



Home Learning Grids- P1 & P2

Each day, choose 1 literacy and 1 numeracy task and <u>either</u> 1 expressive arts/STEM challenge <u>OR</u> 1 challenge from the separate P.E. challenge grid (3 activities per day).

If you choose an expressive arts/STEM challenge on day 1, make sure you choose a P.E. challenge on day 2 or vice versa. Send pictures/videos of your completed task to your teacher on Seesaw if you can. If you are looking for additional things to keep you busy, attempt the extra challenges added to several tasks and see the list of additional activities below.

Grid A

Literacy	Numeracy	Expressive Arts/STEM
Phonics - Learn to Read - Blending	Sticky Note Number Match	Squeezy Bottle Rocket
Play 'hunt the word' using words and sounds that your child has been learning in school. You can write these words on paper and hide them around our home. Once your child finds the word they need to blend the sounds to try and read it.	All you need is paper, pen and some sticky notes. Hide numbers around your home on sticky notes. Once your child finds a number they need to bring it back and stick it on to the matching dot pattern you have drawn on the piece of paper.	Make your own bottle rocket. Can you measure how far your rocket travels? Does the size of the bottle change anything? How to make a Squeezy Bottle Rocket (science-sparks.com)
<u>Safety in the Dark Poster</u>	<u>Patterns</u>	My Favourite Book
During the Winter it is dark in the mornings and the evenings. Do you think you would be able to create a poster that help other children with ways that they can stay safe when it is dark (eg. Reflective clothing etc).	Help with the washing! Can you help match all the pairs of socks from the washing? Look and see if you can spot the patterns that are the same or things that are the same colour.	I want you to think about your favourite book and see if you can create a new front cover for the book.

Literacy

Fine Motor - Letter Formation

After you have made the playdough from third column, you can use it to help practice your letter formation. Use your phonics knowledge and start to try and spell out some of the words you have been learning using the dough.



Phonics - Rhyming Words

Play rhyming games. Say "Into the pot goes..." While pretending to place items in the pot (eg. Bat, cat, hat etc). Do this with your child and then see if they can do it independently.

Challenge: Say a word that doesn't rhyme to see if your child spots it.



Number Bonds

Write numbers to 10 or 20 on pieces of paper and ask your child to show all the different ways they can make 10 or 20 by adding them together.



Expressive Arts/Stem

Recyclable Art Work

Can you use the recycling from your home to create a model?

You can create any model you want and then paint it, colour it or design it in any you want.



Number Jigsaw

Write numbers in order or a piece of paper and cut them out like a jigsaw. Your child can then use their number knowledge to put the jigsaw back together.



Playdough

You can follow the recipe below to make your own dough. You can use it for fine motor activities and for letter formation.

- 2 cups flour
- · 2 cups warm water
- 1 cup salt
- · 2 Tablespoons vegetable oil
- food coloring AAAA
- · scented oils (optional)



Literacy Numeracy Expressive Arts/Stem Information Handling Fine Motor Collage Art Follow the link and choose one of the playdough Can you go on a search around your home and Draw the outline of a rainbow to help guide disco fine motor activities to warm up and then find some objects. This can be toys or clothes your collage picture. practice creating patterns, letters or shapes etc. with your playdough. Then use a magazine or pictures from around Now I want you to think of ways you can sort your home to create a rainbow collage https://www.youtube.com/watch?v=o9D5lfqZF3o these objects into groups (eq. Colour, shape, size).

For additional activities: Oxford Owls have a library of free books: https://www.oxfordowl.co.uk/

Free audiobooks for children: https://www.storynory.com/

Lots of free maths games: https://www.topmarks.co.uk/

Daily lessons in literacy, numeracy and health and wellbeing: https://www.bbc.co.uk/bitesize

Learn, create and play through exploring Scotland's history and heritage: https://www.historicenvironment.scot/learn/

STEM (Science, Technology, Engineering & Maths) with Mr N: https://www.youtube.com/channel/UCxziq4omrQP-EKSLilOIPhw





Home Learning Grids- P1 & P2



Mini Olympics

- Long Jump
- Sock Toss (in to a basket)
 - Hop on 1 foot (1 min)
 - Cotton bud javelin
- Crawl race (Timed across a room)

Keep practicing these and see how much you get better each time.

Throwing and Catching

How many times can you throw and catch a pair of socks above your head in one minute.

Keep trying to improve your score.

You can also change the socks to a ball and see what you find more difficult.

Useful tip: Don't throw the object too high.

Obstacle Course

You can do this indoors or in the garden.



<u>Yoqa</u>

Take some time to relax after a day of working really hard. Follow the link to some cosmic kids yoga videos.

You can choose any one you want!

https://www.youtube.com/user/CosmicKidsYoga