

Year 7 Curriculum Outlines. Term 1 2018-2019

English	Maths	Science	History	Geography	ICT	French
<p>Reading: Novel 'One Shadow on the Wall' By Leah Henderson: (WHOLE TERM)</p> <ul style="list-style-type: none"> • Identify literary features and how they work in a/the novel • Independent reading • Deploying a variety of reading strategies • Points of view in a text • Plot tracking and characterisation <p>Writing:</p> <ul style="list-style-type: none"> • Understand first, second and third person writing • Developing Characters • Descriptive writing & Vocabulary • Formal and informal writing • SPAG <p>Week B x 1 Lesson: Mechanical, technical & grammatical English. Spelling</p>	<p>FIRST HALF</p> <ul style="list-style-type: none"> • SEQUENCE • NUMBER MACHINES • ARITHMETIC • 3D OBJECTS, NETS • DECIMALS • ROUNDING NUMBERS • AREA AND PERIMETER. <p>SECOND HALF</p> <ul style="list-style-type: none"> • FRACTIONS • COORDINATES • RULES OF ALGEBRA • PERCENTAGES • MENTAL METHODS • MATHEMATICAL PUZZLES 	<ul style="list-style-type: none"> • Plants • Humans • States of matter • Forces <p>Variation and classification</p>	<ul style="list-style-type: none"> • The story of Britain up to 1066. • The Norman Conquest. • Castles. 	<ul style="list-style-type: none"> • Mapping connections • A plan of Walter's room • Your mental maps • Real maps • Using Grid References • How far? • Which direction? • Ordnance Survey maps • How high? • Where on earth? <p>Glaciers</p> <ul style="list-style-type: none"> • Your place...20000 • Glaciers: What and Where? • Landform shaped by erosion-part 1 • Landforms shaped by erosion Part 2 • Landforms created by deposition • Glacial landforms on an OS map • Glaciers and us 	<ul style="list-style-type: none"> • Understand why it is important to learn ICT • Understand the criteria for assessment • Understand the importance of safety when learning ICT • Know how to log onto the network and save files sensibly • ICT Rules • Presenting information • Evaluating a presentation • Creating a basic presentation • Selecting, refining and using information • Designing a magazine article 	<ul style="list-style-type: none"> • Toi et moi • Qu'est-ce que c'est ? • En classe • Venez en France • Ou habite-tu? • Comment ça s'écrit ? • Ma famille • C'est à qui ? • Ma maison • Tu as un animal ? • Les adjectifs • Tu as des questions ? • Tu aimes ça ? Et Vous aussi ? • L'année en France • En France, c'est la fête • Mardi gras • Ton anniversaire, c'est quand ?

Yoruba	Religious Education	Music	Drama	Art	Physical Education	PSE
<ul style="list-style-type: none"> • Yoruba alphabet – Alifabeeti yoruba • Sentence formation • Greeting – Ikini • Yoruba numbers/days of the week/months of the year • Classroom objects in Yoruba • Family member • Part of the body –Eya ara • Yoruba colours 	<p>WEEK 1: How are symbols used in religion?</p> <p>WEEK 2: How did the religions start?</p> <p>WEEK 3: What makes a good teacher?</p> <p>WEEK 4: What do non-Christian religions think about Jesus?</p> <p>WEEK 5: CAT (Continuous Assessment Test)</p> <p>WEEK 6: How do the religions use symbols in art?</p> <p>WEEK 7: What will you find in a place of worship?</p> <p>WEEK 8: What will you find in the home of some religious people?</p> <p>WEEK 9: How did the religions develop?</p> <p>WEEK 10: Why did the religions split?</p> <p>WEEK 11: Revision.</p>	<p>TOPICS: We hope to cover this term</p> <ul style="list-style-type: none"> • Introduction to Music and Song • The staff, clef, and alphabetical name of lines and spaces and Note value • The Accidental sharps, flat and natural • Introduction of the Recorder playing • Music History: Medieval period • Practical: piano playing • The key signature and major scales up to one sharp and one flat • Simple Time signature • Singing Activity: Voice Training • Aural training • Musical Terms and signs • Music Appreciation (Listening Exercise) 	<ul style="list-style-type: none"> • WHAT IS DRAMA • MONOLOGUE • NARRATION • STILL PICTURE • ESSENCE MACHINE • IMPROVISATION • ROLE PLAY • DRAMA TERMINOLOGIES • REVISION FOR EXAMS. 	<ul style="list-style-type: none"> • Introduction to The Study of Art • Introduction to drawing • Lines and Tones as Drawing tools • Observational Drawing (Still Life Drawing) • Nature Study(Observational) • Examinations 	<p>AEROBICS ATHLETICS</p> <ul style="list-style-type: none"> • 100 m • 400 m • 800 m • Relay • Shot put • Long jump <p>FOOTBALL, SWIMMING: Students will learn the techniques of the front crawl, breaststroke and backstroke according to their ability.</p>	<ul style="list-style-type: none"> • Setting target • Friendship • Bullying

