Dates for your diaries 13th - 16th May - SATs week. Please avoid taking holidays this week. Fri 17th May - SATs celebration - games and party 20th May - Year 6 photos (am) please keep hold of the children's winter uniform for this 20th May - Year 6 boys' football Champions Cup at St Benedict's (pm) 24th May - 'wear a sports kit', fundraising day in memory of Jack Riding. Monday 3rd June - inset day Wednesday 5th June - Jack Riding Memorial Football Tournament (from 3:30) at GCCPS Thurs 6th June - 6B rejoice Monday 17th June (am) - Sports day - Y6 Wed 19th June - Jade Matthews football tournament for girls. Tues 25th June - music concert 6pm Wed 3rd July - Year 6 performance 2pm and 6pmMon 8th July - 6D Passing Out parade from Military School 2:15pm Wed 10th July - Open evening Thurs 11th July - Y6 day of reflection in Waterside Lodge, Southport. Fri 12th July - end of year reports sent out Mon 15th July - Road safety talk Tuesday 16th July ~Leavers' Mass - 6pm ~ please keep hold of the children's winter uniform for this Fri 19th July - finish for summer. Beginning of July ~ SATs due. Results will be sent home as soon as possible.

After SATs, the children are asked to research and deliver a presentation on a topic of their own choice. Prizes will be awarded

Your children will be invited to a transition day sometime in the last term. These dates will be confirmed by the individual schools.

Year 6

Summer

Curriculum

Newsletter

'...that they may have life and have it to the full' John 10:10



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	Come and See		
	Our topics this term are:		
	Witnesses ~ the children will investigate how God is active in each person.		
	Healing ~ the children will learn about the sacrament of the sick		
	Common Good ~ the children will explore how the common good is central to Catholic teaching and is intrinsically linked to social justice. We will be looking at the work of CAFOD.		
	Multi-Faith week the children will be introduced to the Five Pillars of Islam		
_	April ~ May	June ~ July	
ENGLISH		ENGLISH	
Revision of all genres for SATs Harry		Harry Potter by J K Rowling	
Sugar tax debate		Tuesday by David Weisner	
Harry Potter by J K Rowling MATHS			
		Problem solving, number operations,	
MATHS		shape and space, measure and Harry	
Revision of all topics for SATs Potter maths		Potter maths	
co	MPUTING COMP	COMPUTING	
J J		Children will be programming BBC	
		microbits	
SCIENCE			
	ildren will be taught to recognise that light	GEOGRAPHY	
	pears to travel in straight lines and	Mapping - children will use OS maps and be able to locate features using four area reference and six	
	e the idea that light travels in straight lines to blain that objects are seen because they give out	figure grid references. They participate in	
	reflect light into the eye. They will learn that we	orienteering activities using the 8-point compass	
see	e things because light travels from light sources	positional directions.	
to our eyes or from light sources to objects and			
then to our eyes and use the idea that light travels in straight lines to explain why shadows have the		HISTORY	
same shape as the objects that cast them		An in depth study of the Mayan civilization	
ART		MUSIC	
	estigating line drawings and producing work in	Playing tuned and untuned instruments using Charanga software program	
DT			
How pulleys work to transport heavy items.		PHSE	
MUSIC		Continuation of relationship topic. Transition to high school	
Exploring rhythm and pulse using Charanga			
software program		PE	
		Athletics	
PHSE Journey in love week. This is a Catholic Education		MFL	
	pgram about relationships and human	Continuing French lesson - developing vocabulary	
		and grammar	
PE - Striking and fielding games.			
PE Please ensure that your child's PE kit and			
trainers are in school every day as during the			
summer term we have the opportunity to have extra PE lessons.			
ext			
	Please ensure that your child has black school shoes, not trainers.		

After SATs, the children will not be given any formal homework for the weekends, instead we are asking the children to choose a topic to research and then produce a 5-minute presentation to give to the rest of the class on Monday 8th July. The teachers are available to give advice.