Junior 3 - Topics Lent Term 2019		
Mathematics	English	Science
Multiplication and Division; Measurement – Money; Statistics; Measurement – Length and Perimeter; Fractions.	Non-chronological reports (Judaism); Diary entries; Performance Poetry; Adventure Stories in Imaginary Settings. Non-chronological Reports. Spelling, punctuation and grammar is taught throughout different genres. Teachers: Ms Holmes and Mrs Van Zyl	Forces and Magnets: to notice that some forces need contact between two objects but magnetic forces can act at a distance. Rocks: to compare and group together different kinds of rocks on the basis of their appearance and simple physical properties. The children will also:
Teachers: Ms Holmes & Mrs Van Zyl	Drama – Recreating the Great Fire of London through drama. Choral Speaking. Easter performance. Teacher: Mrs Wildey	 ask relevant questions record findings using simple scientific language draw, label diagrams, keys, bar charts, and tables. Teachers: Mr Lamprecht & Mrs Van Zyl
History	Geography	RE
The Ancient Egyptians from 5,000 to 2,000BC. Life along the Nile, Pharaohs, Myths, Beliefs and Tutankhamun.	Coasts – looking at the features of coastal areas around the world.	We listen to God's word at Mass, First Holy Communion Lent, prayer, Holy Week and Easter.
Teachers: Mrs Van Zyl & Ms Holmes	Teachers: Ms Holmes & Mr Stedeford	Teacher: Ms Holmes
Music	PE & Games	Art
Recorder: to learn a number of pieces in The Red Hot Recorder tutor book. The quality of tone, reading of notation and performance skills will be worked on. Reggae Music – Bob Marley Preparation for the Easter performance. Feeling the pulse: on and off beat.	Swimming: developing strokes, stamina and water skills towards awards. Games: introduction of team sport skills, strategies and tactics. Match play, encouraging team support and communication. Tag rugby, football and netball.	Linking with the history topic of the Ancient Egyptians
Teacher: Mrs Olden	Teachers: Mrs Vaughan, Mrs Malcolm, Mr Vaughan & Mr Stedeford	Teacher: Mrs Clark
Design & Technology	Computing	French
Moving pictures: creating a number of moving pictures linked to other topics where possible, as well as developing skills such as cutting and presenting work in a way that is aesthetically pleasing.	iSimulate unit: children will explore and analyse a range of computer-based simulations. iProgram using the iPads: children will produce algorithms and code to program Kodable - creating a range of environments and overcoming virtual challenges.	Celebrations in France (Epiphany), birthdays, days and months, parts of the body and describing people.
Teacher: Mrs Clark Please Practise:	Teacher: Mrs Hill	Teacher: Mrs Williams
 Times tables 2s, 3s, 4s, 5s, 8s, 10s Spellings. Daily reading and discussing books with a parent. 		PSHECE Pupils will study: Go Givers - a range of topics covering personal, social, health, and citizenship issues. Teachers: Ms Holmes & Mrs Van Zyl