

Year 5/6 home schooling time table - alternative provisions

Please send any work you would like your teacher to see to office@oasispinewood.org and ask for it to be passed on to your teacher.

We have a new website that we are part of <https://www.oxfordowl.co.uk/> Username: pinewoodschool Password: password

On here you can read an online book or do some spelling games

	Activity 1 Handwriting /spelling/Grammar and punctuation	Activity 2 PE	Activity 3 Maths activity <small>The London Sumdog challenge starts this week so choose between the activities below or sumdog</small>	Activity 4 Topic	Activity 5 Reading/English
Mon	<p>Spelling</p> <p>Write the words out neatly 3 times, using your best handwriting. You will be tested on these on Friday. Practise every day!</p> <p style="text-align: center;">Mr saw too as don't I'm fox more did that's</p>	Joe Wicks	<p>This week we are taking part in the London Sumdog challenge so make sure you go on it every day.</p> <p style="text-align: center;"><u>Telling the time</u></p> <p>Write the answers on paper if you do not have a printer</p> <p>Have a go at these 3 worksheets</p> <p>https://www.math-salamanders.com/image-files/1st-grade-math-worksheets-telling-the-time-oclock-1.gif</p> <p>https://www.math-salamanders.com/image-files/clock-worksheets-telling-the-time-oclock-2.gif</p>	<p><u>Super Science – Reversing arrows through glass of water!</u></p> <p>Watch the experiment here first: https://youtu.be/g303o8pJls</p> <p>What you need:</p> <p style="text-align: center;">Pen Paper Glass or a see-through water bottle</p> <p>Instructions</p> <ol style="list-style-type: none"> 1. On your paper draw three bold arrows underneath each other. 2. Fill the glass with water. 3. Put the paper behind the glass and see the arrows reverse! 	<p>All about Hedgehogs. Have a read and learn some fascinating facts about our spikey friends and then see if you can answer the questions.</p>

Can you write a sentence using each word?
Make sure you use your neatest handwriting and correct punctuation.

Grammar

Adjectives

Adjectives are words that are used to help describe or give description to people, places, and things (nouns).

These descriptive words can help give information about size, shape, age, colour, origin, material, purpose, feelings, condition, and personality, or texture.

Copy out the sentences and underline the adjective.

Example: 1) The soft bear.

Complete the activity for today on the resource sheet.

<https://www.math-salamanders.com/image-files/clock-worksheet-telling-the-time-oclock-3.gif>

Practise your 5 and 10 times table and division facts

Use these times table songs to help you

5 times table

<https://www.youtube.com/watch?v=tdrk70Fhad8>

10 times table

<https://www.youtube.com/watch?v=FDUI7pCdaW8>

$$\begin{array}{ll} 1 \times 5 = 5 & 5 \div 5 = 1 \\ 2 \times 5 = 10 & 10 \div 5 = 2 \end{array}$$

Why does it happen?

In science they call this light refraction. When light passes through one material to another, it bends. In this experiment, the light travelled from the air, through the glass > water > back of the glass, to the air again, then to the arrows!

SCIENCE SECRETS

Did you know you can pop a balloon with orange peels? You just squeeze the zest onto the balloon and then it goes POP!

Tues

Spelling

Match the definition to your spelling word

- A title put before a man's name
- More than is wanted or allowed
- Do not
- An animal that looks like a dog with a furry tail
- Past tense of see
- Used to make a comparison e.g. *I got dressed as quickly as I could*
- That is
- Greater in amount or degree
- I am
- Past tense of do

Practise your spellings, you will be tested on Friday!

Look out for Mr Sheldricks challenge on the school facebook page.

Write the answers on paper if you do not have a printer

Have a go at these 3 worksheets

<https://www.math-salamanders.com/image-files/first-grade-math-activities-telling-the-time-half-past-1.gif>

<https://www.math-salamanders.com/image-files/first-grade-math-worksheet-telling-the-time-half-past-2.gif>

<https://www.math-salamanders.com/image-files/telling-the-time-clock-telling-the-time-half-past-3.gif>

Practise your 2 and 11 times table and division facts

$$1 \times 2 = 2 \quad 2 \div 2 = 1$$

$$2 \times 2 = 4 \quad 4 \div 2 = 2$$

Create a natural sculpture

Watch this video on BBC bitesize for inspiration

<https://www.bbc.co.uk/bitesize/cips/zh4wmp3>



Sometimes they last for a long time, other times they last only days.
Can you make some natural sculptures like Andy Goldsworthy?

You could use: leaves, bark, sticks, mud, flowers, stones, feathers, sand, light, reflections and shadows. He often makes spirals, circles, swirls and arches.

https://www.oxfordowl.co.uk/api/digital_books/1470.html

Wild weather.

Did you hear the thunder?
Did you see the lightning?
Our weather is always changing, have a read and learn a few facts about wild weather.

	<p>Grammar</p> <p>Adjectives</p> <p>Use these adjectives to fill in the sentences. Copy them into your book. You do not need to do them in order, do the ones you know first.</p> <p>Complete the activity for today on the resource sheet.</p>				
Wed	<p>Spelling</p> <p>Try to find as many rhyming words as you can for each of your spelling words. <i>e.g. fox and box</i></p> <p>Write these in your neatest handwriting.</p> <p>Don't forget to practise your spellings!</p> <p>Grammar</p>	<p>Go for a brisk walk and take some pictures of different trees. When you get back use the woodland Trust website to help you identify trees in our local area or download the woodland trust tree ID app on your phone and identify them whilst you're walking.</p>	<p>Write the answers on paper if you do not have a printer</p> <p>Have a go at these 3 worksheets</p> <p>https://www.math-salamanders.com/image-files/telling-time-worksheets-oclock-half-past-1.gif</p> <p>https://www.math-salamanders.com/image-files/time-worksheets-telling-the-time-oclock-half-past-2.gif</p>	<p>Learning focus: <i>Absorption</i></p> <p>Cut strips of paper towel into equal sizes. On the short side, use coloured pens to make blocks in the colours of the rainbow and allow to dry. Put only one end in a dish and pour water into the bottom of the dish. Watch as a rainbow grows.</p> <p>Try this: What happens if you use a black pen? What colours do you see? Why?</p>	<p>https://www.bbc.co.uk/bitesize/articles/z7rrcqt</p> <p>The Worst Witch by Jill Murphy. Watch the videos and have a go at the activities in this daily lesson.</p>

	<p style="text-align: center;">Adjectives</p> <p>Copy the sentences and underline the adjectives (describing words)</p> <p>Complete the activity for today on the resource sheet.</p>		<p>https://www.math-salamanders.com/image-files/time-worksheet-telling-the-time-oclock-half-past-3.gif</p> <p>Practise your 5 and 10 times table and division facts</p> <p> $1 \times 5 = 5$ $5 \div 5 = 1$ $2 \times 5 = 10$ $10 \div 5 = 2$ </p>		
Thurs	<p style="text-align: center;">Spelling</p> <p>Use each spelling word to make a pyramid. Starting with the first letter and then adding the next letter on each line. Say each letter as you go along. Once you have made the word at the bottom, underline it and say each letter and the completed word out loud.</p> <p style="text-align: center;"> e.g. M Mo Mor <u>More</u> </p>	<p>Joe Wicks workout - 9am</p>	<p>https://www.math-salamanders.com/image-files/2nd-grade-math-practice-telling-the-time-quarter-past-1.gif</p> <p>https://www.math-salamanders.com/image-files/2nd-grade-math-worksheets-telling-the-time-quarter-past-2.gif</p> <p>https://www.math-salamanders.com/image-files/clock-worksheets-telling-the-time-quarter-past-3.gif</p>	<p>Starting this week we would like to start to make a Pinewood Python, this is something being done all around the country, as it needs very few materials. We will be choosing a space around the school and will let you know in due course but for now please design and decorate a pebble to be part of our Pinewood Python. Some pictures are below for examples.</p> 	<p>https://www.oxfordowl.co.uk/api/digital_books/1377.html</p> <p>Poetry time! Have a read of these space poems.</p>

	<p>Practise your spellings- test tomorrow!</p> <p>Grammar</p> <p>Adjectives</p> <p>Use the adjectives to fill in the sentences.</p> <p>Complete the activity for today on the resource sheet.</p>		<p>Practise your 2 and 11 times table and division facts</p> <p>$1 \times 2 = 2$ $2 \div 2 = 1$ $2 \times 2 = 4$ $4 \div 2 = 2$</p>		
<p>Fri</p>	<p>Spelling</p> <p>Ask an adult or sibling to test you on your spellings. How did you do?</p> <p>Remember full marks deserves a reward!! 🎁</p> <p>Grammar</p> <p>Adjectives</p>	<p>Play a game in an outside space and enjoy the fresh air.</p>	<p>Pixl Autumn test 5, Arithmetic The answers are also in the resources</p> <p>Have a go at this fun activity https://mathsframe.co.uk/en/resources/resource/116/telling-the-time</p>	<p>Photography competition – Over the weekend get snapping and take some photos. These could be of sunrise, sunset, animals, plants etc. See what you can capture, we want to see how talented you are with a camera. Share these on evidence me but also send any you would like shared on the school face book page to the school email address and ask for them to be forwarded to Miss Main.</p>	<p>Read to yourself quietly for about 15 minutes. Choose a book from home or find a book on Oxford Owl. There are lots of free ones to choose from.</p>

Copy the table into your book. Put the words into the correct places in the table:

Complete the activity for today on the resource sheet.