Science – Materials Understand how everyday materials can be used for more than one thing. Understand how different everyday materials can be used for the same thing. Understand why the properties of materials make them suitable or unsuitable for particular purposes. Recognise that squashing, bending, twisting and stretching can change the shapes of solid objects made from some everyday materials.	Maths Number - Place value. Number - Addition and subtraction. Number – Multiplication and division. Mental strategies and times tables	<b>English</b> Traditional stories Traditional stories with alternative endings. Poetry – pattern and rhyme Instructions Dragon stories Non chronological reports castles Fantasy and adventure stories recounts	Art and Design 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
<b>Computing</b> Managing physical data Use digital information Shoe size graph Use a digital camera for portraits	Acomb First School Class 1 Term 2 Spring 2018 Topic – Castles!		<b>Geography and history</b> 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
<b>Music</b> Understand a steady beat Control a steady beat Understand rhythm Copy and create rhythm patterns	<b>P.E</b> Swimming Invasion games Basketball, Hockey, Football and rugby.	<b>PSHE/RE</b> Relationships and feelings Islam	