

YEAR 1: 2017 to 2018	Autumn Term		Spring Term		Summer Term	
Topic /Theme	<i>WHO AM I</i> (based on IPC unit) <i>Why am I special?</i> 7 weeks	<i>LET'S CELEBRATE</i> (based on IPC unit) <i>Why do people celebrate?</i> 8 weeks	<i>ANIMALS</i> 6 weeks	<i>WEATHER</i> 6 weeks	<i>TME TRAVELLERS</i> (based on IPC unit) 6 weeks	<i>OUR WORLD</i> (based on IPC unit) 8 weeks
English	Read Write Inc program Big books as stimulus for writing	Read Write Inc program Wrapped presents as stimulus for writing	Read Write Inc program Big books as stimulus for writing	Read Write Inc program Pictures as stimulus for writing	Read Write Inc program Big books as stimulus for writing	Read Write Inc program Pictures as stimulus for writing
Reading Assessment	P*A DNA strips Week 6/7 Twinkl reading assessment Week 6/7 Readwrite assessment	P*A DNA strips Week 6/7 Twinkl reading assessment Week 6/7 Readwrite assessment	P*A DNA strips Week 6/7 Twinkl reading assessment Week 6 Readwrite assessment	P*A DNA strips Week 6/7 Twinkl reading assessment Week 6 Readwrite assessment	P*A DNA strips Week 6/7 Twinkl reading assessment Week 6 Readwrite assessment	P*A DNA strips Week 6/7 Twinkl reading assessment Week 6/7 Readwrite assessment
Writing Assessment	P*A DNA strips Indep writing task I am ...	P*A DNA strips Indep writing task For Christmas	P*A DNA strips Indep writing task My Favourite Animal is ..	P*A DNA strips Indep writing task Weather poem	P*A DNA strips My Favourite Toy is ...	P*A DNA strips Indep writing task Recount of trip
Big Books	Week 2 - Don't Do That Week 3, 4, 5 – I like Me, I Went to School This Morning, Mr Big	TBC	TBC	TBC	TBC	TBC
Poem	Now We Are Six by AA Milne	<i>The Months of the Year</i> by Sara Coleridge	Miss Lucy had a Baby by Anon	The North Wind Doth Blow by Anon	The Teddy Bear's Picnic	The Owl and the Pussycat by Edward Lear
Maths	4 days MMS plus 1 day problem solving/assessment (Taken out Data and Measure – open, closed sh, 2D shape names, dm, directional language)	4 days MMS plus 1 day problem solving/assessment (Taken out Reasoning)	4 days MMS plus 1 day problem solving/assessment (Taken out Geometry – ½, ¼ and ¾ turns, numbers in words)	4 days MMS plus 1 day problem solving/assessment (Taken out Data and Measure – coins to buy items, doubles, volume incl ml)	4 days MMS plus 1 day problem solving/assessment (Taken out Geometry – actions for 1D, 2D, 3D shapes, names of 2D faces on 3D shapes)	4 days MMS plus 1 day problem solving/assessment (Taken out Data and Measure – days, months, before, after, group bar charts)

Maths Assessment	P*A DNA strips Maths quiz 1 and 2 in week 2 Repeat quiz 1 and 2 in week 5 Use adapted quiz 1 and 2 in week 7 Assess count to, back and across 100 Number pairs to 10 – weekly test	P*A DNA strips Maths quiz 1A and 2A in week 1 Repeat quiz in week 6 Assess count to, back and across 100 Number pairs to 10 – weekly test	P*A DNA strips Weekly no bonds test Maths quiz 4 and 9 in week 1 Repeat quiz in week 6 Assess count to, back and across 100 Number pairs to 20 – weekly test	P*A DNA strips Weekly no bonds test Maths quiz 6 and 7 in week 1 Repeat quiz in week 6 Assess count to, back and across 100 Number pairs to 20 – weekly test	P*A DNA strips Weekly no bonds test Maths quiz 8 and 5 in week 1 Repeat quiz in week 6 Assess count to, back and across 100 Mental subtraction between 0-10	P*A DNA strips Weekly no bonds test Maths quiz 3 and 10 in week 1 Repeat quiz in week 6 Assess count to, back and across 100 Mental subtraction between 0-20
Science Knowledge organiser	Kn org 2: 2 weeks (Weeks 4, 5) Entry quiz week 3, exit quiz week 4 Seasonal Changes (Autumn and Winter)	Kn org 4: 2 weeks (Entry quiz week 4, exit quiz week 5) Safety – road safety, firework safety, electricity etc.	Kn org 6: 3 weeks (Entry quiz week 1, exit quiz week 3) Animals (Incl Humans)	Kn org 8: 4 weeks (Entry quiz week 1, exit quiz week 4) Seasonal Changes (Spring and Summer)	Kn org 9: 2 weeks (Entry quiz week 1, exit quiz week 2) Everyday materials	Kn org 11: 2 weeks (Weeks 1, 2) Plants (including trees)
Science Assessment	P*A DNA strips	P*A DNA strips	P*A DNA strips	P*A DNA strips	P*A DNA strips	P*A DNA strips
Computing Taught weekly in enrichment	Computer Skills (Twinkl)	Animate(School plans)	Painting (Twinkl)	Word Processing Skills (Twinkl)	Coding (Espresso)	Coding (Espresso)
History Knowledge organiser		Kn org 3: 3 weeks (Entry quiz week 1, exit quiz week 3) War and Remembrance, Guy Fawkes	Kn org 7: 3 weeks (Entry quiz week 4, exit quiz week 6) Nurturing Nurses (inc Florence Nightingale)		Kn org 10: 2 weeks (Entry quiz week 3, exit quiz week 4) Toys	
Geography Knowledge organiser	Kn org 1: 2 weeks (Weeks 2, 3) Entry quiz week 1, exit quiz week 2) Our School/Our local area My address/route to sch	Kn org 5: 3 weeks (Entry quiz week 6, exit quiz week 8) Countries in the world – linked to celebrations		Runs alongside the Science Wonderful Weather – world view, continents and oceans		Kn org 12: 2 weeks (Weeks 5, 6) Our Country – UK
Art	3 weeks (Weeks 6, 7) Self Portraits		Ongoing across term Colour Chaos (Twinkl)			2 weeks (Weeks 3, 4) Natural Sculpture

DT		Super Santa Suit, Christmas decorations		2 weeks (Weeks 5,6) Sensational Salads	2 weeks (Weeks 5, 6) Fabric Bunting (Twinkl)	
PSHEE	Belonging Self awareness Celeb differences	How do I feel? What to do if there is a problem?Anti- bullying Road Safety	Good to be me... Recognising strengths Keeping myself safe	Healthy eating New Beginnings: Setting goals	How to keep myself healthy Safety in the sun	Responsibility for caring for our world Improving our own environment (Geog)
RE Taught weekly – half pm	The Creation Story Does God want Christians to look after the world?	Christianity: The Christmas story What gift would I have given to Jesus if He had been born in my town and not in Bethlehem?	Christianity: Jesus as a friend Was it always easy for Jesus to show friendship?	Christianity: Easter- Palm Sunday Why was Jesus welcomed like a king or celebrity by the crowds on Palm Sunday?	Judaism: Shabbat Are religious celebrations important to people?	Judaism: Chanukah Are symbols better than words at expressing religious beliefs?
PE Taught by coach in enrichment	Games	Games	Gymnastics	Gymnastics	Dance	Dance
Music Taught weekly – half pm	<i>Storytime</i> Exploring sounds	Christmas Performance	<i>Our bodies</i> Beat Subject link: Science	<i>Water</i> Pitch Subject link: Art	<i>Machines</i> Beat Subject link: PSHE	<i>Number</i> Beat Subject link: Maths
Visitors/Visits or special focus		Visit from Road Safety Visit to War Memorial Visit to St Nicholas Church	Visit from Dental Health Educator Toothcare packs		Visit to Cromer Museum - Train	Visit to Holt Country Park

1 afternoon Music and RE, 1 afternoon Golden Time, 1 afternoon guided reading, phonics, PSHE and games, 2 afternoons foundation subjects/enquiry