**Learning from Home – Reception**

We’d love to see what you’re getting up to at home; take a video or picture of these things you’re doing and upload them to Tapestry!

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| **Personal, Social and Emotional Development**Try something new (like baking or new foods) and talk about what you liked or didn’t like about that activity. Talk about a topic that you know well and ask an adult to film it. Then upload it to Tapestry!Make yourself your own daily timetable and follow it.  |
| **Communication and Language**Listen to instructions and follow them accurately. You could play Simon Says!Listen to familiar stories and join in with key phrases. Talk about what you did today and what you will do tomorrow. |
| **Physical Development****PE**<http://www.yogabugs.com/><https://www.youtube.com/watch?v=d3LPrhI0v-w>**Letter formation**Practise your letter formation using the phonics cards we sent home at Christmas. <https://www.pinterest.co.uk/pin/635148353685505288/> |
| **English****Writing**Watch or read Rainbow Fish, by Marcus Pfister. Draw a picture and write a description of Rainbow Fish, using lots of adjectives. <https://www.youtube.com/watch?v=r9mryuEKkKc>**Reading**Read for 10 minutes every day**Phonics**Keep practising your speed sounds and blending<https://www.bbc.co.uk/bitesize/topics/zcqqtfr><https://www.phonicsplay.co.uk/freeIndex.htm><https://www.phonicsbloom.com/> |
| **Maths**Practise counting forwards and backwards and writing numbers up to 20. <https://www.youtube.com/watch?v=4sHOH_zsRl4> <https://www.youtube.com/watch?v=e0dJWfQHF8Y> Using objects around the house practise adding and subtracting. Write the equations. <https://www.youtube.com/watch?v=AQ7THUKx6Es> Number formation. Practise correctly forming 0-9.<https://www.youtube.com/watch?v=m4Sut-G4q6I>  |
| **Understanding the World****RE**Watch the Easter story and make an Easter card. <https://www.bbc.co.uk/teach/class-clips-video/religious-studies-ks1-the-christian-story-of-easter/zhgv47h> <https://www.youtube.com/watch?v=0PSgoPdKQFQ> **Science**Investigate if different household objects float or sink.<https://www.learning4kids.net/2014/04/15/floating-and-sinking-science-activity/> <https://www.youtube.com/watch?v=eQuW8G2QV_Q> Investigate how ice melts into water and water freezes to become ice. <https://theimaginationtree.com/freezing-and-melting-objects-in-ice/> <https://www.bbc.co.uk/iplayer/episode/b0bf5g0v/kit-pup-series-1-23-melting-and-freezing> **Computing** Practise your typing and keyboard skills using online games<https://www.bbc.co.uk/bitesize/topics/zf2f9j6/articles/z3c6tfr#zgkpn39><https://www.typing.com/student/game/type-a-balloon>Coding practice<https://online.espresso.co.uk/espresso/login/Authn/UserPassword>Username: student21014 Password: htcoding<https://hourofcode.com/uk/learn> |
| **Expressive Arts and Design****Art**Use hand and finger printing to create a picture inspired by an underwater environment. <https://www.youtube.com/watch?v=3woQMeBricw> <https://www.youtube.com/watch?v=oNhfGyi0Hwo> **DT**Make a 3D model fish using household recycling. <https://meaningfulmama.com/water-bottle-fish-craft.html> <https://nurturestore.co.uk/foil-fish-craft-ocean-theme-preschool> **Music**Nursery Rhymes Learn and practise nursery rhymes, for example Five Little Ducks, Mary had a Little Lamb. <http://www.wordsforlife.org.uk/songs><https://www.bbc.co.uk/cbeebies/curations/nursery-rhymes> |