</p>	<p>Introducing new words Chaggim Learn the words אומרות ואמרים הנה איפה רוצות רוצים אוכלות אוכלים</p>	<p>Introducing new words Chaggim Learn the words על מקומות איפה ב גן בית יחד פה אנחנו מפה</p>	<p>Introducing new words Chaggim Learn the words אתה? מי את? מי אני? מי היא מה? אומר הוא מה? קוראים מתאים מה אומרת</p>	<p>Introducing new words Chaggim Learn words to the subject (Ivrit B'Click) שלי המשפחה</p>	<p>Introducing new words Chaggim Learn words to the subject (Ivrit B'Click) מספרים</p>	<p>Introducing new words Chaggim Learn words to the subject הלדת יום Learn for Chaggim:</p>

	<p>Learn for Chaggim: דגים דג רכהב שם פה דבורה קליחה ברכה פרטיס רחוב הלדת יום התחלה ספה סכך חדש מסבה כסף כתר</p> <p>Learn the songs סכתי הספה העולם כל ועל עלינו שלום</p>	<p>Learn for Chaggim: חגיגה לביבות לביבה נרות אור חשך חגיגות</p> <p>Learn the songs באנו לגרש חשך שלי אלהים</p>	<p>לך קוראים לי</p> <p>Learn for Chaggim: יום הולדת שמח, עץ, אדמה חג שמח, מלך, מלכה תחפשת, עצים פרות, חגיגה</p> <p>Learn the songs כוכב בר אהל א</p>	<p>Learn for Chaggim: חג שמח, מצה, מצות, עצם, מפנה מקום צלחת, מדבר</p> <p>Learn the songs רבה שמחה אהל א</p>	<p>Learn for Chaggim: דגל, דגלים, מגן דויד תפוח אדמה חיל-חילים, הר, ים, מדבר</p> <p>Learn the songs ולבן כחל המספרים</p>	<p>ארטיק, גבינה, גלידה, פרות אפרסק, מלון, משמש, שוקו, חלב, יוגרט, גלידה-גלידות</p> <p>Learn the songs אבא שלי</p>
Outings	Succot visit to Little Bicks	<p>Possible visit to National Portrait Gallery</p> <p>Crossing the road linked to Road Safety Week</p>	<p>Park trip</p> <p>Library</p> <p>Possible visit to London Zoo/ Kew Gardens with focus on Rainforests</p>	Possible visit to British Museum	Possible visit to Science Museum	Survey of usage of park for Health and fitness activities