

Year 3/4 home schooling time table

Please send any work to office@oasispinewood.org or send on the **evidence me** app which will allow your teacher to see and respond.
<https://www.oxfordowl.co.uk/> Username: pinewoodschool Password: password (On here you can read an online book or do some spelling games)

You can also access some lessons on BBC Bitesize <https://www.bbc.co.uk/bitesize/dailylessons> and Oak Academy <https://www.thenational.academy/>

	Activity 1 phonics/spelling/ handwriting	Activity 2 PE with Joe	Activity 3 English activity	Activity 4 Maths activity	Activity 5 Creative – quick activities that are fun to do together	Activity 6 Topic	Activity 7 Reading
Mon	<p>Your rule this week is drop the 'e' and add the suffix -ion It should sound like shun.</p> <p>Create Creation Decorate Decoration Operate Operation Imitate Imitation</p> <p>Say the sound out loud to help you spell it.</p> <p>You will be tested on these on</p>	<p>Try this pyramid workout.</p> <p>20 Jumping jacks 15 frog jumps 10 push-ups 5 walking lunges 10 push-ups 15 frog jumps 20 jumping jacks</p>	<p>Mission Possible – Read the story attached.</p> <p>Let's chat about the story.</p> <p>What do you think to the story? Let's have a chat about it together. Answer these questions, you can write the answers down if you like or just discuss it with someone. In a nutshell, what was this story about? As a</p>	<p>Oasis Academy Pinewood are entering a maths challenge on Sumdog against all the other Oasis schools.</p> <p>You will have been sent a poster explaining what it is all about and also an email explaining how you should join including your username and password.</p> <p>When pupils first use it their maths levels will be assessed and then questions will be set at an appropriate age/attainment level In order to win prizes we need to use Sumdog as often as possible between 5th and 11th May. This will be the maths planning for this week.</p>	<p>Have a go at origami: Have an origami challenge – can you fold a boat that floats for at least 60 seconds? Alternatively, use the free printable templates on the Origami Fun website to have a go at origami. Some of our favourites include:</p> <ul style="list-style-type: none"> • The four-point star - https://www.origami-fun.com/support-files/origami-4pointed-star-print.pdf • Lotus flower - https://www.origami-fun.com/support- 	<p><u>Super Science - Magic milk!</u></p> <p>Art with chemistry!</p> <p>For today's science activity, you will need a small plate, milk, liquid food dye and washing up liquid</p> <p>Instructions:</p> <ol style="list-style-type: none"> 1. Pour a shallow layer of milk into the plate 2. Let the milk settle 3. Put a few drops of food colouring into the milk 4. Put a drop of washing up liquid 	<p>Independently read for at least 15 minutes each day.</p> <p>This could be your reading book, a book from home or a book from Oxford Owl online (there are some really good books on there so</p>

	Friday. Practice every day!		<p>challenge, can you tell me what the story was about but only use 20 words!</p> <p>Let's chat some more... record your thoughts here: What did you like about the story? Was there anything you didn't like or didn't understand? Does this story remind you of any other books or films that you have read or seen? Do you have any questions about the story?</p>	<p>You can also still use : BBC Bitesize Daily and Maths Factor as additional work.</p>	<p>files/origami-lotus-print.pdf</p> <ul style="list-style-type: none"> • Pelican - https://www.origami-fun.com/support-files/origami-pelican-print.pdf • Jumping Frog - https://www.origami-fun.com/support-files/origami-jumping-frog-print.pdf <p>For an extra challenge, research the origins of origami and find out about the origami world records!</p>	<p>onto your child's finger and pop it in the middle of the plate</p> <p>5. Enjoy the show!</p> <p>Why does it happen (the science part)? Milk is mostly water with fat and proteins (Chemical bond). When the liquid mixes with milk, it weakens the chemical bond and attaches itself to the fat and protein, creating beautiful colourful patterns.</p>	<p>have a look!) - the login is at the top of this document.</p>
Tues	<p>Match the definition to these words:</p> <p>1) A person who copies another person. 2) A person who makes something.</p>		<p>Try the true or false quiz!</p> <ul style="list-style-type: none"> • Pete and Polly are brother and sister. 	<p>Oasis Sumdog Challenge</p> <p>Bitesize maths. Maths Factor multiplication practise.</p>	<p>Tissue box monster.</p> <p>Use a tissue box to create a monster. Use the opening as the mouth and add eyes and</p>	<p>Geography! Where do you live?</p> <p>Your geography project is about where you live. You will need up to 7 pieces of paper, cut out in circles (biggest to the</p>	<p>Independently read for at least 15 minutes each day.</p>

3) An artistic person does this. For example, a baker.
4) A doctor might need to do this to treat a patient.
Don't forget to practice your spellings.

- Pete and Polly's Scout Leader knew their secret – that they were spies.
- One of the twin's missions was to rescue the Prime Minister from an earthquake.
- The Yata no Kagami is one of the Five Sacred Treasures of Japan.
- The story is set in London.
- The Yata no

other details to make your monster more fun.



smallest) as shown below. Each circle will say where you live and you will draw pictures to show what it looks like. Starting with the biggest circle:

1. Your planet
2. Your continent.
3. Your country
4. Your city
5. Your town
6. Your house
7. And you!



You will then pile them together in order and staple/tie at the top!

Can't wait to see them on Evidence me!

This could be your reading book, a book from home or a book from Oxford Owl online (there are some really good books on there so have a look!) - the login is at the top of this document.

			<p>Kagamu is a mirror.</p> <ul style="list-style-type: none"> • They set off on their adventure to retrieve the mirror at midnight. • The mirror was hidden underground. • The green capsule created a green mist when it was dropped. • The last day of the story is a Saturday. 				
Wed	Can you use the words in a sentence?		Now I need you to be detectives for me and look for	Oasis Sumdog Challenge	Spaghetti Art Can you use uncooked spaghetti	PSHE How can you cope with feeling angry?	Independently read

<p>Create Creation Decorate Decoration Operate Operation Imitate Imitation</p> <p>Don't forget to practice your spellings.</p>			<p>clues to answer these questions. Here are four questions which I am not sure of the answer to so I need your help. What do you think the answers are and why? Can you find any clues in the story to help you?</p> <p>1) The men on the boat were Dodgy Rodger and Raucus Reggie.</p> <p>2) Polly and Pete were successful in their mission and left the mirror on the doorstep of the Japanese Embassy.</p> <p>3) At the end of the story Pete is given another mission.</p> <p>4) Pete and Polly are brave.</p> <p>Your turn to be Quiz Master! Could you write a quiz for someone based on this story or another one that you have read? Make sure you know the answers though.</p>	<p>BBC Bitsize daily maths Maths Factor multiplication practise</p>	<p>to create a collage. You could also add other types of pasta to make your work more interesting. This works best on card, so the inside of a cereal box would be ideal.</p> <p>Allow the collage to dry. I have put colouring it as an activity for Friday.</p> <p>You could : Make patterns by breaking the pasta into different lengths. See if you could use the spaghetti to make a self portrait. Recreate a piece of famous artwork</p>  <p>Vangogh's Starry Night is made up of lines so this might be a good one to try.</p>	<p>You can watch this clip to see what other children do. https://www.bbc.co.uk/bitesize/clips/zcd4d2p</p> <p>Some children:</p> <ul style="list-style-type: none"> • Count up to 10 • Go running • Sit somewhere quiet • Gardening • Thinking about nice things. <p>BUT...</p> <p>If you are still angry and it's coming back, you can use a traffic light system.</p> <p>Red: Control your anger, don't let it control you!</p> <p>Amber: Don't dive in, use your thinking brain.</p> <p>Green: Go, only when you thought it through, e.g. Tell an adult.</p> <p>Discuss or write a list of things of how you calm down when you are angry. Then create a traffic light poster.</p>	<p>for at least 15 minutes each day.</p> <p>This could be your reading book, a book from home or a book from Oxford Owl online (there are some really good books on there so have a look!) - the login is at the top of this document.</p>
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<p>Thurs</p>	<p>Handwriting. Ascending letters should be tall and descending letters should go under the line.</p> <p>Choose 5 words that you learnt in the last two days. Then, write 1 line of each word in your neatest handwriting. Make sure they are looking similar, don't forget finger space and must check spelling.</p> <p>Don't forget to practice your spellings.</p>		<p>What happened when? Use the story mountain to help you put the events in the right order:</p> <ul style="list-style-type: none"> • The twins venture out into the night and find the riverboat with the mirror. • Pete and Polly are given a mission to rescue the Yata no Kagami. • Pete and Polly drop an item wrapped in brown cloth to the Japanese Embassy the next day. • Pete and Polly run away from 	<p>Oasis Sumdog Challenge</p> <p>BBC Bitesize daily maths Maths Factor multiplication practise.</p>	<p>SPANISH</p> <p>Spanish – Learn some Spanish whilst cooking What are magdalenas? In English, 'magdalena' translates as 'cupcake'. These little cupcakes are often flavoured with lemon and have a sugary crust. In Spain, magdalenas are often eaten at breakfast (desayuno) or with a cup of coffee (café) as a snack (tentempié).</p> <p>https://www.bbc.co.uk/bitesize/topics/zv4d7sg/articles/zjp98x</p> <p><u>s</u></p>	<p>Computing</p> <p>As you know already, Algorithms are sets of instructions. Computers are very good at following instructions. Instructions usually have to be completed in the correct order. You need to program them so that they know what to do, otherwise the computer will make mistakes.</p> <p>Your task is to create simple algorithms for a traffic light system (Start with the red light). See attached document to do your traffic light programming.</p>	<p>Independently read for at least 15 minutes each day.</p> <p>This could be your reading book, a book from home or a book from Oxford Owl online (there are some really good books on there so have a look!) - the login is at the top of this document.</p>
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			<p>the thieves and escape.</p> <ul style="list-style-type: none"> • They snatch the mirror from the thieves by distracting them but they are then chased. 			
Fri	<p>Spelling test! Parents to test children on their spellings.</p> <p>Practice the ones they got incorrect. If all correct, then reward is due!!</p>		<p>Wonderful Words Often in stories there are some words which we do not know the meaning of. Can you match these words to their correct definition?</p>	<p>Oasis Sumdog Challenge</p> <p>BBC Bitesize daily maths</p> <p>Maths Factor</p> <p>multiplication practise</p>	<p>Today you can add colour to your spaghetti collage using paint or colouring pens.</p> <p>Don't forget to share your work on Evidence Me for all of us to see.</p> <p>I have shared a picture of one that I did last week.</p>	<p>Independently read for at least 15 minutes each day.</p> <p>This could be your reading book, a book from home or a book from Oxford Owl online (there are some really good books on there so</p>

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