



KS2 Curriculum Map 2014 (4 Year Rolling Programme)

Cycle A (2014-2015)	Autumn 1 (7weeks 3days)	Autumn 2 (6weeks 4days)	Spring 1 (5weeks 4days)	Spring 2 (5weeks)	Summer 1 (6weeks)	Summer 2 (7weeks)
Christian Value	Courage	Thankfulness	Peace	Forgiveness	Trust	Justice
Topic/Theme	World War One (3 wks.) Habitats (3 wks.) RE Week: Women in the Bible	Iron Man (Christmas)	Where we live (Easter)		The Roman Empire and its impact on Britain	
English <i>(with daily sentence challenge of VCOP/SPAG, dictation)</i>	Nar: Author/Adventure with Flat Stanley series P: Free Verse: descriptive N-F: Recipe, Postcard, Diary, Letters and News Report, Information texts.	Nar: Science Fiction, Play Script P: Free Verse: descriptive/Christmas N-F: Letters, Instructions,	Nar: Fairy Tales, Traditional stories P: Haiku, Cinquain, N-F:	Nar: Modern Fiction/Michael Morpergo P: Easter Acrostic N-F:	Nar: Myths and Legends, P: N-F: Instructions and Recipes	Nar: P: Performance Poetry N-F: Non-Chronological Reports, Explanations,
Maths <i>(with daily Maths 10 and weekly Big Maths)</i>	Number & place value; Number: + - x ÷ fractions (including decimals & %) Measurement: time and length (distance).	Geometry: properties of shapes; position and direction. Statistics Ration and proportion	Number & place value; Number: + - x ÷ fractions (including decimals & %) Measurement: capacity, mass & time.	Geometry: properties of shapes; position and direction. Statistics Algebra	Number & place value; Number: + - x ÷ fractions (including decimals & %) Measurement, Geometry & Statistics & Y6 revision	Number & place value; Number: + - x ÷ fractions (including decimals & %) Gaps...
Science Year 3 & Year 4 Year 5 & Year 6	Plants (Y3) Living things and their habitats (Y5)	Forces and magnets (Y3) Forces (Y5)	Light (Y3) Light (Y6)	Rocks (Y3) Properties & changes of materials (Y5)	Animals, including humans (Y3) Animals, including humans (Y5)	
RE	Journeys and Pilgrimages	Judaism Christmas	Moses - His importance to Jews, Muslims and Christians	Easter - Joy and Sadness	Religious Leaders	How do peoples beliefs influence their actions?
PSHE	SEAL: Say No to Bullying & Relationships	SEAL: Changes	SEAL: Getting on and Falling out & Relationships	SEAL: Getting on and Falling out, Relationships and Changes	SEAL: Getting on and Falling out & Relationships	SEAL: Say No to Bullying & Relationships
Geography	Locate European countries, identify the position and significant sim/diff.	Locate setting of Iron Man (Maine, USA) and compare to UK.	Locational Knowledge: UK. Place Knowledge: Cumbria, map skills	Place Knowledge: Shankhill - Human/Physical, Geographical Skills	Locate European countries, identify the position and significant sim/diff.	Place Knowledge: Housteads Fort - Human/Physical, Geographical Skills
History	Study of a theme in British History beyond 1066: World War One		A Local History Study: Shankhill School		The Roman Empire and its impact on Britain. (A Local History Study)	
Art & Design <i>(Sketchbook)</i>	WW1 Sculpture (clay and junk modelling) Still life (paint and pastels) Monet	Artist (Antony Galsworthy)	British Landscape Artists (pencil, paint, charcoal and pastels)	Spring time (observational drawings and collage)	Architects: Romans	Artist: Paul Klee
Music <i>(range of compositional skills)</i>	WW1 music & composers	Christmas Performance	Recorder	Spring and Easter	Roman	Summer Performance
D & T	Cooking and nutrition: Design and Bake a bun (for Stapleton Parish Show)	Moving Robot (gears, pulleys, cams...) Moving card (levers, sliders, linkages)	Sewing a wallet/purse or Torch		Cooking and nutrition: Roman Banquet or Healthy Meal Structures: Design and make a Roman Building	
PE <i>(Club in italics)</i>	Gymnastics & Swimming Multi-skills: run, jump, throw & catch	Gymnastics & Swimming Dance Games: Netball	Gymnastics Games: Hockey Games: Badminton	Dance Orienteering (Geog. Skills) Games: Football Multi-skills club	Athletics Games: Cricket Games: Rounders	Games: Basketball Games: Tennis Multi-skills club
Computing	Keyboard Skills Word, Publisher, PPT Understand computer networks...	Use technology safely; Use sequence, selection and repetition programmes.	Design and write and debug programmes - Education City	Spreadsheets Branching databases	Use search technologies effectively...	Design and write and debug programmes - Lego vehicles (Thursby)
Languages: French	Colours and Traditional French Stories	Understanding and using numbers	Animals and our pets	Using masculine, feminine and plurals	Reading simple French texts and using adjectives	
Homework Project	Research Family Links with WW1	Shoe Box Appeal	Research Local Tourism	Easter Egg Competition	The Romans - creative project	Plan and make a healthy meal together
Experiential Learning: visits, visitors, role play area....	Devil's Porridge Carlisle Castle, Tullie House Archives Office & School Logs Local Historian: D Routledge(Longtown)	Iron Man - Book & DVD Judaism Exhibition @ Tullie House Pantomime @ The Sands Centre NISCU Puppet Theatre	Local Farms, National Park City study of Carlisle		Tullie House Roman Wall Housteads Fort	Residential



KS2 Curriculum Map 2014

4 Year Rolling Programme

Cycle B (2015-2016)	Autumn 1 (7weeks 3days)	Autumn 2 (6weeks 4days)	Spring1 (5weeks 4days)	Spring 2 (5weeks)	Summer 1 (6weeks)	Summer 2 (7weeks)
Christian Value	Compassion	Friendship	Truthfulness	Hope	Humility	Generosity
Topic/Theme	RE Week: Saints	(Christmas)	Earth and Space (Easter)			
English <i>(with daily sentence challenge of VCOP/SPAG)</i>	Nar: P: descriptive N-F:	Nar: P: N-F: Letters	Nar: P: N-F:	Nar: P: N-F:	Nar: P: N-F:	Nar: P: N-F:
Maths <i>(with daily Maths 10 and weekly Big Maths)</i>	Number & place value; Number: + - x ÷ fractions (including decimals & %) Measurement: time and length (distance).	Geometry: properties of shapes; position and direction. Statistics Ration and proportion	Number & place value; Number: + - x ÷ fractions (including decimals & %) Measurement: capacity, mass & time.	Geometry: properties of shapes; position and direction. Statistics Algebra	Number & place value; Number: + - x ÷ fractions (including decimals & %) Measurement, Geometry & Statistics & Y6 revision	Number & place value; Number: + - x ÷ fractions (including decimals & %) Gaps...
Science Year 3 & Year 4 Year 5 & Year 6	Living things and their habitats (Y4) Living things and their habitats (Y6)	Electricity (Y4) Electricity (Y6)	States of Matters (Y4) Earth and Space (Y6)	Sound (Y4) Evolution and inheritance (Y6)	Animals, including humans (Y4) Animals, including humans (Y6)	
RE	What can we learn from visiting sacred places?	What do people believe about god?	Sacred Texts Easter	Why should we care for our world?	Why is there conflict? How to resolve differences.	Islam
PSHE	SEAL: Getting on and Falling out	SEAL: Getting on and Falling out, Relationships and Changes	SEAL: Relationships	SEAL: Changes	SEAL: New Beginnings	
Geography						
History	Settlements of Anglo-Saxons & Scots		Contrasting UK Locality		Ancient Greece: Greek Life and achievements & influence on Western World	
Art & Design						
Music						
D & T						
PE <i>(Club in italics)</i>	Gymnastics & Swimming Multi-skills: run, jump, throw & catch	Gymnastics & Swimming Dance Games: Basketball	Gymnastics Games: Hockey Games: Tennis	Dance Orienteering (Geog. Skills) Games: Netball Multi-skills club	Athletics Games: Rounders Games: Cricket	Games: Handball / Boccia Games: Badminton Multi-skills club
Computing						
Languages: French						
Homework Project						
Experiential Learning: visits, visitors, role play area....						



KS2 Curriculum Map 2014

4 Year Rolling Programme

Cycle C (2016-2017)	Autumn 1 (7weeks 3days)	Autumn 2 (6weeks 4days)	Spring1 (5weeks 4days)	Spring 2 (5weeks)	Summer 1 (6weeks)	Summer 2 (7weeks)
Christian Value	Responsibility	Wisdom	Creativity	Service	Perseverance	Respect and Reverence
Topic/Theme	Egypt RE Week:	Egypt (Christmas)	(Easter)		Britain in the Past	
English (with daily sentence challenge of VCOP/SPAG)	Nar: P: descriptive N-F:	Nar: P: N-F: Letters	Nar: P: N-F:	Nar: P: N-F:	Nar: P: N-F:	Nar: P: N-F:
Maths (with daily Maths 10 and weekly Big Maths)	Number & place value; Number: + - x ÷ fractions (including decimals & %) Measurement: time and length (distance).	Geometry: properties of shapes; position and direction. Statistics Ration and proportion	Number & place value; Number: + - x ÷ fractions (including decimals & %) Measurement: capacity, mass & time.	Geometry: properties of shapes; position and direction. Statistics Algebra	Number & place value; Number: + - x ÷ fractions (including decimals & %) Measurement, Geometry & Statistics & Y6 revision	Number & place value; Number: + - x ÷ fractions (including decimals & %) Gaps...
Science (Cycle B)	Living things and their habitats (all)	Changing Materials (Y3 & Y5)	Light (Y3 & Y6)	Sound (Y4)	Ourselves and Other Animals (Y3, Y4, Y5)	
RE		Diwali Christmas - epiphany				
PSHE	SEAL: Getting on and Falling out & Going for Goals	SEAL: Loved and Cared 1 Relationships week 3	SEAL: New Beginnings & Changes	SEAL: Relationships week 2: Being pleased for someone's achievements	SEAL: Getting on and Falling out & Going for Goals	SEAL: Changes 1 and 2
Geography			Europe			
History	Ancient Egypt				Viking & Anglo-Saxons to Edward the Confessor	
Art & Design						
Music						
D & T						
PE (Club in italics)	Gymnastics & Swimming Multi-skills: run, jump, throw & catch	Gymnastics & Swimming Dance Games: Netball	Gymnastics Games: Hockey Games: Badminton	Dance Orienteering (Geog. Skills) Games: Football Multi-skills club	Athletics Games: Cricket Games: Rounders	Games: Basketball Games: Tennis Multi-skills club
Computing						
Languages: French						
Homework Project						
Experiential Learning: visits, visitors, role play area....						



KS2 Curriculum Map 2014

4 Year Rolling Programme

Cycle D (2017-2018)	Autumn 1 (7weeks 3days)	Autumn 2 (6weeks 4days)	Spring1 (5weeks 4days)	Spring 2 (5weeks)	Summer 1 (6weeks)	Summer 2 (7weeks)
Christian Value	Courage	Thankfulness	Peace	Forgiveness	Trust	Justice
Topic/Theme	RE Week:	(Christmas)		(Easter)		
English <i>(with daily sentence challenge of VCOP/SPAG)</i>	Nar: P: descriptive N-F:	Nar: P: N-F: Letters	Nar: P: N-F:	Nar: P: N-F:	Nar: P: N-F:	Nar: P: N-F:
Maths <i>(with daily Maths 10 and weekly Big Maths)</i>	Number & place value; Number: + - x ÷ fractions (including decimals & %) Measurement: time and length (distance).	Geometry: properties of shapes; position and direction. Statistics Ration and proportion	Number & place value; Number: + - x ÷ fractions (including decimals & %) Measurement: capacity, mass & time.	Geometry: properties of shapes; position and direction. Statistics Algebra	Number & place value; Number: + - x ÷ fractions (including decimals & %) Measurement, Geometry & Statistics & Y6 revision	Number & place value; Number: + - x ÷ fractions (including decimals & %) Gaps...
Science (Cycle A)	Forces (Y3 magnets Y5) & Movement	Properties of materials (Y5)	Keeping Fit and Healthy (Y6)	Electricity (Y4 & Y6)	Plants (Y3, Y5 & Y6)	
RE						Budhism
PSHE	SEAL: Say No to Bullying & Relationships	SEAL: Changes	SEAL: Getting on and Falling out & Relationships	SEAL: Getting on and Falling out, Relationships and Changes	SEAL: Getting on and Falling out & Relationships	SEAL: Say No to Bullying & Relationships
Geography						
History	Changes in Britain: Stone → Iron age			(North or) South America	Non-European Society – Mayan Civilisation (art & Architecture)	
Art & Design						
Music						
D & T						
PE (Club in italics)	Gymnastics & Swimming Multi-skills: run, jump, throw & catch	Gymnastics & Swimming Dance Games: Basketball	Gymnastics Games: Hockey Games: Tennis	Dance Orienteering (Geog. Skills) Games: Netball Multi-skills club	Athletics Games: Rounders Games: Cricket	Games: Handball / Boccia Games: Badminton Multi-skills club
Computing						
Languages: French						
Homework Project						
Experiential Learning: visits, visitors, role play area....						



Shankhill C of E Primary School

Our vision: Creative learning, personal achievement and happiness.
