## Class 6 - Homework Menu: Evolution and Inheritance.

Like last term, the person who hands in the best homework for a half term will receive £20 – but it has to be good and there will only be one winner!



							T KINA T
Core subjects: You must complete to gain extra points for optional homework.	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7
1 point (core subjects)  Given on a Monday and due the following Monday  Spelling test every Monday	Maths Spellings Reading.	Maths Spellings Reading	Maths Spellings Reading	Maths Spellings Reading	Maths Spellings Reading.	Maths Spellings Reading	Maths Spellings Reading
1 point (Foundation subjects)	R.E. or French – Mrs. Jackson Science – Mrs. Hughes	R.E. or French – Mrs. Jackson Science – Mrs. Hughes	R.E. or French – Mrs. Jackson Science – Mrs. Hughes	R.E. or French – Mrs. Jackson Science – Mrs. Hughes	R.E. or French – Mrs. Jackson Science – Mrs. Hughes	R.E. or French – Mrs. Jackson Science – Mrs. Hughes	R.E. or French – Mrs. Jackson Science – Mrs. Hughes
2 points (Optional)	Find out as much as possible about your family tree.  OR  Find out about a famous person's family and research their family tree.	Use photographs or statements from family members to show how members of your family are similar in looks or personalities.  OR Use photographs of the famous person you have chosen.	Create a scrap book with the information which you have gathered so far. Design a cover for it – you could use a slogan, design a coat of arms or use your family/famous person's name.  Leave a blank page for your contents page.	Draw a portrait of a family member who is no longer living. Be sure to concentrate on their features.	Use maps to illustrate where your family or the famous person's family, originates from.	Tell me something really interesting or unusual about yours or your famous person's family.  Put all your information into your scrap book before next week.	Complete any work for your project. It must be finished this week.
3 points (Optional)	Research an animal which has adapted to its environment. The more unusual, the better. OR Make up your own creature and explain how it has adapted to its surroundings.	Make a scrap book. It will need a front cover and a blank page for the contents.	Tell me how your animal has adapted to its surroundings. Can you relate any of your findings to Darwin or any other scientific theories?	Use maps and other media to illustrate where your animal lives. If you have invented your own creature, you'll need to be creative here and explain its habitat.	Draw s detailed diagram, which is labelled, of your chosen animal.	Tell me why you chose this animal. Why do you find it so interesting?	Complete any work for your project. It must be finished this week.