

 <b>Year 3</b>	<b>Autumn 1</b>	<b>Autumn 2</b>	<b>Spring 1</b>	<b>Spring 2</b>	<b>Summer 1</b>	<b>Summer 2</b>																																																																					
<b>Title</b>	The Wonders of Deeping		Let's explore Earth		How it all began																																																																						
<b>Visits and Visitors</b>	RE God – Hindu Believing Hindu Temple (Mandir) – Peterborough			HISTORY Stone Age and Iron Age Flag Fen, Peterborough	GEOGRAPHY The UK: Map reading Skills Stibbington																																																																						
<b>English</b> <i>Fiction</i> <i>Traditional Tales</i> <i>Non-Fiction</i> <i>Poetry</i>	-The Iron Man by Ted Hughes -Into the Forest by Anthony Browne -Range of shape and calligram poems -Non-fiction extracts using headings and subheadings	-The Tunnel by Anthony Browne -Chocolate Cake by Michael Rosen -The Pebble in My Pocket by Meredith Hooper	-Ug: Boy Genius of the Stone Age by Raymond Briggs -The Magic Box by Kit Wright -Range of non-fiction books (inc. Contents pages)	-The Secret of Black Rock by Joe Todd-Stanton -Classic poet (e.g. My Shadow by Robert Louis Stevenson) -Leaflets (to scan single points)	-The Diary of the Killer Cat by Anne Fine -Traditional tale playscripts (use age-appropriate versions e.g. Oxford Reading Tree Lime/Brown stages) -Range of raps -Instructions by Neil Gaiman	-Lost Happy Endings by Carol Ann Duffy -Until I met Dudley by Roger McGough and Chris Riddle -Range of riddle poems -Range of non-fiction books (inc. Contents and index pages)																																																																					
<b>Author Study</b>	Anthony Browne (range of picture books for prediction and inference))		Dick King-Smith (humorous short chaptered books to 'read to' children - making links across story)		Anne Fine (humorous chaptered books with different narrators)																																																																						
<b>Other books to read:</b>	Pie Corbett: Reading spines  Stone Age Boy by Satoshi Kitamura Gorilla by Anthony Browne Hansel and Gretel by Anthony Browne Into the Forest by Anthony Browne The Street Beneath my Feet by Charlotte Guillian		Pie Corbett: Reading spines  The Sheep Pig by Dick King-Smith The Hodgeheg by Dick King-Smith The hundred mile an hour dog by Jeremy Strong The Lion, the Witch and the Wardrobe by C.S.Lewis		Pie Corbett: Reading spines  Bull's New Frock by Anne Fine																																																																						
<b>Maths</b> <b>White Rose</b>	<table border="1" style="width:100%; text-align:center; font-size:8px;"> <tr><td>1</td><td>2</td><td>3</td><td>4</td><td>5</td><td>6</td><td>7</td><td>8</td><td>9</td><td>10</td><td>11</td><td>12</td></tr> <tr><td colspan="3">Number: Place Value</td><td colspan="4">Number: Addition &amp; Subtraction</td><td colspan="3">Number: Multiplication &amp; Division</td><td colspan="2">Consolidation</td></tr> </table>		1	2	3	4	5	6	7	8	9	10	11	12	Number: Place Value			Number: Addition & Subtraction				Number: Multiplication & Division			Consolidation		<table border="1" style="width:100%; text-align:center; font-size:8px;"> <tr><td>1</td><td>2</td><td>3</td><td>4</td><td>5</td><td>6</td><td>7</td><td>8</td><td>9</td><td>10</td><td>11</td><td>12</td></tr> <tr><td colspan="2">Number: Multiplication &amp; Division</td><td>Measurement: Money</td><td>Statistics</td><td colspan="2">Measurement: Length and Perimeter</td><td colspan="2">Number: Fractions</td><td colspan="2">Consolidation</td></tr> </table>		1	2	3	4	5	6	7	8	9	10	11	12	Number: Multiplication & Division		Measurement: Money	Statistics	Measurement: Length and Perimeter		Number: Fractions		Consolidation		<table border="1" style="width:100%; text-align:center; font-size:8px;"> <tr><td>1</td><td>2</td><td>3</td><td>4</td><td>5</td><td>6</td><td>7</td><td>8</td><td>9</td><td>10</td><td>11</td><td>12</td></tr> <tr><td colspan="3">Number: Fractions</td><td colspan="2">Measurement: Time</td><td>Geometry: Properties of Shape</td><td colspan="3">Measurement: Mass &amp; Capacity</td><td colspan="2">Consolidation</td></tr> </table>		1	2	3	4	5	6	7	8	9	10	11	12	Number: Fractions			Measurement: Time		Geometry: Properties of Shape	Measurement: Mass & Capacity			Consolidation	
1	2	3	4	5	6	7	8	9	10	11	12																																																																
Number: Place Value			Number: Addition & Subtraction				Number: Multiplication & Division			Consolidation																																																																	
1	2	3	4	5	6	7	8	9	10	11	12																																																																
Number: Multiplication & Division		Measurement: Money	Statistics	Measurement: Length and Perimeter		Number: Fractions		Consolidation																																																																			
1	2	3	4	5	6	7	8	9	10	11	12																																																																
Number: Fractions			Measurement: Time		Geometry: Properties of Shape	Measurement: Mass & Capacity			Consolidation																																																																		
<b>Science</b>	Magnets	Light	Materials – Rocks	Forces	Plants	Animals including humans																																																																					
<b>History</b>		Horrible Histories of Deeping: History of Deeping		Stone Age and Iron Age		Early Civilisations																																																																					
<b>Geography</b>	The UK: Local area study		The UK: Types of Settlement and land use		The UK: Countries, Counties and Cities																																																																						
<b>DT</b>	Structures Shell structures Desk tidy		Mechanical Systems Leavers & linkages Making story books		Cooking Great British Dishes																																																																						
<b>Art</b>		Drawing / Painting Artist: Seurat		Print Stencils Mono Printing Collagraph Printing		Sculpture Paper, Wire, Paper-Mache, Mod-rock Artist: Local sculptures																																																																					
<b>Music</b> <i>Music Express Scheme</i>	Composing Describing Music Performing	Composing Describing Music Performing Transcribing	Composing Describing Music Performing Transcribing	Composing Transcribe Describe Music	Composing Describing Music Performing	Composing Describing Music Performing																																																																					
<b>Computing</b>	E-Safety	Programming with Scratch	Communicate	Data	Stop Motion Animation	Video creation and editing.																																																																					
<b>PHSE</b> <i>Cambridge Scheme</i>	Myself and My Relationships 9: Beginning and belonging  Citizenship 6: Working together	Citizenship 7: Diversity and communities  Myself and my Relationships 10: My Emotions	Healthy and Safer Lifestyles 11: Managing Risk	Healthy and Safer Lifestyles 12: Safety Contexts	Healthy and Safer Lifestyles 14: Healthy Lifestyles	Healthy and Safer Lifestyles 17: Sex and Relationships Education																																																																					
<b>RE</b> <i>Lincolnshire scheme</i>	God – Hinduism Believing	God – Islam Believing	God – Christianity Believing		Big Questions (including Christianity): What does it mean to live a good life? Believing, Living, Thinking																																																																						
<b>PE</b>	Real PE unit 1: Personal Skills	Real PE Unit 2: Social Skills	Real PE unit 3: Cognitive Skills	Real PE unit 4: Creative Skills	Real PE unit 5: Applying Physical Skills	Real PE unit 6: Health and Fitness																																																																					
	Wheelchair Basketball	Dance	OAA	Swimming	Games: Striking and fielding games	Athletics																																																																					
<b>MFL</b> <b>Spanish</b>	I'm Learning Spanish	Core Vocabulary Numbers/colours/Christ mas	Core Vocabulary Days/months	Family	The Classroom	At the Cafe																																																																					