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| **LITERACY** | **NUMERACY** | **ICT** | **WORLD AROUND US** | **PDMU** | **PE** |
| Talking and listening:   * Listen to a wide range of stories * Talk about your work – models you’ve built, pictures you’ve drawn, etc. * Recall nursery rhymes and familiar stories * Phonics – keep practising the sounds you already know. It’s time to learn some new sounds! This week we will be learning about ‘w’ and ‘x’. Check the website for ideas.   **See literacy guidance notes**  Reading:   * Read a range of texts and with some independence– see oxford owl website   (Weblinks on literacy guidance)   * The Big Bad Bug * Floppy did this * Share a range of books with adults. * Choose one book that you enjoy reading with your family. Draw a picture of your favourite character. Can you write one or two sentences about them? E.g: I like Kipper.   Kipper is small.  Writing:   * Keep practising writing your high frequency words from the list in your pack. * Try to write some other common words such as house, fish, dog and cat. Can you write them and draw a picture? If you want to you could try to write a sentence. E.g:   Look at my house.  I can see a cat.  Please remember to use a capital letter and a full stop.   * Look at our ‘Dandelion’ powerpoint. There are opportunities for writing here. | Number:    Counting and number recognition:  Count forwards to 20. Start at any number within 20.  Try this ‘Race to 20’ game.  <https://youtu.be/IEO4JjWc6Jc>  Count backwards from 10. Start at any number within 10.  Continue to practise writing numbers to 10 both inside and outside.   * With pencils * Chalk * Paintbrushes with water   Understanding number:  Complete cut and stick missing number ice cream sheet on webpage.  Revise number story of 4 using part part whole model.  Numberblocks: Series 1 Episode 13 “The Terrible Twos”  <https://www.youtubekids.com/watch?v=M-gSx7bdCmU&hl=en-GB>    **Problem solving:** We have added some activities to help develop your problem solving skills. Please see the domino activities on the website.  Measures: - Time  Play Topmarks time games from last week.  Watch Numbertime – sequencing events  <https://www.youtube.com/watch?v=UYE2Tone04I> | Explore:  Use the interactive games linked to the books on Oxford Owl.  Barefoot:  Story sequencing:  <https://www.barefootcomputing.org/docs/default-source/at-home/story_sequencing_activity.pdf?sfvrsn=94d91ea_2>  Supporting worksheets:  <https://www.barefootcomputing.org/docs/default-source/at-home/story_sequencing_supporting_worksheets.pdf?sfvrsn=1b4191ea_0> | Topic: Spring  Look at our Dandelion PowerPoint on the Primary 1 page. | Feelings:  Dealing with feelings.  See BBC bitesize clip and activity.  <https://www.bbc.co.uk/bitesize/topics/zms6jhv/articles/zkgdcqt>  All about me:  All about names:  <https://www.bbc.co.uk/bitesize/topics/zh3nmfr/articles/zmw6qp3>  Teach your family one of our favourite songs from school, ‘Names’  <https://www.youtube.com/watch?v=X6n2RLK662g>  You may want to read this book about Coronavirus by one of our favourite illustrators: Axel Scheffler. Follow link below:  <https://nosycrow.com/blog/released-today-free-information-book-explaining-coronavirus-children-illustrated-gruffalo-illustrator-axel-scheffler/> | Spend plenty of time outside!  Enjoy a Friday dance to your favourite song!  In school we would have been beginning to practise our skills for Sports Day. Why not try this at home? This week have a go at throwing and catching a large ball. You may need an older person (sibling, parent) to help. |
| **Useful links/information** | | | | | |
| [www.oxfordowl.co.uk](http://www.oxfordowl.co.uk) : This site has a free ebook library with some books at an appropriate level for this age group to read independently or with little support. There are also some great literacy and numeracy activities. *Please note however, that this is an English website so our P1 is the equivalent to Reception in England.*  [www.jollylearning.co.uk](http://www.jollylearning.co.uk) :  Some useful materials in the resource bank. We do not use the Jolly Phonics scheme as a whole. It feeds into our whole school linguistic phonics programme.  [www.phonicsplay.co.uk](http://www.phonicsplay.co.uk) : Currently free to use.  Some useful games and activities.  [www.phonicsplaycomics.co.uk](http://www.phonicsplaycomics.co.uk) : Comics to read using the sounds we have covered  [www.bbc.co.uk/cbeebies](http://www.bbc.co.uk/cbeebies)  Alphablocks is useful for phonic practice. | [www.topmarks.co.uk](http://www.topmarks.co.uk) :  Useful for numeracy games, ordering numbers, counting activities, shape and space games, etc.  [www.whiterosemaths.com](http://www.whiterosemaths.com)  This website provides useful, practical ideas for all areas of the Mathematics and Numeracy curriculum. *Once again, please remember that our P1 in NI is Reception on many websites.*  [www.bbc.co.uk/cbeebies](http://www.bbc.co.uk/cbeebies)  Numberblocks. | [www.barefootcomputing.org](http://www.barefootcomputing.org) :  Useful home learning section. Some links suggested above. |  | [www.cosmickids.com](http://www.cosmickids.com) : yoga and mindfulness fun for children | [www.bbc.co.uk/supermovers](http://www.bbc.co.uk/supermovers)  The Body Coach on Youtube. Link to one short video below.  <https://www.youtube.com/watch?v=d3LPrhI0v-w>  Go noodle clips from Youtube. One of our favourites:  <https://www.youtube.com/watch?v=KhfkYzUwYFk> |