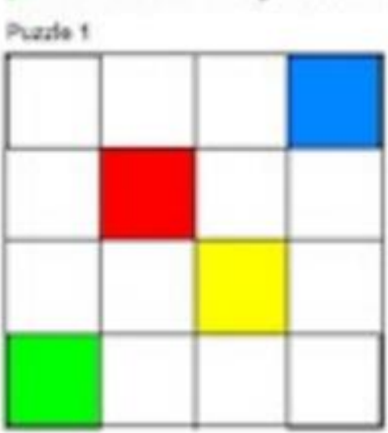


Home Learning Grid – Summer 1

Below are 15 home learning tasks for your child to complete during the half term. There are 5 tasks for Maths and English and 5 creative tasks to choose from. Each child is expected to complete six tasks over the term. Two from each curriculum area.

We appreciate that some weekends are busier than others; therefore, we are giving you the flexibility to complete tasks in your own time. Instead of checking weekly we have decided to take homework books in over half term to monitor progress with home learning.

Please ensure your child returns their home learning book to school in the last week of term.

English	Maths	Creative
<p>Take a picture of your favourite teddy bear in different positions in your house.</p> <p>For each photo write a sentence using a preposition to explain where the teddy is.</p> <p>For example</p> <p>The teddy is on top of the table.</p> <p>The teddy is beneath the bed.</p>	<p>Complete the colour Sudoku. Each row needs 1 square of each colour. Each column needs 1 square of each colour. There cannot be more than 1 square of each colour in any row or column.</p> 	<p>In DT this term, we will be designing healthy sandwiches. Work with your family to research and make a healthy lunch together.</p>
<p>Write a poem about Spring. Think about the features of poetry we have learnt including:</p> <ol style="list-style-type: none"> 1. Rhythm 2. Rhyme 3. Repetition 4. Onomatopoeia 5. Metaphors 6. Similes 7. Personification 	<p>Solve the puzzle to find the value of each piece of fruit. Show your working in your book.</p> $\text{Watermelon} + \text{Watermelon} + \text{Watermelon} = 36$ $\text{Watermelon} + \text{Orange} + \text{Orange} = 28$ $\text{Orange} - \text{Banana} = 3$ <p>$\text{Orange} = ?$ $\text{Watermelon} = ?$ $\text{Banana} = ?$</p>	<p>In Science this term, we will be learning about rocks and fossils.</p> <p>Research the following types of rocks and present your findings creatively.</p> <ol style="list-style-type: none"> 1. Igneous rocks 2. Sedimentary rocks 3. Metamorphic rocks

Use the picture below to inspire an adventure story. Try to include detailed description of setting and characters.



My answer is

74

What was my question?

Think of as many possibilities as you can.

In Humanities this term, we will be learning about prehistoric Britain.

Research the construction of Stonehenge.

Try to recreate your own version of Stonehenge. You could be as creative as you like when building! Why not use Lego, clay or even cake?

Create a character profile about a character in a book you have read. Try to include:

1. Description of appearance.
2. Description of personality.
3. Explanation of what happens to them.

The sum of the symbols of each row the square are given. Can you find the value of each shape?

●	▲	▲	★	16	● =
★	●	●	●	14	★ =
▲	●	★	▲	16	▲ =
★	★	★	★	20	
17	15	17	17		

Discuss this P4C question with your family.

What is a home?

Write a book review about a book you have read either at home or at school.

Use the Times Table Rock Stars app to practise your times tables. Speak to your teacher if you need your login!
How many coins can you win?

Take some time to talk to your family about well-being. Together come up with a plan to keep calm and happy this term. For example:
Set aside time to work on mindfulness together.

Think about activities you could do together regularly to help everyone feel positive.

Write or take pictures of what you have done.