



To Parent/Carers,

Again I do hope you are all staying safe and well.

Below are some more activities and tasks for you and your child to complete while you are at home. We have had some lovely photos and videos via EvidenceMe which are lovely to see. If you have any problems accessing this or unsure how it works, please email me so I can help you with this. epowis@bromhills.dudley.sch.uk

Thank You and Keep Safe

Pre-School

 Play	<u>Early Years Foundation Stage Curriculum</u> 
Hide and Seek with Teddy- Hide a teddy or toy around the house and play hide and seek. Practise counting forwards and even backwards. Use positional language for clues e.g. Teddy is near to the... in front of... under...behind..next to..?	Personal, Social and Emotional Communication and Language – Listening and Attention/Understanding Mathematical Development - Numbers
Logo Collage – cut and stick logos/pictures from magazines/food packaging etc. Can you spot any recognisable logos? What shapes or letters can you see?	Personal, Social and Emotional Communication and Language Literacy Development – Reading/Writing Expressive Arts and Designs Physical Development – Fine Motor Skills
New words to songs – Sing familiar rhymes/songs and add in new rhyming words! The sillier the better!	Personal, Social and Emotional Communication and Language Literacy Development – Reading (Rhyming) Expressive Arts and Designs - Being Imaginative
What's in the box? – Hide an item in a box and ask your child to guess what's inside by feeling and describing. Once the items are discovered, lay them out and play a memory game by hiding one of them. Which one is missing?	Personal, Social and Emotional Communication and Language Expressive Arts and Designs Literacy Development
Mathematical Games online – https://www.topmarks.co.uk/maths-games/3-5-years/counting There are a few lovely counting/ordering games on the website above. 1-5 or 1-10	Personal, Social and Emotional Communication and Language Understanding The World – Technology Mathematical Development