

Home learning during school closure or self-isolation Wolves Reception



	Monday	Tuesday	Wednesday	Thursday	Friday
Maths	Equal groups: https://www.thenational.academy /reception/maths/understanding- the-concept-of-equal-groups- reception-wk2-1#slide-2 Resources need at home. 1. 10 counting objects	Equal groups: https://www.thenational.academy /reception/maths/sharing-objects- into-equal-groups-reception-wk2- 2#slide-2 Resources need at home. 1. 12 counting objects	Counting pairs: https://www.thenational.academy/reception/maths/pairs-of-legs-exploring-counting-in-pairs-reception-wk2-3#slide-2 Resources need at home. 1. Pairs of socks 2. Chart	Counting Equal groups: https://www.thenational.academy /reception/maths/counting-in- equal-groups-reception-wk2-4 Resources need at home. 3. 10 counting objects 4. 5 containers	Exploring Equal groups: https://www.thenational.academy /reception/maths/investigating- what-can-be-shared-into-equal- groups-and-what-happens-when- things-cant-reception-wk2-5 Resources need at home. 1. A pot of 10 small objects 2. 2 additional pots/plates
Writing Please use the document found on Monday's Class Blog page – Mouse's Adventure	Mouse's Adventure Share P3-4 Mouse's Adventure story. Complete p5 together and adult to jot down notes in spaces	Mouse's Adventure Complete p6-7	Mouse's Adventure Complete p8-9	Mouse's Adventure Complete p10-11	Mouse's Adventure Complete p12-14
Reading	Mouse's Adventure Listen to an audio version of the story. https://soundcloud.com/talkforwriting/mouse/s-rV3emp306CV	Choose a book from Oxford Owl Login = WSR12 password = bcps	Read a book from home or use teach your monster to read. www.teachyourmonst ertoread.com (free to set up an account on laptop/home computer)	Choose a book from Oxford Owl Login = WSR12 password = bcps	Read a book from home or use teach your monster to read. www.teachyourmonst ertoread.com (free to set up an account on laptop/home computer)
Spellings/phonics	Phase 3 sounds revision: - qu https://www.bbc.co.uk/bitesize /topics/zvq9bdm/ articles/zrqtqp3 Follow up sound using games on Phonics Play: https://new.phonicsplay.co.uk/	Phase 3 sounds revision: - ch https://www.bbc.co.uk/ bitesize/topics/zvq9bdm /articles/zjp3pg8 Follow up sound using games on Phonics Play: https://new.phonicsplay.co.uk/	Phase 3 sounds revision:- sh https://www.bbc.co.uk/ bitesize/topics/zvq9bdm /articles/zhg8gwx Follow up sound using games on Phonics Play: https://new.phonicsplay.co.uk/	Phase 3 sounds revision: - th https://www.bbc.co.uk/ bitesize/topics/zvq9bdm/ articles/zk6f6v4 Follow up sound using games on Phonics Play: https://new.phonicsplay.co.uk/	Phase 3 sounds revision: -ng https://www.bbc.co.uk /bitesize/topics/zvq9bdm /articles/z6bkbdm Follow up sound using games on Phonics Play: https://new.phonicsplay.co.uk/

Topic Music PSHE Art

Make your own 'Under the Sea' Scene

Watch this video of the coral reef. Talk about the animals you can see. What are the animals called?

Use junk modelling or craft items you have around your house to create the scene. You could even add in natural objects e.g. grass as seaweed.



Sea snails

Share the story 'The Snail and the Whale'. If you don't have a copy at home watch this <u>online</u> reading.

Take your child on a snail hunt around the garden. Can they think about the places a snail might want to live?

Show your child a <u>picture of a</u> <u>sea snail</u>. Ask, how is it different from the snails they found in the garden?

Have a <u>Snail Race</u>- Use chalk to draw out lines on the ground (or sticks to mark out the lines) to create a race track. Place your snails at the starting line and watch them go! You could give your child a timer to measure how long it takes for the snails to make their way across.

Explore Floating and Sinking

Fill up a bowl, sink or basin and provide your child with a range of objects to explore. Which ones float and which sink? Ask them why they think they float/ sink?

CHALLENGE: Keep a record of the objects that float and sink? This could be using pictures or written.



Unplugged Coding

Watch this video.

Create a simple under the sea obstacle course or draw an obstacle course on a piece of paper. Children have to guide an under-water robot (Parent/sibling/toy) through the obstacles by shouting out simply instructions. E.g. forwards, right, left, backwards.

Music: Visit this BBC website for more sea themed music and learning ideas. Can you add percussion to your songs?

PE Links

- ❖ PE with Joe Wicks every morning at 9am www.youtube.com/channel/UCAxW1XT0iEJo0TYlRfn6rYQ
- ❖ Go Noodle, lots of fun dance resources https://www.gonoodle.com/
- ❖ Youth Sport Trust have a range of resources to keep you active that you can access for free:
- ❖ Activity cards www.youthsporttrust.org/pe-home-learning
- ❖ Active breaks www.youthsporttrust.org/active-breaks
- ❖ 60 second challenge physical activity cards www.youthsporttrust.org/60-second-physical-activity-challenges
- ❖ Cosmic Yoga www.cosmickids.com/category/watch/ and use your print out of yoga moves.
- Create a circuit in your garden.

Collective Worship links:

https://www.thenational.academy/assembly

https://www.stalbans.anglican.org/schools/worship-at-home/

