


<p><b>Science – Materials</b></p> <p>Understand how everyday materials can be used for more than one thing. Understand how different everyday materials can be used for the same thing.</p> <p>Understand why the properties of materials make them suitable or unsuitable for particular purposes.</p> <p>Recognise that squashing, bending, twisting and stretching can change the shapes of solid objects made from some everyday materials.</p>	<p><b>Maths</b></p> <p>Number - Place value. Number - Addition and subtraction. Number – Multiplication and division.</p> <p>Mental strategies and times tables</p>	<p><b>English</b></p> <p>Traditional stories Traditional stories with alternative endings. Poetry – pattern and rhyme Instructions Dragon stories Non chronological reports castles Fantasy and adventure stories recounts</p>	<p><b>Art and Design</b></p> <p>Design and make shields Norman ships Paul Klee 'Castle and sun' Design and build large cardboard box castles in groups Moving pictures – jousting horse Build battering rams and siege towers</p>
<p><b>Computing</b></p> <p>Managing physical data Use digital information Shoe size graph Use a digital camera for portraits</p>	<p>Acomb First School      Class 1      Term 2 Spring 2018</p> <p><b>Topic – Castles!</b></p> 		<p><b>Geography and history</b></p> <p>Journey of William from France to England Bayeux Tapestry Castles through time – sequence on timeline Geographical location of castles Parts of castles and their function Castle floor plans Castle life – banquets, jousting Castle defence and attack</p>
<p><b>Music</b></p> <p>Understand a steady beat Control a steady beat Understand rhythm Copy and create rhythm patterns</p>	<p><b>P.E</b></p> <p>Swimming Invasion games Basketball, Hockey, Football and rugby.</p>	<p><b>PSHE/RE</b></p> <p>Relationships and feelings  Islam</p>	