

Year Group: 1

Date: Tuesday 28th April 2020

Subject	Lesson focus/objective (I can...)	Activity and/or instructions
Reading/Phonics		See separate link Phonics Week 1 See below links for reading.
Mathematics (including times tables)	I can solve one-step problems involving multiplication	<ol style="list-style-type: none">1. Practise repeated addition This means counting and adding in groups. E.g. If you have 3 groups of pasta, you could count 2+2+2. Try with the items you used yesterday.2. Use repeated addition to find out how many spots there are on the ladybirds, the how many petals on the flowers.3. Use the sheets below to find the answers and write the number sentences in your book.
Writing – English	I can write about my favourite room in my house joining my sentences using 'and'. (<i>Extend to use 'because' if ready</i>).	<ol style="list-style-type: none">1. What is your favourite room in your home? Think about why it is your favourite room. What is in it? Who goes there with you? How does it make you feel when you are there? What do you do in this room?2. Write sentences explaining why this room is your favourite. Remember to use capital letters, full stops and 'and' as a joining word. Here are some sentence starters if you need help: <i>My favourite room is...</i> <i>The room has...</i> <i>It has...</i> <i>There is a...</i> <i>My favourite room is... because</i> <i>This is my favourite room because...</i>
Weekly task/project	I can begin to understand what Alevism is.	Read through the Powerpoint on Alevism- Think about rules we have in school? How should we behave in school? Write/draw ways Alevis are expected to use their hand, tongue and body.

Reading:

1. Please read daily and complete your reading record. You can access Accelerated Reader clicking here and putting in your user name and password:

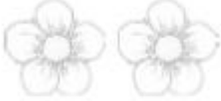
<https://ukhosted2.renlearn.co.uk/1894742/>

You may find that some of your books at home are also on Accelerated Reader, so re-read them and give the quiz a go.

2. Oxford Owl Reading: An online resource which can be accessed free from home. Please follow the instructions to have ebooks at your fingertips. Note all ebooks are tablet/smart phone friendly.
 - 1) Click on the link <https://www.oxfordowl.co.uk/>
 - 2) Click on Oxford Owl for Home
 - 3) Click on Free Books for 3-11
 - 4) Click on Register to set up an account and gain access
 - 5) Oxford Owl will send you a confirmation email, please click to 'Confirm' to gain access
 - 6) Enjoy!

Maths work – repeated addition

<p>1 ladybird has 2 spots.</p> 	<p>2</p>	<p>$1 \times 2 = 2$</p>
<p>How many spots do 2 ladybirds have?</p> 	<p>$2 + 2 =$</p>	<p>$2 \times 2 =$</p>
<p>How many spots do 3 ladybirds have?</p> 	<p>$2 + 2 + 2 =$</p>	<p>$3 \times 2 =$</p>
<p>How many spots do 4 ladybirds have?</p> 	<p>$2 + 2 + 2 + 2 =$</p>	<p>$4 \times 2 =$</p>
<p>How many spots do 5 ladybirds have?</p> 	<p>$2 + 2 + 2 + 2 + 2 =$</p>	<p>$5 \times 2 =$</p>

<p>1 flower has 5 petals.</p> 	5	$1 \times 5 =$
<p>How many petals do 2 flowers have?</p> 	$5 + 5 =$	$2 \times 5 =$
<p>How many petals do 3 flowers have?</p> 	$5 + 5 + 5 =$	$3 \times 5 =$
<p>How many petals do 4 flowers have?</p> 	$5 + 5 + 5 + 5 =$	$4 \times 5 =$
<p>How many petals do 5 flowers have?</p> 	$5 + 5 + 5 + 5 + 5 =$	$5 \times 5 =$

