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| **Week 2** | **Monday – Friday** It would be lovely to see your work on facebook or when we are all back to school |
| **Physical Development/ Expressive Arts and Design** | Go Noodle<https://www.gonoodle.com/good-energy-at-home-kids-games-and-videos/>Catch A Brain Wave - Children's "brain-based" fitness workout<https://www.youtube.com/watch?v=1spJn2oXNmc> |
| **Literacy (story based)** | Continue with the Reception text **Mouse Adventure.** Please follow the activities at your own pace. Remember when your child is writing s/he must follow the Nelson script – encourage correct formation.<https://www.talk4writing.com/wp-content/uploads/2020/05/R-Mouse.pdf> |
| **Maths** | For this week, please follow the lessons, one lesson a day if you can. <https://whiterosemaths.com/homelearning/early-years/>Focus on the **development matters** and **Early Learning Goal** at the end of each session & if you would like do extra practical activities based on these then that would be great. Constant repetition of concepts and problem solving will be beneficial. |
| **Phonics/spellings** | Every day there will be a Read Write Inc speed sounds video from **Ruth Miskin** **Training** on Facebook and YouTube. Please select the videos that match up to your child’s sound pack that was sent home at the beginning of school closures.Also for more reading practice, if your child has a Read Write Inc Book then please look atOxford Owl Read Write Inc ebook library (<https://www.oxfordowl.co.uk/home/reading-site/find-a-ook/library-page?view=image&series=Read+Write+Inc.>) |
| **Topic: Light** | For topic we are taking a school wide approach so please choose activities you feel are appropriate for your child. Be as creative as you want and make it as tricky or as easy as you need to!Read the story **How to Catch a Star** by Oliver Jeffers https://www.youtube.com/watch?v=rpyR6hJPxiw optional, but used as a stimulus for the following activities:Does the Sun always stay in the same place in the sky? How can we use shadows to prove your ideas?Investigate how shadows move around the garden, do they always point the same way? Do they get bigger or smaller?Hunt for shapes you can see in shadows. What shape is your shadow, can you make a circle or a square shadow?Create a sundial using a stick or straw, which way does your shadow point in the morning? Lunch time? Evening?Watch this video on stargazing: https://www.youtube.com/watch?v=1sZ15SUeS9wWhat stars can you see at night? Make a map of the night sky using dots.Make a picture using star shapes, can you make your own constellation and name it?Ball skills with Mrs. Penfold- see video on facebook page. |