In the summer term, we are studying independent fieldwork enquiries in geography, significant figures in history, variation, adaptation and fossils in science, adventure stories, poetry and stories with speech in English as well as ratio, algebra, geometry and shape in maths. These homework tasks can be done at any point throughout the term. There are 12 homework tasks to choose from and each homework task is worth ten thumbs up. You can do one, two, three, four, five or even all twelve!

Useful Links:TT Rockstars:https://www.ttrockstars.com/loginMaths:https://www.maths.co.uk/BBC Bitesize:https://www.bbc.co.uk/bitesizeEducake.co.ukhttps://my.educake.co.uk/		Useful Key Words: Analyse Audience Data Evidence Enquiry Justify Improvement Issue City Remarkable Remembered Historically Issuing bank Criteria Significant Watermark Natural Selection Evolution Variation Adaptation Species Inherit Characteristics Figurative Language Tension Suspense Detail Effect Formal and informal Proportion Compare Scale Factor Symmetry Substitution Formulae Irregular	
Use the internet or books to research 10 facts about a significant figure in our history.	Interview a friend or family member and find out what their favourite story is and why.	Write 10 sentences including our Common Exception Words. How many can you include in one sentence?	Collect data from your family using a tally system. You could ask them what their fa- vourite food is or sport.
Can you draw an animal and label it to show the adaptations it has made to survive? The Adaptations of the Camel	Go to BBC Bitesize and research/learn about variation in animals and humans. Bring in some facts you learnt!	Go to Maths.co.uk and complete one of the tasks you have been assigned.	Design/create what the new £10 note should look like and who should feature on it. f_{10}
Read with an adult twice a week and get them to sign your homework diary.	Complete each calculation. $\frac{1}{8} = 0.$ $45 \times 60 =$ $85,023 + 15,687 =$ $0.4 + 2.7 =$ $5,739 \div 4 =$ $\frac{5}{9} \times \frac{3}{4} =$ $50\% = \frac{100}{100}$ $5\% \text{ of } 560 =$	Can we beat the other class on TT Rockstars? Can you earn more coins?	Can you solve this maths problem? Tip: It is a multi-step problem Class 6 are going on a school trip. $\frac{1}{3}$ of the class want to go to a museum. $\frac{3}{5}$ of the class want to go on a river trip. The rest of the class want to go to a castle. What fraction of the class want to go to a castle?