Junior 1 Topics - Trinity Term 2017			
Mathematics	English	Science	
Place value; Counting & properties of numbers ><= symbols; Continuing & extending + and - sequences and pattern; Introduction to multiplication and division; Further developing mental calculation strategies; Money and measures; Shape and NETs; Simple fractions and measurements; Reading time on an analogue clock. Teachers: Mrs George & Mrs Wildey	Read information text and write recounts of observations and field trip Develop comprehension skills. Phonics: Blending, segment words an alternative letter sounds such as ai/ay/a-e. Punctuation, grammar and joined writing. Non-chronological Reports. Traditional rhymes. Recounting experiences. Drama: LAMDA examinations. Rehearsals for summer production. Teachers: Mrs George & Mrs Wildey	Plants, trees and the lifecycles of butterflies. Create a classroom butterfly garden for real life observation. Recognise the names of common plants, seeds and trees. Grow cress, broad beans and sunflowers. Farm Visit. To know and name common animals inc. human, bird, fish and reptiles. Teachers: Mrs George & Mrs Wildey	
History	Geography	RE	
Transport: Past and present. Making comparisons between now and then, purpose and material use. Teachers: Mrs George & Mrs Wildey	Look at maps and our school location understanding geographical language. Make comparisons between our location and coastal areas. Identify on UK map where some of Brunel's great inventions are. Teachers: Mrs George & Mrs Wildey	Pentecost, Sharing Jesus' Life. Following Jesus today. Teachers: Mrs George & Mrs Hill	
Music	PE & Games	Art	
Recorder: To improve tone quality and finger pressure and to add on the note "E". To finish all the pieces in the Playtime book. Songs for the Summer Production.	Games: batting & fielding skills; develop accuracy in throwing and catching in games such as kwik cricket and 3 ball rounders. Sports Day Races: Running, hopping, jumping, skipping, throwing beanbags and foam javelins.	Pattern printing – vegetables, ferns, leaves, etc. Natural Sculptures / Art Goldsworthy	
Teacher: Mrs Olden	Teacher: Mr Ferris		s: Mrs Hardwick & Mrs Wildey
Design and Technology	Computing	French	Mandarin
Food Technology: Making biscuits, developing tastes of biscuit, decorating biscuits.	Continuing to develop confidence to use computer independently assessing internet and tutorial software. Introduction to algorithms and computer coding. Programming robots using ipads to control. Google Earth, Espresso, Mathletics Abacus programme and ipad apps.	Family members, numbers 1-60, days, months, names of body parts.	We will learn to say food and drink, and put verb and nouns together to make phrases and short sentences. Cross-curricular: Chinese food and drink.
Teachers: Mrs Hardwick & Mrs Wildey	Teacher: Mrs George	Teacher: Mrs Williams	Teacher: Mrs Huang
Please Practice: Re-telling stories we have read. Encourage the use of keeping a diary. Number bonds to 20. Counting in 5's & 10's to 100 and back. Doubling numbers to 20 and beyond. Weekly spellings – try putting them into sentences.		PSHCE Caring for Pets. Using our eyes and exploring our community. Teachers: Mrs George & Mrs Wildey	