Hollins Grundy Primary School Homework Schedule Autumn Term 2017 Year 3

Please complete 6 of the following homework tasks by 8th December 2017. Each completed task will earn a number of housepoints. Tasks can be completed in any order and can be handed in on any day when they have been completed. Children are responsible for providing their own paper and other materials but don't forget to ask for help if you are unsure about a particular task.

RE	Торіс
Design a shield to say where you belong. The children have been looking at this during their RE sessions.	Why has Greece always been in the news?
(Up to 10 housepoints or a class token)	Create a poster of your favourite Greek god. Your poster must include their name, what they are god of and symbols. (Up to 10 housepoints or a class token)
Why do so many people go on holiday in the Mediterranean? Create your very own Picasso portrait of your family members	
using the skills you have been taught in school. (Up to 10 housepoints or a class token)	Why do so many people go on holiday in the Mediterranean? Choose a country that is located around the Mediterranean and create your own fact file. This should include; capital city, population, spoken language, currency, local cuisine and top things you can do. (Up to 10 housepoints or a class token)
English	Why has Greece always been in the news? Make your very own Greek weapon by researching what the
Write your own Greek myth that includes accurate use of speech. Remember you will need a hero/heroine, a mythical	weapons look like.
beast and a quest. (Up to 10 housepoints or a class token)	(Up to 10 housepoints or a class token)
Maths Create your own maths test which includes addition, subtraction, multiplication and division questions. Provide the answers for your test on the back of your page. (Up to 10 housepoints or a class token)	Why do so many people go on holiday in the Mediterranean? Create a postcard from a Mediterranean country telling the person you are writing to all about the places to visit. (Up to 10 housepoints or a class token)