



St Augustine's CE Junior School

Curriculum Overview 2015-2016

Y3/4	AUTUMN 1	AUTUMN 2		SPRING 1		SPRING 2		SUMMER 1	SUMMER 2
TOPIC	What Makes St. Augustine's Special?			Space				Our Queen's 90 th Birthday	
THEMED WEEKS	AFRICA WEEK	SAFETY WEEK	CHRISTMAS WEEK	BOOK FORTNIGHT	MATHS WEEK	ENGINEERING WEEK	EASTER WEEK	BREAD WEEK	TALENTS WEEK
	KEY TEXT: CHARLIE AND THE CHOCOLATE FACTORY by ROALD DAHL			KEY TEXT: VARJAK PAW by SF SAID MOON MAN by TOMI UNGERER				KEY TEXT: THE QUEEN'S ORANGUTANG by DAVID WALLIAMS	
WOW				ALIEN LANDING VISIT BY PLANETARIUM KINGSWOOD RESIDENTIAL (70 Y3/4)				GARDEN PARTY FOR QUEEN'S BIRTHDAY	
	-WELLY WALK -MAASAI WARRIORS -TALK FOR WRITING -SCHOOL SONG HOUSE COMPETITION	-FIRE FIGHTER VISIT -COMMUNITY SAFETY WALK -ESAFETY VIDEO HOUSE COMPETITION	-WHOLE SCHOOL TRIP TO THE PANTOMIME - CHRISTMAS FAYRE	-SLUMBER PARTY -BOOK SWISH -BOOK QUIZ SPACE DRESS UP DAY - PERFORMANCE OF SPACE POEMS	-MATHS QUIZ - PERFORMAN CE OF TABLES SONGS	-FRICTION AND FORCES IN ACTION AT THE PARK -ANALYSIS AND DEVELOPMENT OF TOYS		-BIG PEDAL FORTNIGHT -WOOD GREEN VISIT -SACREWELL FARM VISIT -BREAD MAKING	-SPORTS DY -TALENT SHOW
LITERACY	SHORT STORIES TALK FOR WRITING (POETRY)			POETRY JOURNALISTIC RECOUNTS EXPLANATION TEXTS				BIOGRAPHIES INSTRUCTIONS DESCRIPTION OF SETTINGS FORMAL LETTER WRITING SHORT STORIES	
MATHS	PLACE VALUE 2D AND 3D SHAPE DATA HANDLING USING AND APPLYING			MENTAL METHODS (ADDITION, SUBTRACTION, MULTIPLICATION AND DIVISION) MEASURES USING AND APPLYING				WRITTEN METHODS(ADDITION, SUBTRACTION, MULTIPLICATION AND DIVISION) FRACTIONS USING AND APPLYING	
SCIENCE	CHANGES OF STATE THE WATER CYCLE			UNDERSTAND LOCATION AND INTERACTION OF SUN, EARTH AND MOON CLASSIFICATION OF ROCK TYPES SIMPLE FORCES INCLUDING MAGNETISM PLANTS INCLUDING PARTS, LIFECYCLE AND REQUIREMENTS FOR LIFE.				ANIMALS: SKELETONS AND NUTRITION	
COMPUTING	SCRATCH DESIGN AND WRITE PROGRAMS TO ACHIEVESPECIFIC GOALS INCLUDING SOLVING PROBLEMS. USE LOGICAL REASONING UNDERSTANDING COMPUTER NETWORKS USE INTERNET SAFELY AND APPROPRIATELY COLLECT AND PRESENT DATA APPROPRIATELY			SCRATCH, TINKERCAD, CODING HOUR DESIGN AND WRITE PROGRAMS TO ACHIEVESPECIFIC GOALS INCLUDING SOLVING PROBLEMS. USE LOGICAL REASONING USE INTERNET SAFELY AND APPROPRIATELY				DESIGN AND WRITE PROGRAMS TO ACHIEVESPECIFIC GOALS INCLUDING SOLVING PROBLEMS. USE LOGICAL REASONING USE INTERNET SAFELY AND APPROPRIATELY	

HISTORY	A LOCAL HISTORY STUDY		SIGNIFICANT EVENTS OF THE QUEEN'S LIFE
GEOGRAPHY			LOCATE WORLD'S COUNTRIES, FOCUSING ON EUROPE AND COMMONWEALTH
DT		EVALUATE EXISTING PRODUCTS AND IMPROVE OWN WORK USE MECHANICAL SYSTEMS IN OWN WORK	UNDERSTAND SEASONALITY; PREPARE AND COOK MAINLY SAVOURY DISHES.
ART&/DESIGN	USE SKETCH BOOKS TO COLLECT, RECORD AND EVALUATE IDEAS IMPROVE MASTERY OF TECHNIQUES SUCH AS DRAWING, PAINTING AND SCULPTURE WITH VARIED MATERIALS	USE SKETCH BOOKS TO COLLECT, RECORD AND EVALUATE IDEAS CREATE ALIEN SCULPTURE BASED ON THE WORK OF EDGAR DEGAS/ ANTHONY GORMLEY/HENRY MOORE/ALBERTO GIACOMETTI	IMPROVE MASTERY OF TECHNIQUES SUCH AS DRAWING, PAINTING AND SCULPTURE WITH VARIED MATERIALS
MUSIC	USE VOICE AND INSTRUMENTS WITH INCREASING ACCURACY ,CONTROL AND EXPRESSION	USE VOICE AND INSTRUMENTS WITH INCREASING ACCURACY ,CONTROL AND EXPRESSION IMPROVISE AND COMPOSE MUSIC LISTEN WITH ATTENTION TO DETAIL (PLANETS SUITE)	USE VOICE AND INSTRUMENTS WITH INCREASING ACCURACY ,CONTROL AND EXPRESSION
PSHE	BEGINNING AND BELONGING ANTI-BULLYING SAFETY CONTEXTS DIVERSITY AND COMMUNITIES	MY EMOTIONS RIGHTS, RULES AND RESPONSIBILITIES	FAMILY AND FRIENDS MANAGING CHANGE
PE	USING RUNNING, JUMPING, CATCHING AND THROWING IN ISOLATION AND IN COMBINATION PLAY COMPETITIVE GAMES, MODIFIED AS APPROPRIATE DEVELOP FLEXIBILITY AND CONTROL IN GYM, DANCE AND ATHLETICS	SWIMMING TASTER USING RUNNING, JUMPING, CATCHING AND THROWING IN ISOLATION AND IN COMBINATION PLAY COMPETITIVE GAMES, MODIFIED AS APPROPRIATE DEVELOP FLEXIBILITY AND CONTROL IN GYM, DANCE AND ATHLETICS	USING RUNNING, JUMPING, CATCHING AND THROWING IN ISOLATION AND IN COMBINATION PLAY COMPETITIVE GAMES, MODIFIED AS APPROPRIATE DEVELOP FLEXIBILITY AND CONTROL IN GYM, DANCE AND ATHLETICS
RE	How can we learn about Christian Values from people in the Bible?	Words of Wisdom (Jewish Faith) How are people welcomed into the Christian community?	Is Christian worship the same all around the world? How have Christians changed the world?
DEEP LEARNING	3 BLOCKS – SHAPE OUR WORLD ANIMALS- SIMILARITIES AND DIFFERENCES WHAT DO YOU KNOW ABOUT BRITAIN? PARABLE OF THE GOOD SAMARITAN AFRICA - FACT FINDING SAFETY REMEMBRANCE NUMBER SQUARE PATTERNS SCIENCE NATIVITY PROBLEM SOLVING PE WITH SPORTS COACH	NOAH'S ARK PLANET RESEARCH ROMAN GODS PAPER – FREE TIMES TABLES FAMOUS SCULPTORS PLANETARIUM SPORT RELIEF	THE QUEEN WHAT MAKES BRITAIN GREAT? LAND OF HOPE AND GLORY DEMOCRACY AND GOVERNMENT SHOULD EVERY COUNTRY HAVE A KING OR QUEEN? HOW CLEAN ARE YOUR HANDS? ANTI-BULLYING MEASURES QUEEN'S BIRTHDAY PARADE
HOMEWORK	WATER CYCLE	SPACE	PALACE DESIGN BIOGRAPHY

Y5/6	AUTUMN 1	AUTUMN 2		SPRING 1		SPRING 2		SUMMER 1	SUMMER 2
TOPIC	What Makes St. Augustine's Special?			Space				Our Queen's 90 th Birthday	
THEMED WEEKS	AFRICA WEEK	SAFETY WEEK	CHRISTMAS WEEK	BOOK FORTNIGHT	MATHS WEEK	ENGINEERING WEEK	EASTER WEEK	BREAD WEEK	TALENTS WEEK
	KEY TEXT: SKELLIG by DAVID ALMOND			KEY TEXT: PHOENIX by SF SAID				KEY TEXT: PHOENIX by SF SAID	
WOW	AYLMERTON RESIDENTIAL(30 Y5/6)			ALIEN LANDING				GARDEN PARTY FOR QUEEN'S BIRTHDAY	
	-WELLY WALK -MAASAI WARRIORS -TALKFOR WRITING -SCHOOLSONG HOUSE COMPETITION	-FIRE FIGHTER VISIT -COMMUNITY SAFETY WALK -ESAFETY VIDEO HOUSE COMPETITION	-WHOLE SCHOOL TRIP TO THE PANTOMIME -CHRISTMAS FAYRE	-SLUMBER PARTY -BOOK SWISH -BOOK QUIZ SPACE DRESS UP DAY - PERFORMANCE OF SPACE POEMS	-MATHS QUIZ - PERFORMANCE OF TABLES SONGS	-FRICTION AND FORCES IN ACTION AT THE PARK -ANALYSIS AND DEVELOPMENT OF TOYS		-BIG PEDAL FORTNIGHT -WOOD GREEN VISIT -SACREWELL FARM VISIT -BREAD MAKING	-SPORTS DY -TALENT SHOW
LITERACY	CHARACTER DESCRIPTIONS LETTER WRITING ARGUMENTS			JOURNALISTIC RECOUNTS POETRY SHORT STORIES				BIOGRAPHIES INSTRUCTIONS PERSUASIVE WRITING NON CHRONOLOGICAL REPORTS	
MATHS	PLACE VALUE MENTAL CALCULATIONS (ADDITION, SUBTRACTION, MULTIPLICATION AND DIVISION) DATA HANDLING USING AND APPLYING			WRITTEN METHODS (ADDITION, SUBTRACTION, MULTIPLICATION AND DIVISION) AREA AND PERIMETER FRACTIONS, DECIMALS AND PERCENTAGES USING AND APPLYING				WRITTEN METHODS FRACTIONS, DECIMALS AND PERCENTAGES USING AND APPLYING	
SCIENCE	LIFE CYCLES OF PLANTS AND ANIMALS DESCRIBE CHANGES AS HUMANS DEVELOP AND MATURE			UNDERSTAND LOCATION AND INTERACTION OF SUN, EARTH AND MOON INTRODUCE GRAVITY, RESISTANCE AND MECHANICAL FORCES				DESCRIBE CHANGES AS HUMANS DEVELOP AND MATURE CLASSIFICATION INCLUDING MICRO-ORGANISMS	
COMPUTING	DESIGN AND WRITE PROGRAMS TO SOLVE PROBLEMS. USE SEQUENCES, REPETITION, INPUTS, VARIABLES AND INPUTS IN PROGRAMS DETECT AND CORRECT ERRORS IN PROGRAMS BE DISCERNING IN EVALUATING DIGITAL CONTENT			SCRATCH, TINKERCAD, CODING HOUR DESIGN AND WRITE PROGRAMS TO SOLVE PROBLEMS. USE SEQUENCES, REPETITION, INPUTS, VARIABLES AND INPUTS IN PROGRAMS DETECT AND CORRECT ERRORS IN PROGRAMS USE INTERNET SAFELY AND APPROPRIATELY				DESIGN AND WRITE PROGRAMS TO SOLVE PROBLEMS. USE SEQUENCES, REPETITION, INPUTS, VARIABLES AND INPUTS IN PROGRAMS DETECT AND CORRECT ERRORS IN PROGRAMS USE INTERNET SAFELY AND APPROPRIATELY	
HISTORY									
GEOGRAPHY								NAME AND LOCATE COUNTIES, CITIES, REGIONS & FEATURES OF THE UK	
DT				USE ANNOTATED SKETCHES, CROSS-SECTION DIAGRAMS & COMPUTER-AIDED DESIGN USE MECHANICAL AND ELECTRICAL SYSTEMS IN OWN PRODUCTS, INCLUDING PROGRAMMING				COOK SAVOURY DISHES FOR A HEALTHY AND VARIED DIET	
ART&/DESIGN	IMPROVE MASTERY OF TECHNIQUES SUCH AS DRAWING, PAINTING AND SCULPTURE WITH VARIED MATERIALS			USE SKETCHBOOKS TO COLLECT, RECORD, REVIEW, REVISIT AND EVALUATE IDEAS IMPROVE MASTERY OF TECHNIQUES SUCH AS DRAWING, PAINTING AND SCULPTURE WITH VARIED MATERIALS LEARN ABOUT GREAT ARTISTS, ARCHITECTS AND DESIGNERS ALIEN SCULPTURE BASED ON THE WORK OF ANISH KAPOOR/ JASON DECAIRES TAYLOR/ KENDRA HASTE				IMPROVE MASTERY OF TECHNIQUES SUCH AS DRAWING, PAINTING AND SCULPTURE WITH VARIED MATERIALS	

MUSIC	PERFORM WITH CONTROL AND EXPRESSION SOLO AND IN ENSEMBLES	IMPROVISE AND COMPOSE USING DIMENSIONS OF MUSIC USE AND UNDERSTAND BASICS OF STAFF NOTATION LISTEN TO DETAIL AND RECALL AURALLY	PERFORM WITH CONTROL AND EXPRESSION SOLO AND IN ENSEMBLES
PSHE	BEGINNING AND BELONGING ANTI BULLYING DIVERSITY AND COMMUNITIES PERSONAL SAFETY	HEALTHY LIFESTYLES	SEX AND RELATIONSHIPS EDUCATIONS MANAGING CHANGE
PE	6 wks SWIMMING (JB, OH) USE RUNNING, JUMPING, CATCHING AND THROWING IN ISOLATION AND IN COMBINATION PLAY COMPETITIVE GAMES, APPLYING BASIC PRINCIPLES DEVELOP FLEXIBILITY AND CONTROL IN GYM, DANCE AND ATHLETICS	6 wks SWIMMING (AW) USE RUNNING, JUMPING, CATCHING AND THROWING IN ISOLATION AND IN COMBINATION PLAY COMPETITIVE GAMES, APPLYING BASIC PRINCIPLES DEVELOP FLEXIBILITY AND CONTROL IN GYM, DANCE AND ATHLETICS	6 wks SWIMMING (RA) USE RUNNING, JUMPING, CATCHING AND THROWING IN ISOLATION AND IN COMBINATION PLAY COMPETITIVE GAMES, APPLYING BASIC PRINCIPLES DEVELOP FLEXIBILITY AND CONTROL IN GYM, DANCE AND ATHLETICS
RE	How can we learn about Christian Values from people in the Bible?	What would Jesus Do? (How do the beliefs of Christians influence their actions?)	How can churches help us understand Christian beliefs? What can we learn from stories of Faith?(Christian, Jewish and Muslim stories)
DEEP LEARNING	3 BLOCKS – SHAPE OUR WORLD ANIMALS- SIMILARITIES AND DIFFERENCES WHAT DO YOU KNOW ABOUT BRITAIN? PARABLE OF THE GOOD SAMARITAN AFRICA - FACT FINDING SAFETY REMEMBRANCE NUMBER SQUARE PATTERNS SCIENCE NATIVITY PROBLEM SOLVING PE WITH SPORTS COACH	NOAH’S ARK PLANET RESEARCH ROMAN GODS PAPER – FREE TIMES TABLES FAMOUS SCULPTORS PLANETARIUM SPORT RELIEF	THE QUEEN WHAT MAKES BRITAIN GREAT? LAND OF HOPE AND GLORY DEMOCRACY AND GOVERNMENT SHOULD EVERY COUNTRY HAVE A KING OR QUEEN? HOW CLEAN ARE YOUR HANDS? ANTI-BULLYING MEASURES QUEEN’S BIRTHDAY PARADE
HOMEWORK	WATER CYCLE	SPACE	PALACE DESIGN BIOGRAPHY