

Subjects	Wk1	Wk2	Wk3	Wk4	Wk5	Wk6	Wk7	Wk8	Wk9	Wk10	Wk11	Wk12
English	Gr: Simple Sentence, Compound Sentence and Comma R: The River that Went to the Sky (Myth) Wr: Third Person Narrative (Introduction and Talking for Writing)	Gr: Dependent Clause and Subordinating Clause R: The River that Went to the Sky (Myth) Wr: Third Person Narrative (Outlining)	Gr: Independent Clause and Dependent R: Round the World in Eighty Days (Adventure Fiction) Wr: Third Person Narrative (Drafting)	Gr: Complex Sentences R: Round the World in Eighty Days. (Adventure Fiction) Wr: Third Person Narrative (Editing)	Gr: Past Simple (Regular Verbs) R: Round the World in Eighty Days. (Adventure Fiction) Wr: DIRT Assessment (Compare and Contrast)	Gr: Past Simple (Irregular Verbs) R: Round the World in Eighty Days (Adventure Fiction) Wr: Persuasive Paragraph (Introduction)	Gr: Past Simple (Affirmative , Negative and Interrogative Forms) R: The All American Slurp (Realistic Fiction) Wr: Persuasive Paragraph (Outlining)	Gr: Subject - Verb Agreement R: The All American Slurp (Realistic Fiction) Wr: Persuasive Paragraph (Drafting)	Gr: Adjectives : Comparative Form of Adjectives R: The All American Slurp (Realistic Fiction) Wr: Persuasive Paragraph (Editing)	Gr: Superlative Form of Adjectives Reading Comprehension Exam Vocab: The All American Slurp Wr: Final Assessment (Persuasive Paragraph)	Revision	Exams
Math	<u>Fluently Add, Subtract, Multiply, and divide decimals</u> Add and subtract decimals.	Multiply Decimals by whole numbers Multiply Decimals by Decimals.	Divide decimals by whole number/by decimals	<u>Solve surface area and volume problems</u> Solid figures and Nets Surface area of prisms (Volume)	<u>Algebra: Understand Numerical and algebraic expressions</u> Exponents Evaluate Numerical expression	Use variables to write expression. Identify parts of an expression.	Evaluate Algebraic expressions Write equivalent expressions	/equivalent expressions Evaluate Algebraic expressions	Understand equations and solutions. Properties of equality.	Solve Addition and subtraction equations Solve multiplication and division equations	write inequalities Solve inequalities	Exams
General Science	<u>Water and atmosphere</u> The Atmosphere The Air Around You	Air Pressure STEM: Model the air pressure Model the barometer	Layers of the Atmosphere	Layers of the Atmosphere STEM: Model the layers of the atmosphere	Energy in Earth's Atmosphere	Energy in Earth's Atmosphere	Heat Transfer STEM: Observe the 3 ways of the heat transfer	Heat Transfer Stem: Observe the 3 ways of heat transfer	Winds STEM: Model the anemometer STEM: Model the wind vane	<u>Water and atmosphere</u> Climate and Climate Change Climate Regions	Revision	Exams
ICT	Evaluating Term 1 Targets and Setting the Term 2 Targets IT & Arabic Cross Curriculum Project: Introduction to the project and to key terms of websites	Introduction to Web Design Defining Different Types of Websites	Exploring Different Types of Websites Evaluating Websites	Website Planning (Drawing the Design) Searching and collecting Resources	Introduction to Google Sites (Logging In) Introduction to Google Sites (Application Interface)	Website Implementation (Choosing the Theme) Website Implementation (Choosing Web Pages Titles)	Website Implementation (Adding Texts, Headings, Paragraphs) Website Implementation (Adding Images, Backgrounds)	Website Implementation (Adding Sounds, Musics, Videos) : Website Implementation (Fixing Navigation)	Work Evaluation and Improvement DIRT	Final Exam Revision	Final ICT Exam	Exams
French	Jad et Julien Talk about activities	Jad et Julien To conjugate verb JOUER	Jad et Julien Days of the week and revision for unit	Jad et Julien .Students' skills evaluation:	Jad et Julien Joyeux anniversaire Dialogue :Talk birthday	Jad et Julien Project to make card of birthday and months of the year	Jad et Julien Grammar to make negative sentences	Jad et Julien Sports club	Jad et Julien Mon emploi du temps Time table Talk about time table	Jad et Julien Qu'est ce que tu as fait hier! Talk about vacation Revision generale	Revision	Exams

