105#

Year 4 Autumn Term Take Away Homework



Choose your homework from the menu below. The Peri-ometer suggests the difficulty or challenge the homework may offer. Try and complete <u>three</u> pieces of Nando's homework per half-term if you can!



Create an eye-catching online safety poster based on one of the letters of Perryfields' SMART online safety rules. Make it colourful and eye-catching.	Use words from this week's spellings to do one of the following: • Create a word search • Create five 'silly' sentences • Create a spelling scramble by mixing up the letters	Research one of our Musicians of the Month - Bob Marley, Tracy Chapman or Bjork Can you listen to and describe some of his music? You could write a fact file, design a poster or learn to play a piece of music inspired by them.
Using watercolours, create a piece of art based on the Eden Project. You could just write about it if you do not have access to watercolours.	Write a non-chronological report about where religious beliefs come from. Remember to use as many features as possible and a picture to add detail.	Write a fact file about your class author. Include as much information as you can including their most famous books.
Does all fruit freeze? Plan and carry out a mini experiment to find out if you can freeze different fruits. Record your results as either a diagram, explanation or video. Please ask an adult to supervise you at home.	Create a PowerPoint presentation comparing modern UK to modern Greece. Include facts about location, weather, currency, language, food, religion, government, population, capital city, types of homes etc.	Invent a new Greek god, goddess, monster or hero. You could paint, draw or colour them. You could even write a story about them!
Design and make your own Trojan Horse. What materials will you use? Will you conceal anything inside?	Write and illustrate a comic strip retelling a Greek Myth. What story will you choose? Remember to make it clear and colourful!	Make a model of a wind turbine. Can you use recycled materials to ensure that your model is sustainable?