



Autumn Term				
English	Mathematics	History/Geography	Science	PSHE
<p><u>Reading</u></p> <ul style="list-style-type: none"> Reading independently, aloud to peers, to an adult Read aloud with fluency, intonation and expression To use punctuation to help with breathing <p><u>Writing</u></p> <ul style="list-style-type: none"> Story planning using story mountain- <i>focus on the Lion & Mouse tale</i> Check work and show evidence of up-levelling writing (high level vocabulary, spelling accuracy, punctuation) Paragraphs- <i>Focus upon this skill when studying Mufaro's Beautiful Daughters</i> Poetry- <i>Fireworks poetry</i> Biographies- <i>writing their own biography for homework and in class one based on Tutankhamun (link to humanities)</i> <p><u>Grammar & Punctuation</u></p> <ul style="list-style-type: none"> Accurate use of full stops, exclamation marks, question marks, commas Accurate use of capital letters for sentences and proper nouns Use a variety of fronted adverbials, conjunctions, adverbs and adjectives <p><u>Comprehension</u></p> <ul style="list-style-type: none"> Retrieval and inference skills Ensure all answers are written in full sentences Prediction skills- <i>studying Mufaro's Beautiful Daughters</i> <p><u>Handwriting</u></p> <ul style="list-style-type: none"> Aim to ensure all children are able to write neatly using a blue pen by the end of Form 3 Ensure cursive handwriting is used Encourage correct posture when writing <p><u>Speaking & Listening</u></p> <ul style="list-style-type: none"> Verbally retell stories- <i>focus on the Lion & Mouse</i> Share ideas with partners and peers Summarise key ideas and themes of a tale Listen respectfully to the ideas of others 	<p><u>Number and Place Value</u></p> <ul style="list-style-type: none"> Represent numbers to 1,000 Identify the value of individual digits up to 4-digit numbers Find 1, 10 and 100 more/less than Order and compare numbers to 1,000 Count in 10s, 50s, 100s and 1000s <p><u>Addition and Subtraction</u></p> <ul style="list-style-type: none"> Use the column method to add and subtract 3 digit numbers Estimate answers Use the inverse operations to check answers Addition/Subtraction word problems Add and subtract amounts of money <p><u>Multiplication and Division</u></p> <ul style="list-style-type: none"> Consolidate 2, 5 and 10 times table facts Use arrays Learn by heart 3, 4, 8 times tables Make equal groups and sharing Division facts for 2, 3, 4, 5, 10 Use inverse operations to check answers Word problems using the four operations <p><u>2D and 3D Shapes</u></p> <ul style="list-style-type: none"> Draw a range of 2D and 3D shapes Use correct vocabulary to name 2D and 3D shapes Accurately count vertices, faces and sides Learn about parallel and perpendicular lines <p><u>Statistics</u></p> <ul style="list-style-type: none"> Accurately represent data on a pictogram, bar chart and tables Analyse and interpret data presented on a table or graph Accurately collect data using a tally chart 	<p><u>Geography - Autumn 1</u></p> <ul style="list-style-type: none"> Locating Egypt on a globe and using an atlas Identify the River Nile on a map of Africa Research facts about the River Nile Understand and describe the water cycle Act out the water cycle using drama skills Show the average rainfall in Egypt using a bar graph Identify and label features of a river Design and build a Shaduf Learn facts about the Aswan Dam Identify pros and cons of the Aswan Dam <p><u>History - Autumn 2</u></p> <ul style="list-style-type: none"> Place the Egyptians on a timeline Understand how we know about the ancient Egyptians Use evidence to explain how the Egyptians lived Learn the roles of pharaohs, gods and goddesses Understand the process of mummification Research facts about Tutankhamun Explore the ancient Egyptians using The Book of the Dead Understand the significance of ancient Egyptian temples 	<p><u>Autumn</u></p> <ul style="list-style-type: none"> Learn about the different types of skeletons Learn about the human skeleton Role of bones How animals are classified Learn about animals and their skeletons Explore the role of muscles Look at food chains Identify different food groups 	<p><u>Autumn 1</u></p> <ul style="list-style-type: none"> BHS values (courage, commitment and compassion) The values of rules and laws Rights, freedoms and responsibilities Black History Month How the internet is used <p><u>Autumn 2</u></p> <ul style="list-style-type: none"> Assessing online information Remembrance day Anti-bullying week St. Andrew's Day Christmas Job stereotypes Personal goal setting
Home Ideas:				
<ul style="list-style-type: none"> Encourage the children to read a wide variety of genres Children could create alternative endings for favourite stories Spelling games and revisiting their spelling words Look again at Doug Lemov's: '5 tips on how to read successfully to your child'. 	<ul style="list-style-type: none"> Mangahigh - online maths platform (ask class teacher for individual login details) TopMarks - online maths games Continue to revise times tables Atom learning 	<ul style="list-style-type: none"> Visit The British Museum Explore and make your own Papyrus Paper Create a design using hieroglyphics Watch Horrible Histories 	<ul style="list-style-type: none"> Visit the Science Museum Visit the London Zoo Draw a human skeleton and label the key features Split a paper plate into 5 sections and draw/write examples of the 5 key food groups 	<ul style="list-style-type: none"> Discuss what different jobs people can have Make new year resolutions Design a poster to explain how to use the internet safely

Form 3: Curriculum Overview

Art & DT	French	Spanish	Drama	PE & Games
<p><u>Autumn 1</u></p> <ul style="list-style-type: none"> Still life Matisse Red Room recreating our own still life using materials we have found Still life drawing from nature and manmade objects Harvest Festival creating weaves inspired by Artist Andy Goldsworthy. Drawing Endangered animals following step by step instructions using water colours, markers and oil pastels <p><u>Autumn 2</u></p> <ul style="list-style-type: none"> Christmas Art 3D learning about tools needed and what can we use to be sustainable in our craft Exploring the importance of using our drawing skills in designing, applying our math skills to make sure we measure correctly and constructing our designs. 	<p><u>Greetings</u></p> <ul style="list-style-type: none"> bonjour/ au revoir/ comment tu t'appelles Introductions Revising numbers to 20 (flashcards and songs) - dictation Revision of colours (linking to colours of fruits) Classroom objects Classroom instructions Christmas vocabulary Role play and puppets <p><u>Culture</u></p> <ul style="list-style-type: none"> French Black History Month Linguascope 	<ul style="list-style-type: none"> Introductions Spanish greetings and how to introduce new people Numbers to 10 Articles - definite and indefinite Adjectives to describe people How to make plurals Parts of the body Verb - vivir (to live) Town, countryside, city Numbers to 20 	<ul style="list-style-type: none"> Create motion stories Imitate physical movement Explore body language Improvisation Role play Use pantomime skills Perform Memory games 	<p>PE</p> <p><u>Gymnastics - Progression of travelling and balancing</u></p> <ul style="list-style-type: none"> Dodging How many ways can you balance? Shoulder stands, Bridges, Frog balance Performing balances Forward roll Standing finishes Cartwheels Using the climbing frame Creating sequences Giving feedback <p>Games</p> <p><u>Football - Progression of skills</u> (passing, dribbling, defending, attacking, shooting, small-sided games, positioning)</p> <ul style="list-style-type: none"> Warm up and cool down Dribbling along lines Drag back, Inside hook, Outside hook, Cruyff turns 2v2, 3v3 game situations Passing in pairs Shots from up close and from a distance Running onto the ball to shoot Small tournaments <p><u>Netball - progression of skills</u> (passing, marking, defending, attacking, small-sided games), positioning</p> <ul style="list-style-type: none"> Sprint drills Attack vs defence Team game Different passes Pass and then move 3v3 games Keeping possession Shooting techniques Marking without contact 7v7 matches
Music	Computing	Religious Education		
<ul style="list-style-type: none"> Singing - Harvest and Carol Service Rhythmic skills and notation Egyptian music, materials and design of instruments World Music Culture and events: Guy Fawkes, Diwali, Remembrance, Hanukkah, Ramadan Classical music- The Four Seasons - Vivaldi Basic music theory 	<ul style="list-style-type: none"> E-Safety Touch typing Coding vocabulary using Swift Playgrounds Ongoing understanding of presentation apps such as Book Creator and Slides 	<p><u>Birth Ceremonies and Celebrations from Different Religions</u></p> <ul style="list-style-type: none"> Birth ceremonies in the 5 major religions- similarities and differences What does a baby need? Celebrating new life <p><u>Making Choices and Living Well</u></p> <ul style="list-style-type: none"> Considering right and wrong choices and how we can make good decisions Exploring stories from various religions that encourage us to make moral decisions 		