



Curriculum Overview – Year Six

Academic Year 2017/2018

Sinai Jewish Primary School

Annual Curriculum Overview of the subjects that your child will study

Year Group: 6	Autumn 1 05.09.16 – 21.10.16 7 weeks (including 4 half weeks)	Autumn 2 31.10.16 – 20.12.16 7 weeks	Spring 1 4.01.17 – 10.02.17 5.5 weeks	Spring 2 20.02.17 – 7.04.17 7 weeks	Summer 1 24.04.17 – 26.05.17 5 weeks	Summer 2 05.06.16 – 25.07.17 7.5 weeks
English	<ul style="list-style-type: none"> Recount (Competition) Informal letter NF Newspaper reports NF Diary entry NF <p>SPAG</p> <p>Capital letters; full stops; nouns; verbs; adjectives; conjunctions; question marks; exclamation marks; pronouns; possessive nouns; relative pronouns; commas; prepositions; articles and determiners; subject, object, verb; apostrophes</p>	<ul style="list-style-type: none"> Story Formal/informal letter NF <p>SPAG</p> <p>statements; questions; commands; exclamations; coordinating conjunctions; sentences; clauses, relative clauses; noun phrases; subordinating conjunctions; subordinate clauses; simple past; simple present; passive and active voice; subjunctive verb forms; verbs in perfect form; modal verbs; past and present progressive</p>	<ul style="list-style-type: none"> Letter of complaint NF Story structure F (suspense/adventure stories) <p>SPAG</p> <p>Tense consistency; parenthesis; bullet points; colons; semi-colons; dashes and hyphens; standard English; formal and informal vocabulary; formal and informal structures; the subjunctive;</p>	<ul style="list-style-type: none"> Balanced argument NF Traditional tale F Poetry F (3 weeks) Newspaper reports NF <p>SPAG</p> <p>Revision</p>	<ul style="list-style-type: none"> Persuasion NF <p>NATIONAL CURRICULUM TESTS 14th May – 17th May</p>	<p>Research based work related to history and geography curriculum</p>

Maths

- Place value (10 000 000)/ rounding/ negative numbers
- Addition & subtraction
- Multiplication & division (4 x 2 digits)

- Fractions, decimals, percentages
- Area, perimeter & volume
- Measures, scale, time
- Algebra
- Ratio & proportion
- Triangles, quadrilaterals, angles in a triangle

- Data handling & probability
- Number sequences & calculator work
- Coordinates, translation, reflection
- Four processes problem solving
- Circles, protractors
- Mock SATs

- Place value/ rounding /negative numbers
- Addition & subtraction
- Multiplication & division
- Algebra
- Fractions, decimals, percentages
- Ratio & proportion
- Triangles, quadrilaterals, angles in a triangle, protractors, nets, circles, 2D & 3D shapes

- Area, perimeter & volume
- Measures, scale, time
- Data handling & probability
- Number sequences & calculator work
- Coordinates, translation, reflection
- Four processes problem solving

**NATIONAL
CURRICULUM TESTS
14.05.2017**

Developing investigation and problem solving based skills and understanding.

Science	Light	Electricity	Animals including humans	Evolution and Inheritance	Living things and their habitats	Developing investigation and skills based understanding.
History	Crime and Punishment	Crime and Punishment	History & Geography: Ancient South American civilisations Mayan civilisation AD900			Famous London Landmarks
Geography	Biomes		Climatic Regions		Rivers and local environments	
ICT	Touch Typing (Typing Club) Editing and writing HTML code Word processing		Raspberry pi – Kano Pi to go – Pseudo code Excel		App inventor 2	
PSHCE	Relationships (with links to the Parasha)		Health and Wellbeing (with links to the Parasha)		Living in the wider world (with links to the Parasha)	
Art/DT	Pepper project	Picasso weeping woman project	Mask project	Soft toy project	3D animals	School comic
PE	Games Activities	Games/Gymnastic Activities	Gymnastic Activities	Dance Activities	Outdoor Activities	Games Activities
Music	Beatbox ,rap and recorder skills		Develop an understanding of the history of music. Links to humanities and Ancient South American civilisations - Samba		Perform in solo and ensemble contexts, using their voices with increasing accuracy, fluency, control and expression	
French	Notre monde (Our world) Learning about continents and French-speaking countries in Africa. Describing animals and landscapes.	Monter un café (Creating a café) Looking at a menu. Taking part in an ice-cream dialogue. Ordering at a café. Looking at a recipe.	Notre école (Our school) Describing a plan of a school. Learning school subjects. Telling the time - 12 & 24 hour clock.	Les planètes (The planets) Describing the planets. Looking at their distance from the sun. Developing more complex language.	Les quatre saisons (the four seasons) Revising months, seasons and weather. Looking at a poem 'Le retour du printemps'.	Les quatre saisons (the four seasons) Describing the seasons. Giving a presentation based on the topic.

Writing a travel report.

Buying fruit and at the market.

Revising personal information questions and statements.