

English	
<p>Speaking & Listening</p> <ul style="list-style-type: none"> •Listen & respond appropriately •Ask relevant questions •Maintain attention & participate <p>Reading</p> <ul style="list-style-type: none"> •Match graphemes for all phonemes •Read accurately by blending sounds •Read words with very common suffixes •Read contractions & understand purpose •Read phonics books aloud •Link reading to own experiences •Join in with predictable phrases •Discuss significance of title & events •Make simple prediction •Retrieve and infer information from what has been read 	<p>Grammar</p> <ul style="list-style-type: none"> •Leave spaces between words •Begin to use basic punctuation: . ? ! •Use capital letters for proper nouns. •Use common plural & verb suffixes <p>Writing</p> <ul style="list-style-type: none"> •Name letters of the alphabet •Spell very common 'exception' words •Spell days of the week •Use very common prefixes & suffixes •Form lower case letters correctly •Form capital letters & digits •Compose sentences orally before writing •Read own writing to peers or teachers
Maths	
<p>Number/Calculation</p> <ul style="list-style-type: none"> •Count to / across 100 •Count in 1s, 2s, 5s and 10s •Read & write numbers to 20 in numerals •Use language, e.g. 'more than', 'most' •Use +, - and = symbols •Know number bonds to 20 •add and subtract one-digit and two-digit numbers to 20, including zero •Solve one-step problems, including simple arrays •Partition a 2-digit number to 30 into tens and units 	<p>Geometry & Measures</p> <ul style="list-style-type: none"> •Begin to measure weight, length and capacity using formal units •Use time & ordering vocabulary •Tell the time to hour/half-hour •Recognise & name common 2-d and 3-d shapes •Order & arrange objects •Describe position & movement, including half and quarter turns
Science	
<ul style="list-style-type: none"> •Identify basic plants •Identify basic plant parts (roots, leaves, flowers, etc.) •Identify & compare common animals including humans •Observe changes of day & season 	
Computing	PE
<ul style="list-style-type: none"> •Understand use of algorithms •Write & test simple programs •Use logical reasoning to make predictions •Organise, store, retrieve & manipulate data •Basic word-processing tools including saving and printing own ICT work. •Use CAD to design a model •Animate drawings within ICT 	<ul style="list-style-type: none"> •Master basic movement, e.g. running, jumping, throwing, catching, balance, agility and co-ordination •Participate in team games •Perform dances using simple movement •Swimming proficiency and skills (1A and 1C)
Geography	History
<ul style="list-style-type: none"> •Name & locate the four countries and capital cities of the United Kingdom using atlases & globes 	<ul style="list-style-type: none"> •Significant historical places (Leeds Castle) •Parts and features of a castle

<ul style="list-style-type: none"> •Use four compass directions & simple vocab •Exploring habitats of South America •Endangered animals 	<ul style="list-style-type: none"> •Roles and responsibilities in a castle •Comparing lives between then and now •Shields and heraldry •Lives of significant historical figures (e.g. Henry VIII)
Music	RE
<ul style="list-style-type: none"> •Sing songs •Play tuned & un-tuned instruments musically •Listen & understand live and recorded music •Make and combine sounds musically 	<ul style="list-style-type: none"> •St George's Day •Christian Stories •Judaism - Shabbat
Art & Design	Design & Technology
<p>Use a range of materials Use drawing and painting Develop techniques of colour, pattern, texture, line, shape, form and space Learn about Rousseau</p>	<p>Design and make a castle Generate, model & communicate ideas Use range of tools & materials to complete practical tasks Evaluate existing products & own ideas Build and improve structure & mechanisms Understand where food comes from Looking at healthy food and preparation of fruit and veg for a healthy meal</p>
PSHE	Trips and Events
<ul style="list-style-type: none"> •Understand comfortable/uncomfortable feelings and problems in relationships •Anti-bullying help and support 	<p>Creative Education – Knights and Castles Leeds Castle Trip</p>