

# Year 6 - Medium Term Plan - Spring 1

	Week 1 w/c 05.01	Week 2 w/c 10.01	Week 3 w/c 17.11	Week 4 w/c 24.01	Week 5 w/c 31.01	Week 6 w/c 07.02
	3-day week		Year 6 Assessment Week		4 <sup>th</sup> NSPCC Number Day	
<b>MATHS</b> (following White)	Decimals: ✓ I know decimals up to 2 d.p. ✓ I can understand thousandths. ✓ I know decimals up to 3 d.p.	Decimals: ✓ I know how to multiply by 10, 100 & 1,000. ✓ I know how to divide by 10, 100 & 1,000. ✓ I know how to multiply decimals by integers. ✓ I know how to divide decimals by integers. ✓ I know how to use division to solve problems.	Decimals: ✓ I know how to recognise decimals as fractions. ✓ I know how to convert fractions to decimals.  ✓ PiXL Assessment - Arithmetic ✓ PiXL Assessment - Reasoning 1 ✓ PiXL Assessment - Reasoning 2	Percentages: ✓ I can understand percentages. ✓ I know how to convert fractions to percentages. ✓ I know equivalent FDP. ✓ I know how to order FDP. ✓ I know how to find a percentage of an amount.	Algebra: ✓ I know how to find a rule - one step. I know how to find a rule - two steps. ✓ I know how to form expressions. ✓ I can understand substitution. ✓ I can understand formulae.	Algebra: ✓ I know how to form equations. ✓ I know how to solve simple one step equations. ✓ I know how to solve two step equations. ✓ I know how to find pairs of values.
<b>ENGLISH</b>	Street Child by Berlie Doherty: → I know how to find evidence from the text (or a visual image) to support a point of view. → I know how to find evidence from the text to support a point of view. → I know how to describe a character.	Street Child by Berlie Doherty: → Responding to reading → I know how to use relative clauses. → I know how to write an informal letter. (Jim to Shrimps). → I know how to write a formal letter (Dr Barnardo to MP).	Street Child by Berlie Doherty: ✓ Responding to reading ✓ 'A day in the life of a Victorian child'.  ✓ PiXL Assessment - Reading ✓ PiXL Assessment - GPS ✓ PiXL Assessment - Spelling	Street Child by Berlie Doherty: ✓ Responding to reading ✓ I know how to use parenthesis. ✓ I know how to retrieve and record information. ✓ I know how to infer information.	Street Child by Berlie Doherty: ✓ Responding to reading ✓ I know how to write a non-chronological report. (Victorian schools).	Street Child by Berlie Doherty: ✓ Responding to reading ✓ I know the significance of Dr Barnardo. ✓ I know how to write a biography.
<b>SPELLING</b>	Shakespeare and More: × Year 6 - List 32 - Common Exception words  Emma: × Year 3 - List 13 - Possessive apostrophe with singular words  George, Edward, Libby - Individual *Spellings run from Friday-Friday	Shakespeare and More: × Year 6 - List 32 - Common Exception words  Emma: × Year 3 - List 13 - Possessive apostrophe with plural words  George, Edward, Libby - Individual	Shakespeare and More: × Year 6 - List 32 - Common Exception words  Emma: × Year 3 - List 13 - Homophones  George, Edward, Libby - Individual	Shakespeare and More: × Year 6 - List 32 - Common Exception words  Emma: × Year 3 - List 13 - Homophones  George, Edward, Libby - Individual	Shakespeare and More: × Year 6 - List 32 - Common Exception words  Emma: × Year 3 - List 13 - Common Exception Words  George, Edward, Libby - Individual	Review Week
<b>GUIDED READING</b>	N/A  Salford Reading Ages	Reading Explorers ▽ Deductive Skills ▽ TV or not TV? (Non-fiction)	Reading Explorers ▽ Deductive Skills ▽ Horror at Fang Rock (Narrative)	Reading Explorers ▽ Deductive Skills ▽ I am who I am (Poetry)	Reading Explorers ▽ Deductive Skills ▽ Beddgelert (revision)	Reading Explorers ▽ Deductive Skills ▽ UFO Alert! (Revision)
<b>SCIENCE</b>		Life Cycles and Reproduction: • I know all living things are made up of cells. • I know the structure of an animal cell. (inc monerans - bacteria no nuclei & single cell - amoeba).	Life Cycles and Reproduction: → I know all about life cycles.	Life Cycles and Reproduction: → I know that all living things reproduce. → I know the different types of reproduction.	Life Cycles and Reproduction: → I know the process of sexual reproduction in animals.	Life Cycles and Reproduction: → I know the structure of an

<b>HUMANITIES</b> (History, Geography & R.E.)	History: Social & Political Reform: → What was life like in Victorian Britain? → I know the difference between the lives of the rich and the poor.	History: Social & Political Reform: → I know the significance of the Battle of Peterloo in 1819.	History: Social & Political Reform: → I know the significance of the Great Reform Act in 1832.	History: Social & Political Reform: → I know the significance of the Public Health Act 1848. (Health problems, cholera, sewage etc).	History: Social & Political Reform: → I know the significance of the National Elementary Education Act 1870.	
<b>VISUAL ARTS/D.T</b>						Victorian Art ☺ William Morris
<b>M.F.L.</b>		Rigilo 2: Unit 5: En Vacances ⊗ Lesson 1 - I know how to ask and say where I am going on holiday.	Rigilo 2: Unit 5: En Vacances ⊗ Lesson 2 - I know how to express opinions about holidays.	Rigilo 2: Unit 5: En Vacances ⊗ Lesson 3 - I know how to talk about what you're going to do on holiday.	Rigilo 2: Unit 5: En Vacances ⊗ Lesson 4 - I know how to talk about holiday plans.	
<b>P.S.H.E &amp; R.S.H.E.</b>	PiXL LORIC: ☺ Organisation ☺ New Year's Resolution	PiXL LORIC: ☺ Resilience - Lesson 1 - I know what resilience is.	PiXL LORIC: ☺ Resilience - Lesson 2 - I know why we need resilience.	PiXL LORIC: ☺ Resilience - Lesson 3 - I know the importance of coping strategies with building resilience.	PiXL LORIC: ☺ Resilience - Lesson 4 - I know why it is important to know my own strengths.	PiXL LORIC: ☺ Resilience - Lesson 5 & 6 - I know how to strengthen my resilience & I know how resilience helps me to achieve.
<b>COMPUTING &amp; E-SAFETY</b>	KeyChain Computing: Coding Unplugged - Binary & Sorting  📄 Lesson 1 - I know how to count in binary.	KeyChain Computing: Coding Unplugged - Binary & Sorting  📄 Lesson 2 - I know how to convert decimals to binary and vice versa.	KeyChain Computing: Coding Unplugged - Binary & Sorting  📄 Lesson 3 - I know how to use binary to send and receive coded messages.	KeyChain Computing: Coding Unplugged - Binary & Sorting  📄 Lesson 4 - I know how to write code to create my own picture.	KeyChain Computing: Coding Unplugged - Binary & Sorting  📄 Lesson 5 - I know how sorting algorithms work.	KeyChain Computing: Coding Unplugged - Binary & Sorting  📄 Lesson 6 - I know how to create my own sorting algorithm,
<b>P.E.</b>	Covered by West Norfolk Sports					