

Reception Home Learning Isolation Support Guide

Phonics

Join in with the alphabet and jolly phonics songs and make the actions. <https://www.youtube.com/watch?v=ffeZXPtTGC4>

Sing the tricky words songs. <https://www.youtube.com/watch?v=TvMyssfAUx0>

Practise letter formation using the rhymes.

Can you make any words out of the letters you have practised? Use your letter fan to build real and alien words! Take a picture of the word you've made and upload it to Tapestry.

https://www.youtube.com/channel/UC_qs3c0ehDvZkbiEbOj6Drg

Reading, Speaking and listening

Share a story together using the links below.

Oxford owl: <https://www.oxfordowl.co.uk>

Teach your monster to read (free on a computer): <https://www.teachyourmonstertoread.com>

Read a story book from home. Can you make a puppet to go with the story? Can you use it to retell the story? Can you act out a story to your family?

Maths

Use the number formation rhymes to practise writing your numbers. Write them on paper, in the sand, in glitter, on the ground in chalk etc.

Join in with the counting song:

<https://www.youtube.com/watch?v=7D4K9oi7oBM>

Go on a number hunt around the house – what numbers can you see? Choose a number, can you find that many objects around your house?

Go on a shape hunt around your home – what shapes can you see? What shape is your bedroom door? What shape are your windows?

<https://www.youtube.com/channel/UCPlwvN0w4qFSP1FIILB92w>

Physical Development

Fine motor:

Thread elastic bands onto a tube.

Use tools such as scissors or a knife to cut through different materials such as paper, fabric, playdough.

You could even help with preparing and cutting things for lunch and dinner e.g. a sandwich.

Gross motor:

Create an obstacle course around your house.

Creative

Use recycled materials to create a masterpiece! Can you join some materials together using tabs or fasteners?

Can you make your own music using household items such as pots, pans, spoons, cheese graters?

Be imaginative and set up a pretend shop, restaurant, hairdressers or classroom. Who will you be today? Role play as customers, shop keepers etc. Help your child continue a narrative.

Understanding the world

Plan an experiment to see where ice will melt quickest around your home. Put the ice there and test your theories. Where did it melt the quickest? Observe the changes in the ice – how does it look different? Why did it melt?

Fill up the bath and explore which objects float and sink. Can you make a boat for your toy to float on? Which materials will work best? Are there any materials which are waterproof?