










## REMOTE LEARNING BROCKWELL JUNIOR SCHOOL – WEBSITES TO ACCESS LEARNING FROM HOME

Further to the remote learning sheet sent home with your child’s login and password details, many providers and individuals are offering some superb lessons and activities free of charge. Whether you are following a daily timetable or going with the flow, please make time for daily reading and mathematics. Physical exercise, play and well-being activities are also vital for our mental health. This list aims to be a useful guide to make daily learning choices.




### LEARNING PRIORITY 1 - READING






 	<a href="https://stories.audible.com/start-listen">https://stories.audible.com/start-listen</a>	<p>Amazon have made this a free service whilst schools are closed.</p>
	<a href="https://www.oxfordowl.co.uk/#">https://www.oxfordowl.co.uk/#</a>	<p>Read something EVERY DAY. Branwen Jeffreys, the BBC education correspondent, tweeted about having to miss some schooling when she was young but flourished because she read and read.</p> <p>Set up a free account to access many e-books from the X series to Black Beauty and many more.</p>
	<a href="https://www.twinkl.co.uk/resources/ks2-class-management/school-closure-home-learning-classroom-management-key-stage-2-year-3-4-5-6/home-learning-resource-packs-school-closure-home-learning-classroom-management-key-stage-2-year-3-4-5-6">https://www.twinkl.co.uk/resources/ks2-class-management/school-closure-home-learning-classroom-management-key-stage-2-year-3-4-5-6/home-learning-resource-packs-school-closure-home-learning-classroom-management-key-stage-2-year-3-4-5-6</a>	<p>Twinkl is a fantastic website that has many home learning packs for all year groups that include all subjects within the curriculum. You can find lots of differentiated reading comprehensions linked to a huge range of topics.</p>
 <p><b>WORDSMITH</b></p>	<a href="http://www.activelearnprimary.co.uk/login">www.activelearnprimary.co.uk/login</a>	<p>School Licence School code is pr93 E-books and activities set will enable you to practise your comprehension, fluency and understanding of grammar and spelling rules. Note - there are two applications – Wordsmith and Grammar / Spelling Bug.</p>







	<a href="http://spellingshed.com">spellingshed.com</a>	School Licence Loads of spellings to learn.
 	<a href="http://www.readtheory.org">www.readtheory.org</a>	Extracts on various topics with questions that adapt.
	Our children are living through history right now. They may benefit from and love making a scrap book or diary.	Capture details about their day and an opportunity to pen their thoughts.








## LEARNING PRIORITY 2 – MATHEMATICS

### WHITE ROSE MATHS HOME LEARNING - ACTIVE LEARN PRIMARY

	<a href="https://whiterosemaths.com/homelearning/">https://whiterosemaths.com/homelearning/</a>	This is a MUST! A daily lesson and worksheet from the experts! Please access these with your child. Pause the screen to talk about the question and relisten if you need to. It is fantastic!
	<a href="http://www.activelearnprimary.co.uk/login">www.activelearnprimary.co.uk/login</a>	School Licence <a href="http://www.activelearnprimary.co.uk/login">www.activelearnprimary.co.uk/login</a> password - year3 year4 year5 year6 School code is pr93 Activities are completed resulting in coins you can spend in the online shop. This great resource will help you master this subject and have fun too. Teachers can see your child's access and progress and will regularly update the content.
	<a href="http://www.doodlemaths.com">www.doodlemaths.com</a>	School Licence All of Y3 and any other children are asked to go on this ideally daily. It is tailored to their individual level and gives sound examples of new concepts.

	<p>mathshed.co</p>	<p>School Licence individual login</p>
	<p>www.interactiveresources.co.uk</p>	<p>School Licence  User name brockwell password brockwell  Once logged in, either search for your favourites (e.g. Table Mountain) or follow curriculum objectives. Games need flash enabling. Games, worksheets, interactive tools and lots more. Apps to download.</p>
<p><b>TIMES TABLE ROCKSTARS</b></p>		
	<p><a href="https://trockstars.com/">https://trockstars.com/</a></p>	<p>Times Table Fun</p>
<p style="text-align: center;"><b>LEARNING PRIORITY 3 – PROJECT WORK – ALL SUBJECTS</b></p>		
<p style="text-align: center;">I will be emailing your child's next learning challenge 'Did You Know' poster. Use this as a guide to the key learning within this subject / learning challenge. Any reading, research and creative activity linked to this topic will be fantastic. For example, Year Six have The Mayans and there are lots of clips on Bitesize to help study the topic.</p>		
<p><b>BBC BITESIZE KS2</b></p>		
	<p><a href="https://www.bbc.co.uk/bitesize/levels/zbr9wmn">https://www.bbc.co.uk/bitesize/levels/zbr9wmn</a></p>	<p>Fun videos and activities for all subjects in the primary curriculum</p>
<p><b>CLASSROOM SECRETS</b></p>		
	<p><a href="https://classroomsecrets.co.uk/">https://classroomsecrets.co.uk/</a></p>	<p>Home learning packs and worksheet based activities</p>

<b>MY MINI MATHS</b>		
	<a href="https://myminimaths.co.uk/">https://myminimaths.co.uk/</a>	Year specific maths question. Each day focuses on a specific topic with calculation question too.
<b>Pete McKee CARTOON WORKSHOP</b>		
	<a href="https://www.youtube.com/watch?v=q8f8ag58jDs&amp;list=PLSRtXoaeseYGXzGb_yasSJOHclqf2S5IB&amp;index=2&amp;t=0s">https://www.youtube.com/watch?v=q8f8ag58jDs&amp;list=PLSRtXoaeseYGXzGb_yasSJOHclqf2S5IB&amp;index=2&amp;t=0s</a>	Pete McKee will be posting cartoon workshop lessons every Wednesday starting tomorrow, for the next few weeks. Anyone can take part in these videos which will be uploaded to the Pete McKee YouTube channel. All you'll need is a few pieces of paper, or whatever's lying around, card, scrap paper etc., and some pencils or pens. The first videos will be posted at 12pm Wednesday 25th of March.
<b>OLIVER JEFFERS LIVE BOOK READING</b>		
	<a href="https://www.oliverjeffers.com/">https://www.oliverjeffers.com/</a>	At 6pm each day, Oliver Jeffers will do a live reading of one of his books.
<b>MANCHESTER CHILDREN'S UNIVERSITY</b>		
	<a href="https://www.childrensuniversity.manchester.ac.uk/">https://www.childrensuniversity.manchester.ac.uk/</a>	Great for History, Languages, Science and a range of topics.
<b>PRODIGY MATHS GAMES</b>		
	<a href="https://www.prodigygame.com/">https://www.prodigygame.com/</a>	Maths Games
<b>KHAN ACADEMY</b>		
	<a href="https://www.khanacademy.org/">https://www.khanacademy.org/</a>	Maths games and activities

<b>MYSTERY DOUG</b>		
	<a href="https://mysteryscience.com/school-closure-planning">https://mysteryscience.com/school-closure-planning</a>	Fun science lessons
<b>SQUIGGLE PARK</b>		
	<a href="http://www.squigglepark.com">www.squigglepark.com</a>	Reading games and activities. Can you complete all the levels?
<b>NATIONAL GEOGRAPHIC KIDS</b>		
	<a href="https://www.natgeokids.com/uk/">https://www.natgeokids.com/uk/</a>	Animals, science, history and geography learning
<b>GRAMMARSZAURUS SONGS FOR SPAG</b>		
	<a href="https://www.youtube.com/channel/UCMhWKrdwzFr994ZhwqG4nIA">https://www.youtube.com/channel/UCMhWKrdwzFr994ZhwqG4nIA</a>	Fun songs for learning about a variety of SPaG topics
<b>MC GRAMMAR SPAG SONGS</b>		
	<a href="https://www.theteachertrain.com/mc-grammar">https://www.theteachertrain.com/mc-grammar</a>	Fun songs for learning about a variety of SPaG topics
<b>TRASMUM</b>		
	<a href="https://www.transum.org/">https://www.transum.org/</a>	Fun maths activities
<b>POBBLE</b>		
	<a href="https://medium.com/pobble/simple-and-fun-non-screen-activities-that-children-can-do-at-home-115543cb3b9c">https://medium.com/pobble/simple-and-fun-non-screen-activities-that-children-can-do-at-home-115543cb3b9c</a>	25 non-screen and fun activities to complete at home. How many can you create? Ideas such as build a den, make an obstacle course or create a sock puppet.

## HOME ACTIVITIES



Bake a cake Play I spy Sort out your toys and give any old ones to the charity shop Make up a quiz for your family  
Paint something Pair your socks Make up a new game Keep a diary Take a GoNoodle break Investigate – do  
your toys float? Do a jigsaw Play a card game Go on a shape hunt around your house Help to cook a meal  
Draw some patterns Spend time playing outside Build something Draw a new cover for your favourite book  
Write a shopping list Play snakes and ladders Read something Hide something and make a treasure map to find it  
Draw your favourite animal using an online tutorial Make some junk art Tidy your bedroom Play with some  
playdough Make your bed Plant some seeds Write your own book Practise your spelling in rainbow colours  
Play in the garden Fold your clothes Build a fort **Practise tying your laces** Measure out some ingredients  
accurately Cut something out Read to a sibling or family member Create a sock puppet



If You Like Lego then this challenge may be just right for you!

## COMMUNICATING AND FEEDBACK

Social Networking

Teachers are trialing meeting apps to see the benefits, internet 'openness' (for safety) and ease. This may be an option to encourage children to talk seeing their friends. They are looking at gotomeeting, Zoom, Houseparty, Skype and severalothers. If you have a successful solution, please let us know.



Feedback

In Year 4 and Year 6 Children have SeeSaw accounts. This enables children to upload work and receive feedback. Once we've evaluated the use of it we'll set everyone up and Mr Power will run an online training session.

What is SeeSaw?

Students use built-in annotation tools to capture what they know in Seesaw's digital portfolio.

Teachers deeply understand student thinking and progress — enabling them to teach better.

# Non-screen activities you can do at home

Pobble

25 Ideas!

What can you do when there's no school and you're stuck at home? Here are 25 fun ideas to choose from.

**1** How many different words can you make from the letters in this sentence, below? Grab a pencil and paper and write a list!

'Learning from home is fun'

**2** Thank a community hero. Think of someone that helps you in some way and write a short letter to thank them.

Thanks!

**3** Get building! You could build a Lego model, a tower of playing cards or something else!



**4** Can you create your own secret code? You could use letters, numbers, pictures or something else! Can you get someone else to try and crack it?

**5** Start a nature diary. Look out of the window each day and keep note of what you see. Birds, flowers, changes in the weather, what else?

**6** Hold a photo session. Use a camera or a mobile phone to take some snaps. What will you photograph? Your pets or toys perhaps?

**7** Build a reading den. Find somewhere cosy, snuggle up and read your favourite book!



**8** Use an old sock to create a puppet. Can you put on a puppet show for someone?



**9** Make a list of all the electrical items in each room of your home. Can you come up with any ideas to use less electricity?

**10** Design and make a homemade board game and play it with your family.



**11** Do something kind for someone. Can you pay them a compliment, make them something or help them with a task?



**12** Can you create a story bag? Find a bag and collect items to go in it that relate to a well known story. If you can't find an item, you could draw a picture to include.

**13** List making! Write a list of things that make you happy, things you're grateful for or things you are good at.



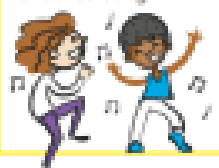
**14** Design and make an obstacle course at home or in the garden. How fast can you complete it?



**15** Can you invent something new? Perhaps a gadget or something to help people? Draw a picture or write a description.



**16** Keep moving! Make up a dance routine to your favourite song.



**17** Write a play script. Can you act it out to other people?



**18** Read out loud to someone. Remember to read with expression.



**19** Write a song or rap about your favourite subject.



**20** Get sketching! Find a photograph or picture of a person, place or object and sketch it.



**21** Junk modelling! Collect and recycle materials such as yoghurt pots, toilet rolls and boxes and see what you can create with them.

**22** Draw a map of your local area and highlight interesting landmarks.



**23** Write a postcard to your teacher. Can you tell them what you like most about their class?

**24** Draw a view. Look out of your window and draw what you see.



**25** Get reading! What would you most like to learn about? Can you find out more about it in books? Can you find a new hobby?