



Year 2 - Homework activities including regular reading



	w/b 09.9.24	w/b 16.09.24	w/b 23.09.24	w/b 30.10.24	w/b 7.10.24	w/b 14.10.24	w/b 21/10/24									
English	Can you write a short letter to your friend about all your favourite things you have done during the summer holidays.	Practise writing sentences of your choice with capital letters, finger space and full stops.	Write a letter to your friend about what you have enjoyed in school so far. Use nouns.	Co-ordinating conjunctions Write some sentences using the following words: For And But	Write a list of verbs, using a past and present table. Below is an example: <table border="1" style="margin-left: auto; margin-right: auto;"><thead><tr><th></th><th>past</th><th>present</th></tr></thead><tbody><tr><td>jump</td><td>I jumped.</td><td>I jump.</td></tr><tr><td>eat</td><td>I ate.</td><td>I eat.</td></tr></tbody></table>		past	present	jump	I jumped.	I jump.	eat	I ate.	I eat.	Single clause sentence: A simple sentence using a subject and verb. Can you draw a picture and write a sentence. For example: <p style="text-align: center;">The man dug a hole. ↓ ↓ subject verb</p> <p style="text-align: center;">He planted the seed. ↓ ↓ subject verb</p>	Complete this quiz on the four different sentence types: Using the four types of sentence - English - Learning with BBC Bitesize - BBC Bitesize
	past	present														
jump	I jumped.	I jump.														
eat	I ate.	I eat.														
Maths	Practise your number bonds to 10 1 + ___ = 10 2 + ___ = 10 3 + ___ = 10	Practise counting in 2s, 5s and 10s IXL - Counting by twos, fives and tens with pictures (Year 2 maths practice)	Practise finding 10 more and 10 less than any given number up to 100 Play "Dotty 6" Dotty Six (maths.org)	Compare and order a set of given numbers IXL - Put numbers in order (Year 2 maths practice)	Identifying odd and even numbers What are odd and even numbers? - BBC Bitesize	Watch the video and play the activities on simple addition! What is addition? - BBC Bitesize	Karate Kats maths game: KS1 Maths free game - Karate Cats - Primary school times tables, division, shapes, fractions - BBC Bitesize									
Wider Curriculum	Draw and label a picture of your family. Can you write down some reasons why they are important to you.	Write a list of all the technology around your home. Eg - T.V, fridge?	Geography Quiz! Think back to all you have learned or use the internet to remind you, to help answer these questions. <ol style="list-style-type: none">Name the 7 world continents	What is Harvest festival? Which religion celebrates it? Why?	Draw lines on a page to create 6 equal sections. Label each section with the materials we've been learning about - wood, metal, glass, fabric, plastic, rubber Can you find and draw	We have been looking at animals this term. Choose an animal of your choice and write down what sounds it makes.	Google works of art by Van Gogh or Matisse and create your own version of their work.									



			2. Name the 5 oceans		objects around the home in each section?		
--	--	--	----------------------	--	--	--	--

Spellings:

These words are taken from the **National Curriculum's Year 2 spelling list** - a list of words which children should be able to spell by the end of Year 2.

1. My 2. By 3. So 4. One 5. Or 6. And	1. The 2. They 3. Today 4. Said 5. Says 6. Was	1. Me 2. We 3. You 4. Your 5. Some 6. Come	1. Put 2. Are 3. Were 4. Here 5. There 6. Where	1. Saw 2. Friend 3. School 4. House 5. Once 6. Ask	1. Who 2. What 3. Where 4. How 5. Why 6. When
--	---	---	--	---	--

Times tables:

Children in Year 2 are expected to know the 2s, 3s, 5s, and 10 times tables

Children should also learn division facts related to the times table they are working on. For example, children should know that $5 \times 2 = 10$, so $10 \div 5 = 2$.

Practise counting in steps of 2	Practise counting in steps of 5	Practise counting in steps of 10	$1 \times 2 =$ $2 \times 2 =$ $3 \times 2 =$ $4 \times 2 =$ $5 \times 2 =$ $6 \times 2 =$ $7 \times 2 =$ $8 \times 2 =$ $9 \times 2 =$ $10 \times 2 =$	$1 \times 5 =$ $2 \times 5 =$ $3 \times 5 =$ $4 \times 5 =$ $5 \times 5 =$ $6 \times 5 =$ $7 \times 5 =$ $8 \times 5 =$ $9 \times 5 =$ $10 \times 5 =$	$1 \times 10 =$ $2 \times 10 =$ $3 \times 10 =$ $4 \times 10 =$ $5 \times 10 =$ $6 \times 10 =$ $7 \times 10 =$ $8 \times 10 =$ $9 \times 10 =$ $10 \times 10 =$
---------------------------------	---------------------------------	----------------------------------	---	---	---