

Week/Topic	Week 1	Week 2	Week 3	Week 4 <i>Trip to Pizza Express 28<sup>th</sup> Sept'</i>	Week 5 <i>Trip to Pizza Express 5<sup>th</sup> Oct'</i>	Week 6 <i>Walk to Claygate Parade</i>	Week 7
<b>English</b>	Oracy – welcome back to school Discuss 'Me Bag' items Writing Labels for 'Me bag items' Oracy -asking and answering questions Recount writing – what did you do in the holidays?	Non-fiction writing about themselves -writing captions -Factual sentences	Oracy – Retell Stickman story Draw and write adjectives Write description of Stickman	Oracy - Reread Stickman Act out Stickman story Sentence writing	Write a postcard home from Stickman (linked to Geog' learning on addresses and postcodes)	Non-fiction/Recount Using questions Recount of Walk to Claygate Parade	Oracy – Poetry/Nursery rhyme recital
<b>Phonics</b>	Review Phase 3 GPCs, ai, ee, igh oa, oo, ar or, ur, oo ow, oi, ear	air, er, /z/ s es words with two or more digraphs e.g. queen, thicker	Phase 4: CVCC CCVC CCVC CCCVC Phase 4 with long vowels	Phase 5 /ai/ ay play /ow/ ou cloud /oi/ oy toy /ee/ ea each	Review longer words	Assess & Review	Assess & Review
<b>Mathematics</b>	Number & Place Value (Within 10) Sort and count objects. Represent objects, recognise numbers as words	Number & Place Value ( Within 10) Count on from any number, 1 more, 1 less, count backwards within 10.	Number & Place Value (within 10) Fewer, more, same. Less than greater than, equal to. Compare numbers. The number line.	Addition and subtraction (Within 10) Parts and wholes, part whole model. Addition symbol	Addition and subtraction (Within 10) Fact families, number bonds within 10. Compare number bonds	Addition and subtraction (Within 10) Addition using number bonds, finding a part. Addition-adding more	Addition and subtraction (Within 10) Subtraction symbol Subtraction-find a part. Fact families (the 8 facts). Finding the difference.
<b>Science Animals including Humans</b>	Is everyone's body the same?	What differences can our tongues taste?	What can we hear using our sense of hearing?	How can we explore the world using our sense of touch?	Which smells do we love and hate?	How do we use our senses to find out about the world around us?	How can you tell it is autumn?

