

Year 3 Homework – Term 3 – (Weeks 6-9)

Remember to **READ EVERY NIGHT!** Practice your reading goal.

Week	English	Spelling		Mathematics	Science	
6	Create a character based on yourself. Consider how they move and act. Draw a picture and write nouns and verbs to describe the character.	adding 'ing' causing using smiling tasting closing trimming gripping stepping dragging beginning	Write the original word for each before 'ing' was added.	Draw clocks that show the following times: a. 3:30pm b. 8:45am c. 2:05pm	Explain what would happen to the heat in a hot cup of tea if I left it on the bench for 3 hours.	
7	Write a procedure to brush your teeth. Remember to tell the reader exactly what to do one step at a time. Start each step with an action verb.	Plurals – on change sheep fish dirt deer series men feet dice mice people	Write a number under each sound (not letter) you hear in your words. e.g. cross/es	How many: a. Seconds in a minute? b. Minutes in an hour? c. Hours in a day? d. Days in a decade?	Draw and label a diagram of ice melting in the sun.	
8	Write the misspelt word correctly. 1. Therewosa new student at school today. 2. I put my cote on when I left the house. 3. The duck is flowting in the bath water. 4. The wind blue all the leaves off the tree.	Plurals – on change moose bread snow aircraft homework women teeth geese children fungi	Consonants and vowels Choose 5 words of your choice. For each word, write the C or V above each letter. C-consonant V-vowel	Write out your 2, 3, 5 and 10 times tables.	Explain how heat is transferred from a heat source to another item.	
9	Rewrite the sentences with the correct punctuation. 1. my brother's dog is called tess 2. on sunday she went to the park 3. the titanic sank in 1912	Homophones waste waist plane plain die dye I eye fate fete	Choose one of the pair of homophones and write a sentence showing you understand the meaning.	Create a display poster of your 2, 3, 5 and 10 times tables to hang up in your room to help you learn them.	If a hot stone was placed in a cup of cold water, explain how the water temperature would change.	