



# Year 5/6 Homework Menu

Throughout the term please choose **one piece** of homework to complete weekly. We will check the Google Classroom **on either a Thursday or Friday** each week for your homework. We can't wait to see what you have been up to and to award you with **50 Get Smart HoWL points!!**

In addition to this, you are expected to **read 3 times a week** at home with your parents or carer. This can be a book, a magazine, a comic, a poem, a story or information text. Please remember that you can quiz in school on books that you read at home. To check if your book is an Accelerated Reader book, go to [www.arbookfind.co.uk](http://www.arbookfind.co.uk), click 'pupil' and type the name of the book or the author into the search box. You also have access to Big Cats where you can read books online!

It is also important that you practise your times tables every week. There are lots of great apps (Hit The Button) and clips on 'You Tube' to help you – ask your parent or carer to have a look for you – and of course there is also <https://trockstars.com/login#>.

Finally, don't forget to 'get caught learning!' We always want to celebrate the learning you do out of school – so take a photo and bring it into class to share.

Expedition	Maths	English	Life Skills
<p>Why was the Industrial Revolution an important part of History? How did this have an impact on trains?</p>	<p>Calculate how much coal is needed to power a steam train.</p> <ul style="list-style-type: none"> <li>● Every day</li> <li>● Every week</li> <li>● Every month</li> <li>● Every year</li> </ul>	<p>Can you write a recount about our visit to Harry Potter studios. What was your favourite part of the tour?</p>	<p>Go on a walk around the local community. Can you make a difference by picking up any rubbish and recycling. Take a picture for the blog.</p>
<p>On scratch can you create and code a train to move along the tracks?</p>	<p>Can you create a line graph to show how much coal is burned each month at Drax power station.</p>	<p>Can you write a diary entry in the point of view of street child.</p>	<p>Take charge of the recycling in your home. Can you make sure that all unwanted items are sorted into the correct bins.</p>
<p>Can you make a model of the Hogwarts Express?</p>	<p>Can you create a line graph showing the different speeds of trains?</p> <ul style="list-style-type: none"> <li>● Bullet Train</li> <li>● Euro Star</li> <li>● Steam Train</li> <li>● Mallard</li> </ul>	<p>Can you write a piece of descriptive writing to describe the Hogwarts Express.</p> <p>Remember to include:</p> <ul style="list-style-type: none"> <li>● Similes</li> <li>● Expanded Noun Phrases</li> <li>● Metaphors</li> <li>● Personification</li> </ul>	<p>How many trains can you spot coming through Thorne North or Thorne South, can you take pictures for our classroom immersion.</p>
<p>Why was the Mallard an important part of history? Research and create a poster or leaflet explaining why the Mallard is important.</p>	<p>If Harry the golden snitch is worth 150 points and Harry caught it 83 times during his time at Hogwarts. How many points did he achieve?</p> <p>Can you create your own word problem for a family member or friend?</p>	<p>Write a persuasive letter to Mrs Overson asking if we can have a Harry Potter day before we go to the studios.</p>	<p>Can you show <b>compassion</b> and help your family at home? Can you help wash the dishes, help wash clothes, feed your pets, walk your pets, help to prepare and cook tea. Get plenty of pictures for the blog!</p>

# New Curriculum Spelling List Years 5 and 6

accommodate	communicate	equip	immediately	physical	sincerely
accompany	community	equipped	individual	prejudice	soldier
according	competition	equipment	interfere	privilege	stomach
achieve	conscience	especially	interrupt	profession	sufficient
aggressive	conscious	exaggerate	language	programme	suggest
amateur	controversy	excellent	leisure	pronunciation	symbol
ancient	convenience	existence	lightning	queue	system
apparent	correspond	explanation	marvellous	recognise	temperature
appreciate	criticise	familiar	mischievous	recommend	thorough
attached	curiosity	foreign	muscle	relevant	twelfth
available	definite	forty	necessary	restaurant	variety
average	desperate	frequently	neighbour	rhyme	vegetable
awkward	determined	government	nuisance	rhythm	vehicle
bargain	develop	guarantee	occupy	sacrifice	yacht
bruise	dictionary	harass	occur	secretary	
category	disastrous	hindrance	opportunity	shoulder	
cemetery	embarrass	identity	parliament	signature	
committee	environment	immediate	persuade	sincere	

## Times Tables

TMKed x1	x2	x3	x4	x5	x6
1 x 1 = 1	1 x 2 = 2	1 x 3 = 3	1 x 4 = 4	1 x 5 = 5	1 x 6 = 6
2 x 1 = 2	2 x 2 = 4	2 x 3 = 6	2 x 4 = 8	2 x 5 = 10	2 x 6 = 12
3 x 1 = 3	3 x 2 = 6	3 x 3 = 9	3 x 4 = 12	3 x 5 = 15	3 x 6 = 18
4 x 1 = 4	4 x 2 = 8	4 x 3 = 12	4 x 4 = 16	4 x 5 = 20	4 x 6 = 24
5 x 1 = 5	5 x 2 = 10	5 x 3 = 15	5 x 4 = 20	5 x 5 = 25	5 x 6 = 30
6 x 1 = 6	6 x 2 = 12	6 x 3 = 18	6 x 4 = 24	6 x 5 = 30	6 x 6 = 36
7 x 1 = 7	7 x 2 = 14	7 x 3 = 21	7 x 4 = 28	7 x 5 = 35	7 x 6 = 42
8 x 1 = 8	8 x 2 = 16	8 x 3 = 24	8 x 4 = 32	8 x 5 = 40	8 x 6 = 48
9 x 1 = 9	9 x 2 = 18	9 x 3 = 27	9 x 4 = 36	9 x 5 = 45	9 x 6 = 54
10 x 1 = 10	10 x 2 = 20	10 x 3 = 30	10 x 4 = 40	10 x 5 = 50	10 x 6 = 60
11 x 1 = 11	11 x 2 = 22	11 x 3 = 33	11 x 4 = 44	11 x 5 = 55	11 x 6 = 66
12 x 1 = 12	12 x 2 = 24	12 x 3 = 36	12 x 4 = 48	12 x 5 = 60	12 x 6 = 72
x7	x8	x9	x10	x11	x12
1 x 7 = 7	1 x 8 = 8	1 x 9 = 9	1 x 10 = 10	1 x 11 = 11	1 x 12 = 12
2 x 7 = 14	2 x 8 = 16	2 x 9 = 18	2 x 10 = 20	2 x 11 = 22	2 x 12 = 24
3 x 7 = 21	3 x 8 = 24	3 x 9 = 27	3 x 10 = 30	3 x 11 = 33	3 x 12 = 36
4 x 7 = 28	4 x 8 = 32	4 x 9 = 36	4 x 10 = 40	4 x 11 = 44	4 x 12 = 48
5 x 7 = 35	5 x 8 = 40	5 x 9 = 45	5 x 10 = 50	5 x 11 = 55	5 x 12 = 60
6 x 7 = 42	6 x 8 = 48	6 x 9 = 54	6 x 10 = 60	6 x 11 = 66	6 x 12 = 72
7 x 7 = 49	7 x 8 = 56	7 x 9 = 63	7 x 10 = 70	7 x 11 = 77	7 x 12 = 84
8 x 7 = 56	8 x 8 = 64	8 x 9 = 72	8 x 10 = 80	8 x 11 = 88	8 x 12 = 96
9 x 7 = 63	9 x 8 = 72	9 x 9 = 81	9 x 10 = 90	9 x 11 = 99	9 x 12 = 108
10 x 7 = 70	10 x 8 = 80	10 x 9 = 90	10 x 10 = 100	10 x 11 = 110	10 x 12 = 120
11 x 7 = 77	11 x 8 = 88	11 x 9 = 99	11 x 10 = 110	11 x 11 = 121	11 x 12 = 132
12 x 7 = 84	12 x 8 = 96	12 x 9 = 108	12 x 10 = 120	12 x 11 = 132	12 x 12 = 144