

by.

M

Spell

Home Learning Plan Week beginning: Monday 20th July Year: 5 Literacy Start your day by reading on your own for 15 minutes. Reading M Here's a Silly Poem Handwriting Here's a silly poem. It has lots of silly things. It has a silly dragon with a pair of silly wings. And on the silly dragon sits a silly little man, Who has no hat, but always wears a silly frying pan. And in his silly frying pan there sits a silly duck who drives around in circles in a silly little truck. Tu And on the silly truck there is a silly-looking horn that, every time you squeeze it, shoots out silly ears of corn. The fire-breathing dragon makes the corn begin to pop. The man can't catch it all, which means a lot of it will drop. So if you ever see it raining popcorn from the sky, look up and you might see a silly dragon flying

Complete the word search which contains Year 5 and 6 Spelling Words.

Kea Community

१२७७१

mary School

	Tu	Each sentence below has one word that is incorrect. Write the correct spelling of the word in the box.			
		1. How could Sarah perswad her mum to stay out later?			
		2. The school trip was to an anshient temple.			
		3. Mohammad really wanted to win the compitishion.			
		4. Loki, the dog, hated thunder and litening.			
		5. There was a worrying sound coming from the vehcle.			
		6. It won't be nesesary.			
		7. The tempracher in the classroom was increasing			
		8. The lady next door was being a newsance.			
	When you are done, check your work using the answers below.				
Literacy	M T	For our literacy on Monday and Tuesday this week, you are going to be completing a Year 5 Summer Literacy Challenge Booklet! There are summer reading comprehensions, spelling games, code-breaking activities, sentence activities and word scrambles! Complete as much as you can over Monday and Tuesday!			

	M Tu	For our maths on Monday and Tuesday, you are going to be completing a Year 5 Summer Maths Challenge Booklet! There are code-breaking activities, calculation colouring, equivalent fractions mosaics activities, number puzzles, area and perimeter pirate flags, coordinate and reflection mystery pictures plus much, much more! Complete as much as you can over Monday and Tuesday! Choose 2 sets of arithmetic questions to complete over Monday and Tuesday.				
S		Arithmetic				
Maths		44486	33524	10957	63260	
<		<u>+ 97301</u>	+ 30891	+ 78491	+ 54630	
		90466	70627	85812	96943	
		<u> </u>	- 47184	- 19770	- 38310	
		3488	9016	1878	5654	
		<u>× 10</u>	\times 90	<u>× 21</u>	<u>× 93</u>	
		9)7876	5)5348	1)3292	4)6165	
		L				

HAVE A LOVELY SUMMER HOLIDAY! WELL DONE FOR WORKING SO HARD!

Miss Reeve 🐵

Afternoon Subjects

Teachers in school have planned a variety of lessons for the foundation subjects according to their interests and expertise. These are located on the General Resources page.

There is no set timetable for any of these subjects, they are there for you to dip into as you wish. You should aim to do a variety over the week. Activities done with your parents such as cooking, walking hobbies etc. are also valuable learning experiences and can be substituted if your parents wish.

For further suggestions and ready-made lessons, go to the BBC home learning page for Year 5. Choose from any of the computing, science, art and design, history or geography lessons. They have dates on them, but you can do them in any order.

https://www.bbc.co.uk/bitesize/tags/zhgppg8/year-5-and-p6-lessons

Spelling Answers

How could Sarah perswad her mum to stay out later?
 The school trip was to an anshient temple.
 Mohammad really wanted to win the compitishion.
 Loki, the dog, hated thunder and litening.
 There was a worrying sound coming from the vehcle.
 It won't be nesesary.
 The tempracher in the classroom was increasing

8. The lady next door was being a newsance.

Maths Arithmetic Answers

persuade				
ancient				
competition				
lightning				
vehicle				
necessary				
temperature				
nuisance				

$ 44486 \\ + 97301 \\ 141787 $	33524 + 30891 - 64415	$10957 \\ + 78491 \\ 89448$	
90466 - 45414 45052	70627 - 47184 23443	85812 - 19770 66042	96943 <u>- 38310</u> 58633
$3488 \\ \times 10 \\ 34880$	$9016 \\ \times 90 \\ 811440$	$ 1878 \times 21 1878 $	$ 5654 \times 93 16962 $
87 <i>5R</i> 1	1060 R 3	37560 39438 3292 <i>R</i> 0	<u>508860</u> 525822 1541 <i>R</i> 1
9)7876	<u>1069</u> <i>R</i> 3 5)5348	1)3292	4)6165