

Subjects	Wk1	Wk2	Wk3	Wk4	Wk5	Wk6	Wk7	Wk8	Wk9	Wk10	Wk11	Wk12
English	<u>The Iron Man</u> Conventions: Adjectives Comprehension: character, setting, plot Writing: Descriptive	<u>The Iron Man</u> Conventions: Adjectives Comprehension: character, setting, plot Writing: Descriptive	<u>The Iron Man</u> Conventions: Adjectives Comprehension: character, setting, plot Writing: Descriptive	<u>The Iron Man</u> Conventions: Common and Proper Nouns Comprehension: Summarizing Writing: Descriptive	<u>The Iron Man</u> Conventions: Common and Proper Nouns Comprehension: Summarizing Writing: 3 rd Narrative Writing	<u>The Iron Man</u> Conventions: Common and Proper Nouns Comprehension: Summarizing Writing: 3 rd Narrative Writing	<u>The Iron Man</u> Conventions: Common and Proper Nouns Comprehension: Summarizing Writing: 3 rd Narrative Writing	<u>The Iron Man</u> Conventions: Possessives Comprehension: n: Draw conclusions/questioning Writing: 3 rd Narrative Writing	<u>The Iron Man</u> Conventions: Possessives Comprehension: n: Draw conclusions/questioning Writing: 3 rd Narrative Writing	<u>The Iron Man</u> Conventions: Singular possessive nouns Comprehension: Fact and Opinion Writing: Technical Writing	<u>The Iron Man</u> Conventions: Singular possessive nouns Comprehension: Fact and Opinion Writing: Technical Writing	<u>The Iron Man</u> Conventions: Singular possessive nouns Comprehension: Fact and Opinion Writing: Technical Writing
Math	Multiply 2 - and 3 - Digit Numbers by 1 _ Digit Numbers. Multiply 4-Digit Numbers By 1-Digit Numbers.	Multiply By 1-Digit Numbers.	Mental Math: Multiply Multiples of 10	Estimate Products Use Rounding. Multiply Two Two-Digit Numbers.	Continue to Multiply Two Two-Digit Numbers..	Solve Multi Step Problems.	Patterns: Numbers Rules Factors	Prime and composite Numbers. Multiples.	Use line Plots to solve word problems. Classify quadrilaterals.	Line Symmetry. Draw shaper with line symmetry.	Revision	Exams
General Science	What are the forms of energy?	What is sound energy?		What is light energy?		What is heat?		Project week /15 <i>3D light Model.</i>	What is motion?	What is speed?	Revision.	Exams
ICT	<u>Scratch Maze Game</u> introduction to scratch interface	<u>Scratch Maze Game</u> Adding and editing your maze	<u>Scratch maze Game</u> Adding and editing sprites	<u>Scratch Game</u> Implementing my game	<u>Scratch Game</u> Implementing my game	<u>Scratch Game</u> Implementing my game	<u>Scratch Game</u> Self/Peer Assessment	<u>Scratch Game</u> Improvements	<u>Scratch Game</u> Adding sounds and voice	<u>Scratch Game Celebrate</u>	Revision	Exams
French	<u>Les fetes</u> Talking about festivals and dates	<u>Les fetes</u> Numbers 31 - 60	<u>Les fetes</u> Giving and understanding instructions	<u>Les fetes</u> Revision of instructions and numbers	Project Events planner	The french teacher : Speaking activity Welcome to my class Follow my instructions	<u>Où vas-tu?</u> French cities vs Emirati cities	<u>Où vas-tu?</u> Going to french cities	<u>Où vas-tu?</u> Giving and understanding basic directions	<u>Où vas-tu?</u> Talking about the weather	<u>Où vas-tu?</u> Weather and places in France	Exams

