

Over this term we would like you to choose a minimum of 6 different activities below as your homework tasks. **Everyone must complete 6 tasks throughout the term.** We hope that by continuing with this style of homework, this will encourage everyone to take part and give parents a chance to become more involved in working with their children on fun, creative and exciting activities. Children's completed homework tasks will be recorded and monitored. **Any children who do not complete at least one homework task per week, either at home or during homework club, will be spoken to and will be asked to stay in at playtimes to complete their tasks.** We will also speak to parents about pupils' commitment to homework tasks. Please ask parents, family members or friends to join in and have fun. You can use your homework task book for writing tasks, evidence logs, saving photo's taken for evidence. When each task is completed you need to bring it in or take photographs as evidence. (These can be emailed to your teacher) As evidence is seen we will tick off your tasks and record your choices. We are hoping by giving everyone choices that a selection of activities will be completed by pupils with support from family members.

1. <b>English</b> Complete two Rollama tasks each week	2. <b>D.T.</b> Design a 3D Shelter. You can use a computer or draw your design.	3 <b>English</b> Ask Mr Needham or Miss Thornley for an English sheet.	4. <b>Geography</b> Find five items of food or drink which are fair trade. Make a poster displaying these.	5. <b>Art</b> Create a Spring collage using materials of your choosing.	6. <b>Maths</b> Convert these measurements into liters, kilograms and kilometers by dividing by 1000. Remember to use your place value. 1750ml, 3850ml, 7525m, 4500g, 1825m, 3250g, 2450ml, 3945g
7. <b>Science</b> Research and produce an information poster about Thomas Edison.	8. <b>Geography</b> Research an oil company and write about the impact oil has on the world. Include points from both sides.	9. <b>Science</b> Create a poster defining the following terms: battery, cell, component, electrons, filament, fuse. Include images to help show your understanding.	10. <b>English</b> Write a setting description of your favourite place. Remember to include as much detail as possible and use all your senses.	11. <b>Maths</b> Practice on TT Rockstars. Try and improve your overall speed. Spend at least 10 minutes per day practicing.	12. <b>R.E.</b> Research a Humanist wedding ceremony and record the information you find in either a PowerPoint, blog, webpage, spider diagram etc.
13. <b>R.E.</b> Choose a special time in your life and plan your own ceremony. Consider where it would take place, who you would invite, what practices would you include (try to include some symbolism)	14. <b>P.E.</b> Choose an athlete and create an information leaflet about their life. Include information about their diet and exercise. (You can use the resources at school to find information).	15. <b>Geography</b> Research an industry and explain how the industry works. You can choose a local or international company. Explain whether the industry is primary, secondary or tertiary.	16. <b>Music</b> Choose a composer and write five detailed facts about the composer. Choose either a classical or contemporary composer.	17. <b>French</b> Create a poster about family members in French. Use any media of your choosing to present your poster.	18. <b>Maths</b> Draw four or more 2D/3D shapes. Measure their angles, then label if they are acute, obtuse, right-angle or reflex. You can use the protractors in school if you need to.