

Year 4

Maths tasks (aim to do one a day)	Reading tasks (aim to do one a day)
<ul style="list-style-type: none"> • Lesson 1 Multiplying and dividing problem solving • Lesson 2 Perimeter of rectangles • Lesson 3 Perimeter of rectilinear shapes • Lesson 4 Area Counting shapes • Lesson 5 Arithmetic • Remember to go onto TTRockstars 10 minutes daily and to do a Soundcheck once a week 	<ul style="list-style-type: none"> • Write a new blurb for the back of a book you have finished reading. • What was the best bit of one of your books? Draw a picture to show it. • Have a go at a reading comprehension on eSchools: 'Dog Runs Riot at School' and 'Plastic Pollution' • Take an Accelerated Reader quiz when you have finished your reading book. • Remember to read for 30 minutes daily
Spelling tasks (aim to do one a day)	Writing tasks (aim to do one a day)
<ul style="list-style-type: none"> • Spelling focus: suffix –ation Watch the BBC bitesize video https://www.bbc.co.uk/bitesize/topics/zqqs/w6f/articles/zcb8k7h • Use look, say, cover, write to practice spelling these words. • Complete the activity sheet 'Spelling Maze' • Play 'Bananagrams' • Complete 'Correct the Spelling Mistakes' 	<p>This week our writing tasks are linked to Performance Poetry</p> <ul style="list-style-type: none"> • Watch the clip on 'How to perform Poetry' and then complete the 'Question Time' activity • Choose a poem, practice reading it aloud using expression and intonation. • Identify rhyme and repetition in the poem 'Gran, Can you Rap?' by Jack Ousbey • Perform Michael Rosen's poem, 'The Rhythm of Life' to your family • Create your own poem based on 'The Rhythm of Life' • Check your work carefully using the self-editing checklist.
<p>Other things to try out this week: Theme: Animals including Humans</p>	
<p>This week we are focusing on The Digestive System. Make sure that you read the explanation of tasks before you begin. When you are ready to start find the 1. Body outline in the resources and draw what you think the parts of the digestive system are. Look at the PowerPoint or PDF document to find out about the digestive system. There are two more activities, naming parts of the digestive system and then comparing different digestive systems. Remember to upload photographs of your work. Good luck!</p>	