



St Peter's Catholic Primary School

Year 3 – Autumn 2017

<p>English <i>Tales of Gods and Pharaohs:</i> Exploring Egyptian myths and story structure. <i>Information Texts:</i> reading and creating information texts. <i>Shape Poems & Calligrams</i> <i>Grammar:</i> Nouns, pronouns, adjectives, headings & subheadings.</p>		<p>RE <i>Homes:</i> We will be exploring the joys and sorrows of families and how we can learn from God's example. <i>Promises:</i> We will be learning about the sacrament of Baptism and the promises that are made at this time.</p>		<p>Mathematics Place value of 3 digit numbers, comparing and ordering numbers to 1000, 10/100 more and less, mental calculation of addition and subtraction, doubling and halving, mental calculation of multiplication and division, 2D and 3D shapes and their properties.</p>		<p>English <i>The Lego Movie:</i> Sets, props and story building. <i>Instructions:</i> Writing and interpreting instructional texts. <i>Hans Christian Anderson:</i> Rules and advice for fairy tale characters. <i>Grammar:</i> Verbs, commas, apostrophes, types of sentence.</p>		<p>RE <i>Judaism:</i> We will be learning about the synagogues as the holy place of worship. <i>Visitors:</i> We will be exploring the joys and demands of visitors and learning about waiting for the coming of Jesus during Advent.</p>		<p>Mathematics Estimating, measuring and comparing lengths, written addition and subtraction, unit and non-unit fractions, 4x and 8x tables, adding and subtracting money, calculating change, data in tables and pictograms.</p>					
<p>Science <i>Preservation:</i> Keeping food and bodies fresh! <i>Forces:</i> How do forces make things move? What can magnets do?</p>				<p>Computing <i>E-safety:</i> Searching the internet safely using child-friendly search engines. Keeping personal data private. <i>Multimedia:</i> Creating e-books.</p>		<p>Science <i>Amazing Bodies:</i> What do we need to survive and stay healthy? <i>Can you see me?</i> What do we need to see things? What can mirrors do?</p>				<p>Computing <i>Programming:</i> Programming a sprite to respond to commands and complete tasks. Create a simple app.</p>					
<p>History/Geography Exploring the wonders of Ancient Egypt: pyramids, pharaohs, mummification, hieroglyphics...! Geographical features of Egypt.</p>		<h1 style="font-size: 2em;">Ancient Egypt</h1>		<p>Art/DT Exploring techniques for capturing portraits, creating Egyptian-style self portraits. Building working Egyptian shadufs to transport water.</p>		<p>History/Geography The history of Lego and other great designs that have transformed the world! The geography of Denmark as another European country.</p>		<h1 style="font-size: 3em;">LEGO!</h1>		<p>Art/DT George Seurat – pointillism and art with pixels. Designing and building the transport of the future.</p>					
<p>PE Netball – Invasion Games Gymnastics – travelling, climbing and pathways.</p>		<p>Music Musical contrasts – high and low, fast and slow, loud and soft, one line or two.</p>		<p>French The culture of France, French greetings, and numbers.</p>		<p>PSHE <i>Settling in:</i> Establishing expectations of KS2. <i>Growth Mindset:</i> Learning about how we think and learn.</p>		<p>PE Hockey - Bat and Ball skills. Circuits and Fitness – agility, balance and co-ordination.</p>		<p>Music Preparing with the school for the Christmas Nativity performance.</p>		<p>French Months, Days of the Week and colours.</p>		<p>PSHE <i>Feelings:</i> We will be learning about the importance of recognizing feelings and their impact on ourselves and others.</p>	