



Lower KS2

Home Learning Grid

Spring 2

Points	English	Maths	RE & Topic	Creative/Arts
10	Go on Literacy Planet and complete the activities for 10 days in a row. Ask an adult at home to sign to say you have completed this.	Go on TT Rockstars for 10 days in a row. Ask an adult at home to sign to say you have completed this.	Visit the website http://picturemyworld.cafod.org.uk/ Choose one of the children and have a look at their pictures with a member of your family. Write some similarities and differences between your own life and the life of the chosen child.	Create a poster explaining how a lever works.
15	Write a set of instructions to check a location is suitable for a new settlement.	Create a poster teaching about fractions. You could do: <ul style="list-style-type: none"> Fractions of amounts. Fractions as decimals. Adding or subtracting fractions. 	Create a piece of artwork to represent one of the stations of the cross. Write an explanation of the station of the cross that you have chosen and why.	Many towns have a coat of arms that links to its original name and purpose as a settlement. Find out about the coat of arms where you live. Design a new, more up to date coat of arms.
20	Write a diary entry for the day in the life of an Anglo-Saxon.	Complete the worksheet on missing number problems.	Find out about old settlements in your local area. Is there evidence of older settlements in your area- Roman, Viking, Anglo-Saxon or Bronze Age?	Design your own settlement. Make sure you include everything that your settlers will need. This could be in the form of a drawing, painting or a model. Up to 30 points will be awarded for effort.
25	Write your own version of Beowulf. It should be a version that shows off your wonderful writing abilities.	Prove the answers are correct or incorrect by completing the inverse operation. You must show your method.	Create a model of settlement. The settlement could be historical or modern.	Own choice—UP TO 30 Points. The value of the points will be decided on by the class teacher.