

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.**

<p>Literacy and communication</p>	<p>With an adult, read the headlines of today's newspaper and summarise the main stories in bullet points.</p>	<p>Write a report for children in KS1 telling them what to expect when they join KS2.</p>	<p>Write a book review for the book you are currently reading. Remember to include a short synopsis, your likes and dislikes and who you would recommend it to and why.</p>
<p>Maths and problem solving</p>	<p>Pick 5 items that you would like on your Christmas list. Research how much they cost. Can you estimate how much your Christmas list will cost? Check your estimation by working out the exact amount afterwards.</p>	<p>Using the 12 days of Christmas song, can you work out how many things have been listed throughout the song altogether?</p>	<p>Using your age at the times table you use- can you write the times table facts as well as all the fact families to match. E.g. <math>7 \times 3 = 21</math>     <math>3 \times 7 = 21</math> What will the division facts be to match these?</p>
<p>Topic</p>	<p>Art - Research Bill Sullivan's art. Do you like his work? Write a short paragraph appraising the painting called 'Monserrate and Guadalupe'</p>	<p>Spanish - Draw a rainbow and label the colours in Spanish. Then, ask 3 people what their favourite colour is in Spanish ¿Cuál es tu color favorito?</p>	<p>Science - Imagine the school was planning to introduce a snack bar for pupils to use at break times. Can you design a small menu (1 item per day) and ensure that the food on offer is nutritious and healthy? Draw pictures and explain why you have chosen those foods.</p>
	<p>ICT – Create an E-safety poster highlighting why it is important to stay safe when using the internet and how you</p>	<p>Geography – Make a list of 10 European countries and their capital cities. Then, using the capital</p>	<p>Music – Ask an adult in your home what their favourite song was when they were your age. If possible, listen to the song</p>

	<p>can do this. Think of at least 4 Top Tips 😊</p>	<p>cities, create a word search!</p>	<p>together and talk about why you like/dislike it and how it is different from music you listen to!</p>
<p>PSHE</p>	<p>Make a poster detailing what respect is and why it is important.</p>	<p>Draw a picture of what another family may look like. They may be a different religion or culture to you, they may have more or less brothers and sisters than you, they may live in a different style house or flat to you etc...</p>	<p>Create a leaflet that details the differences between 'bullying' and 'falling out'. Provide information for how to handle each situation.</p>



**Lincewood Primary School Homework Grid**

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

		Aut	Maths	English																																
Week 1	w/c 02/11/20		Practise your 4, 6 and 8 times tables. Practise saying them aloud and then write them out in your homework book. Can you write a fact family for each times tables.	Draw a table with 'le', 'el' and 'al' as the headings. Write as many words as you can that contain each of these suffixes under each of the headings.																																
Week 2	w/c 09/11/20		Using these numbers 0,1,2,3,4,5,6,7,8,9. Create two 3-digit numbers to add together. Use the inverse calculation to check you are correct. Repeat 3 times with different numbers.	Read the non-chronological report based on 'frogs' and then answer the comprehension questions. Answer in full sentences in your homework book. (spicy/hot activity).																																
Week 3	w/c 16/11/20		Complete the grid below in your books. Recreate with your own set of equal groups for example 4 groups of 6egg containers. <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="text-align: center;">  </td> <td style="padding-left: 10px;">Add it</td> </tr> <tr> <td style="padding-left: 10px;">Say it</td> <td style="padding-left: 10px;">Multiply it</td> </tr> <tr> <td style="padding-left: 10px;">There are ___ equal groups with ___ in each group. There are ___ altogether.</td> <td></td> </tr> </table>		Add it	Say it	Multiply it	There are ___ equal groups with ___ in each group. There are ___ altogether.		How many words can you make out of the following letters? C T E D A N A I P R O G F																										
	Add it																																			
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There are ___ equal groups with ___ in each group. There are ___ altogether.																																				
Week 4	w/c 23/11/20		Share the 12 cubes equally into the two boxes. There are ___ cubes altogether. There are ___ boxes. There are ___ cubes in each box.  Can you share the 12 cubes equally into 3 boxes? 24 children are put into 4 equal teams. How many children are in each team?	Visit the BBC Bitesize website and pick a grammar game to play.																																
Week 5	w/c 30/11/20		There are five towers with 3 cubes in each tower. How many cubes are there altogether? ___ + ___ + ___ + ___ + ___ = ___ ___ x ___ = ___  Recreate with your own repeat addition example.	Find an advert in a magazine or newspaper, stick it in your homework book and label the key features of it.																																
Week 6	w/c 07/12/20		Fill in the table to show that multiplying by 8 is the same as double, double and double again. <table border="1" style="width: 100%; border-collapse: collapse; text-align: center;"> <tr> <td>6</td><td>6</td><td>6</td><td>6</td><td>6</td><td>6</td><td>6</td><td>6</td> </tr> <tr> <td>6 × 2 = ___</td><td>6 × 2 = ___</td><td>6 × 2 = ___</td><td>6 × 2 = ___</td><td></td><td></td><td></td><td></td> </tr> <tr> <td>___ × 2 = ___</td><td></td><td>___ × 2 = ___</td><td></td><td></td><td></td><td></td><td></td> </tr> <tr> <td colspan="4">___ × 2 = ___</td><td colspan="4"></td> </tr> </table>	6	6	6	6	6	6	6	6	6 × 2 = ___	6 × 2 = ___	6 × 2 = ___	6 × 2 = ___					___ × 2 = ___		___ × 2 = ___						___ × 2 = ___								Use the internet to find a poem based on Christmas and copy it into your homework book in your best handwriting. Remember what letters are best left un-joined and take care with the size of your ascenders and descenders.
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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.**