



Doddiscombsleigh
Primary School

Nursery Home Learning Pack **Week Beginning: 20.04.2020**

Information for parents

This learning pack has been created to give you and your children a variety of activities and ideas to choose from while they are at home linked to their 7 areas of learning. We completely appreciate that many families will have a lot to manage at this time, so these packs have been put together as *ideas* to support your child's learning over the coming week. We have therefore compiled different activities that your child may wish to explore, depending on the time and resources that you have available.

When your children have completed different activities, you can upload them onto Tapestry using their individual logins. However, if your child does work in separate books or on paper, this can be brought into school with them when they return. Work will not be formally marked but children will certainly be praised for all of the fantastic learning that they have achieved.

Maths

Every week you can visit the link: <https://whiterosemaths.com/homelearning/>

These White Rose Hub resources give you a video explaining the new concept, along with a number of activities to work through and then answers to check your work. We don't expect you to print the worksheets off, but just work through the activities with your children.

	Monday	Tuesday	Wednesday	Thursday	Friday
Literacy development (Phonics)	Musical instruments- have a go at making your own- this could be with pots and pans, pasta/rice in containers etc. Whatever you can find to make different sounds.	Using the instruments made- can you play them loudly and quietly. Adult to raise hand for loudly and lower it for quietly like a conductor. Can you conduct your family orchestra?	Sing some nursery rhymes and play the instruments you have made alongside them- can you follow the beat of the song, keeping in time?	Using the instruments made- can you make a pattern for your family to copy- can you copy a pattern someone else makes?	Sound bottles/pots- put a range of different items into pots e.g. water, pasta, rice, marble, salt etc. Make 2 pots the same- When listening to what is in the pots, can the children match the sounds- video to demonstrate
Personal, Social, Emotional Development	<p>This week we would like you to focus on how to be safe.</p> <p>You could:</p> <ul style="list-style-type: none"> - Talk about how to be safe around the house- What can you help with? How can you do this safely? - Talk about how we can look after other people- helping others that can't leave their house by doing shopping for them or drawing pictures to put a smile on their face and let them know you are thinking about them. 				
Mathematics	https://www.youtube.com/watch?v=fZ9WiuJPnNA Counting to 4- Can children find 4 of the same items and count them by lining up and touching each one.	Make a washing line using some string and pegs- children to peg up 4 pegs and count them- adults to change how they look on the line by spreading them out- how many are there now- make lots of different arrangements to show the number hasn't changed it just looks different.	Children to find 4 small objects and draw around them on a piece of paper- take objects away and count their marks. Can they draw 4 marks in a different way e.g. lines, crosses etc. Try writing the numeral 4.	2 or 4 legs- Ask the children to go around the house and find things with legs e.g. you animals, tables, chairs, teddies etc. Can they sort these items into piles of things with 2 legs and things with 4 legs? Are there any other items that have another number of legs?	Children to go and find as many groups of 4 identical items as they can e.g. 4 stones, 4 leaves, 4 pencils etc. Put them into a 5 frame. Are there different ways we can show 4 in a 5 frame? How many are there left to mark 5?
Physical Development	<p>This week we would like you to focus on hand washing</p> <p>You could:</p> <ul style="list-style-type: none"> -Talk about why it is important to wash our hands -Make a poster to put by your sink to help you to remember to wash your hands with soap and for 20 seconds -Do the pepper experiment to show how important it is to use soap or watch it here https://www.youtube.com/watch?v=WVxMKpLLRoM 				
Communication and Language	<p>This week we would like you to focus on Traditional tales.</p> <p>You could:</p> <ul style="list-style-type: none"> -Act out parts from your favourite traditional tale 				

	<p>-Make a video to put on tapestry of you retelling the story using the pictures</p> <p>- Make puppets of your favourite characters and do a puppet show</p> <p>If you don't have any traditional tales, don't worry. The teachers will be reading some aloud on google classroom throughout the week. You can also find lots of traditional tales on Youtube.</p>
Understanding the world	<p>This week we would like to focus on Technology.</p> <p>You could:</p> <ul style="list-style-type: none"> - Take a photo using a tablet, phone or camera - practise looking back at the photo you have taken- which buttons do you need to press? -Play some music on a cd player- what buttons do you need to press to stop, play, pause and skip the track?
Expressive Arts and Design	<p>This week we would like you to focus on Music and dancing.</p> <ul style="list-style-type: none"> -come up with your own song and dance to show your family -sing some of your favourite songs and play along with home made instruments - Create different types of movement to different types of music e.g. slow, flowing movement to classical music or jumping big movements to rock music.
<u>Other Learning/Activities</u>	
Mindfulness	<ul style="list-style-type: none"> • www.headspace.com • Twinkl – Mindfulness colouring sheets and activities
Exercise/PE Ideas	<ul style="list-style-type: none"> • All ages: Joe Wicks Daily Workouts – 9am on YouTube (The Body Coach TV) • Just Dance (You Tube) • Cosmic Kids (You Tube) • Go Noodle – www.gonoodle.com • Achieve 4 All Daily Challenges – See attached document

Free Online Resources:

Name of Resource	Overview/Notes	Website address/Hyperlink
Numbots 	For Reception and Key Stage 1 to build basic skills and number facts practice.	https://numbots.com/
Manchester Children's University 	Useful information and resources about a range of different topics. The history and science resources are especially useful if completing	https://www.childrensuniversity.manchester.ac.uk/

		topic-themed projects.	
Teach Your Monster to Read		Covers everything from letters and sounds to reading full sentences. Complements all synthetic phonics programmes used in schools. Computer version is 100% free.	https://www.teachyourmonstertoread.com/
Phonics Play		Practice letter sounds and phonics using the simple games and activities on this website.	https://www.phonicsplay.co.uk/
BBC Bitesize Primary		A vast bank of resources for the full range of subjects. Includes information slides, video clips, games and interactives.	https://www.bbc.co.uk/bitesize/primary
Oxford Owl		Lots of different learning resources to support home learning, including a full range of Oxford Reading Tree e-books that can be read on tablets and computers.	https://www.oxfordowl.co.uk/
Scholastic		An American site, so organized into grades rather than year groups. However, there are daily activities which involve reading a text and completing some activities.	https://classroommagazines.scholastic.com/support/learnathome.html
Top Marks Education		Games and activities to support learning in different subjects	https://www.topmarks.co.uk/
Doorway Online		Doorway Online is a collection of free and highly accessible educational games that learners will find easy to use independently. Each activity has a range of accessibility and difficulty options. Originally developed with funding from Scottish Borders Council, it is now managed by the Doorway Accessible Software Trust, a Scottish charity.	https://www.doorwayonline.org.uk/
Britannica Visual Dictionary		A great site to support the development of children's vocabulary as part of their reading and 'word catching'.	https://kids.britannica.com/kids/browse/dictionary

<p>Scratch Junior</p> 	<p>Coding activities for children to develop their computing skills. Site has different projects for the children to complete and is available on computers and tablets.</p>	<p>https://scratch.mit.edu/</p>
<p>Corbett Maths</p> 	<p>Key Stage 2 resources for maths. Differentiated worksheets, 5-a-day maths sheets and questions, as well as video clips of tutorials for questions that need more support. Can search for questions by topic.</p>	<p>https://corbettmathsprimary.com/</p>