



Please do at least one activity from each section. Each piece of homework is worth 7 points (unless stated otherwise). You will gain a silver certificate if by half term you have completed homework that adds up to 50 points; gold for 60 points. Please note that 8 basic tasks will give you 56 points; that is less than 2 a week.

These are your weekly, key skills tasks – you will need to complete the maths and literacy tasks every week. The dates are shown below.

<p>Literacy and communication</p> 	<p>Write a two verse poem about an animal in your book. Try your best to include rhyming. Perform your poem to someone at home and write in your book two things they liked and one thing they said you could improve on.</p>	<p>Describe a setting of a desert island as if it was a setting in a journey tale. Look online for a picture to help you and, if you can, stick it in your book. Try to use a range of sentences and conjunctions. If possible, use a thesaurus (a book or online) to make boring adjectives into exciting and more powerful adjectives. (10 points)</p>	<p>Create an advert advertising your new zoo that you designed from your topic homework. Why should people visit? How much does it cost? What are the main attractions? Make it eye-catching and informative.</p>
<p>Maths and problem solving</p> 	<p>Visit the website www.timestables.co.uk and practice your times tables. To collect these points, you must get 25/25 twice in a row on the 'multiplication check'. Your teacher will then test you in class and if you get full marks you will collect the points. (30 points)</p>	<p>Draw and design a clock face that uses Roman Numerals for its numbers. Get creative and colourful!</p>	<p>Make your own clear, colourful multiplication square. Remember to use a rule.</p>
<p>Topic</p> 	<p>Use the internet to research an endangered animal. Create a fact file of this animal including as much information about the animal as possible including why it's endangered. Don't forget a picture. (10 points)</p>	<p>Design your own zoo. Imagine you are opening your own zoo. I want to know why you are opening a zoo, what animals you would want to have your zoo and why, and draw a map of what your zoo would look like. Make sure the map is a whole page in your book, is colourful and labelled. (10 points)</p>	<p>Do you agree with zoos? Tell me why? Ask at least 2 other people if they agree with the idea of zoos and why. In your book write who's opinion you are asking, what their answer is and then why. Make sure the reason why is a few sentences long.</p>
	<p>Draw a chameleon. You can use a video online to help you if you would like to. When you add colour, use lots of different shapes and patterns, trying not to make it look abstract.</p>	<p>Choose an animal and draw it in its habitat. Ensure you have drawn everything it needs to survive, such as food and shelter. Finally colour and label.</p>	<p>Create an information page/poster explaining the difference between an endoskeleton, exoskeleton and hydrostatic skeleton. You will want to draw some picture to help with your explanation. (10 points)</p>
<p>RE/PSHE</p> 	<p>Create a poster advertising a famous Buddhist festival. It must be colourful and include information about the festival.</p>	<p>Research the Buddhist symbol and draw it in your book. Around it write different facts about the Buddhism religion.</p>	<p>Research Buddhist recipes and have a go at making something yourself. Write out the recipe or print it off for your book and take or draw a picture of it. (10 points)</p>

		Maths	GPS	Reading
Week 1	Friday 11/9/20	762, 341, 2206, 7497, 1999, 8320. Partition each of these numbers like this. $6,524 = 6000, 500 + 20 + 4$ 762, 341, 206, 497, 999, 321, 351, 349, 56 and 21: Round these numbers to the nearest 10.	Complete differentiated determiners questions.	Read to an adult at least 3 times this week and make sure that it is shown in your reading diary by being signed.
Week 2	Friday 18/9/20	762, 341, 1206, 497, 999, 2321, 354, 348, 56 and 25: Round these numbers to the nearest 100. First find 10 more and less and then 100 more or less than the following numbers: 457, 1020, 1299 and 105	Complete differentiated co-ordination conjunctions questions.	Differentiated Journey Tale Comprehension
Week 3	Friday 25/9/20	Ask your adult to give you 2 4-digit numbers, write these numbers in your homework book and write the comparison symbol in between to show which value is more and which is less, e.g. $2505 < 2915$ Repeat 10 times.	Complete differentiated subordinating conjunctions questions.	
Week 4	Friday 2/10/20	Negative numbers: work out the following subtraction equations. $3 - 7 =$ and $25 - 40 =$ $11 - 20 =$ and $5 - 7 =$ $1 - 4 =$ and $7 - 7 =$	Complete differentiated adverbs questions.	Write a paragraph or two about the current book you are reading. This can be your school book or one of your own.
Week 5	Friday 9/10/20	Add the following sums using column addition: $2650 + 1043$ and $3393 + 240$ and $8061 + 1926$ and $394 + 224$ and $108 + 269$ and $333 + 902$	Complete differentiated prepositions questions.	Differentiated Journey Tale Comprehension
Week 6	Friday 16/10/20	Find the answers to these sums using column method. $8504 + 1427$ and $2770 + 1452$ $1079 + 1055$ and $9189 + 1131$ Find the answers to these subtraction equations using column method. $8504 + 1402$ and $2770 + 1450$ $829 + 545$ and $939 + 141$	Complete differentiated direct speech questions.	
For Half Term	Friday 23/10/20	Ask your adult to give you 2 4-digit numbers to subtract from one another, write this equation in your homework book and solve using column method. Repeat 10 times. Learn you 8 times tables by heart.	Complete differentiated present perfect form questions.	Read to an adult at least 5 times this week and make sure that it is shown in your reading diary by being signed.

Please chat with an adult at home about which activities on this side of the grid you feel you might need to practise again. Take some time during the week to have another try at securing your knowledge and understanding. You can choose how you do this but please let us know how you get on.

Thank you.

Please note that you can only get a certificate if the tasks on this side of the paper are signed by an adult.

