

Year 3 Timetable w/b 06/07/2020

PLEASE NOTE- IF YOU ARE COMING TO SCHOOL ON MONDAY AND TUESDAY, PLEASE COMPLETE WEDNESDAY, THURSDAY AND FRIDAY'S ACTIVITIES AT HOME.

IF YOU ARE COMING TO SCHOOL ON THURSDAY AND FRIDAY, PLEASE COMPLETE WEDNESDAY, THURSDAY AND FRIDAY'S ACTIVITIES AT HOME. MONDAY AND TUESDAY'S ACTIVITIES WILL BE COMPLETED IN SCHOOL.

IF YOU ARE NOT COMING INTO SCHOOL, YOU CAN COMPLETE ALL OF THESE ACTIVITIES AT HOME.

Monday

9:00-9:30	Joe Wicks Workout Or https://www.bbc.co.uk/teach/supermovers
9:30-10:30	Share Memories from Lockdown What have you missed? What are you looking forward to? What have been the positives and negatives of lockdown? Share special memories that you have made and any new skills you have learnt. Draw pictures of the activities you have been doing, create a scrapbook or create a Pic Collage with photographs of your time in lockdown.
10:30-11:00	Break
11:00-12:00	Make a peg label and a tray label ready for Year 4 Cut two rectangular pieces of paper, approx. 15cm x 5cm Write your name on them in bubble writing. Fill the whole space and make them bold and bright! Keep them safe at home until September then bring them in for us to laminate!
12:00-1:00	Lunch
1:00-1:30	Reading - Log onto your Bug Club or read a book of your choice.
1:30-2:00	Home Sports Day poster -Design a poster to advertise your 'Home Sports Day' this afternoon! Include the date, time and place! Open 'Design a Poster'
2:00-3:00	Home Sports Day Open 'Home Sports Day task cards'. Compete against members of your family! You will need equipment for some of the events.

Tuesday

9:00-9:30	Daily exercise https://www.bbc.co.uk/teach/supermovers												
9:30-10:30	Maths Bingo First create your own bingo board (1 per player). Divide a piece of paper into six boxes using a pencil and ruler. Write a number sentence in each box (make sure you know the answer to each one!). Try to include addition, subtraction, division and multiplication. See my example below. <table border="1"><tr><td>5×5</td><td>$10 \div 2$</td><td>$25 + 20$</td></tr><tr><td>$50 - 20$</td><td>3×4</td><td>$12 \div 3$</td></tr></table> Then create some cards with the answers to the number sentences you wrote on your bingo board. For example: <table border="1"><tr><td>25</td><td>5</td><td>45</td></tr><tr><td>30</td><td>12</td><td>4</td></tr></table> Cut your cards out and mix them up with the other players cards. You can now start your game- first player to cover all the numbers on their board is the winner.	5×5	$10 \div 2$	$25 + 20$	$50 - 20$	3×4	$12 \div 3$	25	5	45	30	12	4
5×5	$10 \div 2$	$25 + 20$											
$50 - 20$	3×4	$12 \div 3$											
25	5	45											
30	12	4											
10:30-11:00	Break												
11:00-12:00	My Next Class Discuss feelings about moving to a new class. What are you excited/nervous about? Complete 'All about me selfie writing' worksheet to tell your new teachers, Mrs Brown and Mr Williams, about yourself.												
12:00-1:00	Lunch												
1:00-1:30	During lockdown, I game You need at least two people to play this game. One person starts by saying, for example, 'During lockdown, I baked a cake'. The next person copies what they have said and adds an extra activity. 'During lockdown, I baked a cake and planted some seeds'. Continue to add activities to the list. Can you remember all the activities? Who will be the first to forget something?												
1:30-2:00	My favourite things Draw pictures, write about or make a pic collage of all your favourite things. Here are some ideas to consider: Favourite...hobby, food, colour, toy/game, animal, TV programme, sport, song.												
2:00-3:00	Premier League Primary Stars Open 'Supermovers challenge' The football season has restarted and I would like you to film your own 'Super Move' to celebrate this occasion - it												

	could be a wacky move with props, a dance move or a series of movements. Whatever you like! Use the website for further information. There are also videos you can watch. https://plprimarystars.com/resources/super-movers-celebration-challenge#m-resource-2425-link
--	---

Wednesday

9:00-9:30	Joe Wicks daily workout (Live on his Youtube channel 'The Body Coach TV') PE ideas - open attached file 'PE Year 3' Supermovers https://www.bbc.co.uk/teach/supermovers
9:30-10:30	Maths - Problem solving- finding different possibilities. Open 'Magic V'.
10:30-11:00	Break
11:00-12:00	Literacy Open 'Share a story challenge' and 'Story template'. I would like you to complete the story using your own words. When you have finished, why don't you get in touch with a friend, relative or neighbour and share it with them? I am sure they would love to hear it. Be as creative as you like with your story. You might want to add in an exciting character like a Premier League footballer, or make your story funny by adding in a joke. You could illustrate your story or even make it into a comic strip. Write whatever you think will make the person reading your story smile. Most importantly - have fun with your writing!
12:00-1:00	Lunch
1:00-1:30	Reading - read a book or magazine of your choice
1:30-2:00	Spelling Premier League Primary Stars spelling game https://plprimarystars.com/for-families/play-game More spelling games: http://www.ictgames.com/mobilePage/spookySpellings/index.html https://www.arcademics.com/games/coconuts
2:00-3:00	Art Use your hands to help you draw! Watch the video and choose some of the drawings to create yourself! https://www.youtube.com/watch?v=J5Y8csj8GA0

Thursday

9:00-9:30	Daily exercise Supermovers https://www.bbc.co.uk/teach/supermovers
9:30-10:30	Maths- Drawing shapes on Logo Log into your Hwb account. Select j2e, then j2code, then Logo. You will see Level 1, 2 and 3 on the left of the screen. Level 1 - click on the arrows to draw 2D shapes on screen. Try simple ones like squares and rectangles. Level 2- This level allows you to type in written instructions to instruct your pen to draw on screen. Type in this set of instructions. What shape does this set of instructions make? e.g. forward 50 right 90 forward 50 right 90 forward 50 right 90 forward 50 Use the words forward, right, left, backward to draw your own shapes on screen. What about a pentagon (5 sided) or a hexagon (6 sided)? Remember a <u>90</u> degree angle is a right angle, like in a square or rectangle. The number 90 in the instructions represents the number of degrees in the turn. Play maths games on your Bug Club https://www.activelearnprimary.co.uk/login?c=0
10:30-11:00	Break
11:00-12:00	Literacy - Planning a letter to your teacher Today you are going to plan a letter to your teacher to tell them all about what you've been doing and learning at home. Letters need to be written in paragraphs so that they make sense and are easy to read. Find out how to use paragraphs and how to write questions by clicking the link below. https://www.bbc.co.uk/bitesize/articles/zmmvtrd <u>Activity 1</u> Write down five questions you want to ask your teacher in your letter. For example:

	<p>What have you enjoyed the most while you've been at home?</p> <p>Remember to use a question mark at the end of your questions.</p> <p>Top tip!</p> <p>You could use each of the five w's: who, what, why, where, when.</p> <p><u>Activity 2</u></p> <p>Open 'Planning a letter' sheet. Answer the questions in each box.</p> <p>Either print off the planning sheet, or copy out the subheadings and write notes under each one.</p> <p>Remember: When you are planning you do not need to write in full sentences. You can just write notes.</p>
12:00-1:00	Lunch
1:00-1:30	<p>Reading - Log into Bug Club</p> <p>https://www.activelearnprimary.co.uk/login?c=0</p>
1:30-2:00	<p>Welsh</p> <p>Fflic a Fflac video - 'Postio Llythyr' (Posting a letter)</p> <p>https://www.dailymotion.com/video/x6haf92</p> <p>Practise asking for things (choose whatever you like- it could be items around the room or you could pretend you are in a café ordering food!)</p> <p>Ga i os gwelwch yn dda</p> <p>Cei, wrth gwrs.</p> <p>Diolch yn fawr.</p> <p>Croeso.</p>
2:00-3:00	<p>Science</p> <p>https://www.bbc.co.uk/bitesize/articles/zjix6v4</p> <p>Explore light sources, reflections, shadows and darkness. Read the information, watch the videos and complete the activities as you scroll down the screen.</p> <p><u>Task 1:</u></p> <p>Walk around your house and garden and make a list of all the light sources you can find.</p>

	<p>See who can find the most</p> <p><u>Task 2:</u></p> <p>Shine a torch on the following objects and make a note of what happens:</p> <p>A glass of water - transparent object A mug or cup - opaque object A shiny spoon - reflective object</p> <p>Move the torch around the objects to see how the light behaves. Write down your findings.</p>
--	---

Friday

9:00-9:30	<p>Daily exercise Supermovers https://www.bbc.co.uk/teach/supermovers</p>
9:30-10:30	<p>Maths- Premier League Primary Stars https://plprimarystars.com/for-families/play-game Try this great game featuring Premier League footballers. Rise through the levels to prove your skills as a maths superstar.</p> <p>Play maths games on your Bug Club https://www.activelearnprimary.co.uk/login?c=0</p>
10:30-11:00	<p>Break</p>
11:00-12:00	<p>Literacy- Writing a letter Use the planning sheet you completed yesterday to write your letter to your teacher.</p> <p>Remember:</p> <p>Write three paragraphs following the structure of your planning sheet. Between each paragraph leave a line. Each paragraph should be between four and seven sentences long and include lots of detail. Ask your teacher at least three questions.</p> <p>Top tip!</p> <p>You could start and end your letter like this:</p> <p>Dear (teacher's name),</p>

	<p>How are you? I'm writing to let you know about all the exciting things I've been doing at home.</p> <p>...</p> <p>I'm looking forward to seeing you soon.</p> <p>(Your name)</p> <p>When you have finished your letter, you could put it in an envelope. Keep it somewhere safe until you return to school and can give it to your teacher.</p>
12:00-1:00	Lunch
1:00-1:30	<p>Reading - Newsround - read news articles</p> <p>https://www.bbc.co.uk/newsround</p>
1:30-2:00	<p>Welsh</p> <p>S4C Cyw website https://cyw.cymru/en/</p> <p>Astroantics website</p> <p>http://www.bbc.co.uk/wales/learning/astroantics/</p>
2:00-3:00	<p>Building blocks</p> <p>Create a simple model using building bricks and then take photos to create instructions (an algorithm) for others to try and recreate your model. By removing one block at a time, you are decomposing (breaking down) the problem into manageable steps. Open 'Building blocks' for full instructions.</p>

I hope you have enjoyed this week's activities. Please send me pictures of your work on Dojo as I will be giving out Dojo points for the tasks you complete!

Miss Williams