

Year 2 Children Isolating: Learning at home

Things they can do every day:

- Spend time reading their reading book/reading other books at home.
 - Mathseeds
 - Reading Eggs/Reading Express
 - Handwriting in handwriting book
- Practice spellings in spelling book (list in the back of book)

| <u>Literacy Activities</u> | | <u>Maths Activities</u> | |
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| Monday | Create another character for your Faraway Tree Land using a mind map of ideas. Then, try and draw your character. | Monday | <u>Times tables</u> Can you write out your 2s, 5s and 10 times tables? If someone at home asks you them in any order, can you work out the answer by counting in 2s, 5s and 10s. You could watch these to help you: https://www.bbc.co.uk/bitesize/topics/zqbg87h <u>Extra challenge</u> Do the same with your 3 and 4 times tables. |
| Tuesday | Can you write an adventure story about the children of the Faraway Tree meeting your new character? What happens? | Tuesday | <u>Number sequences</u> Choose any start number, choose a pattern (e.g. +2, -10) Create 10 different sequences. Can your grown up spot what your patterns are? e.g. 12, 22, 32, 42, 52 (+10 pattern) 99, 96, 93, 90, 87 (-3 pattern) |
| Wednesday | Write a letter to your new Y3 teacher. Tell her about yourself- what you like doing, what you don't! What you are looking forward to about Junior School. Maybe you'll also want to tell her about your family. | Wednesday | <u>Investigate this:</u> Odd number + odd number = even number Give as many examples as you can with 1 digit/2 digit/3 digit and even 4 digit numbers. E.g. 13 + 15 = 28 101 + 207 = 308 |
| Thursday | Write an acrostic poem about your friend to give them when we come back to school. You can write poems for more than one of your friends, if you'd like! E.g. M rs Fry is so lovely. R eally good at helping us. S miles every day. F riendly to all of. R ight there when we need her. | Thursday | <u>3D shapes:</u> https://www.bbc.co.uk/bitesize/clips/zps34wx Watch this clip and sing along! - Make a list of the 3D shapes you see: sphere, cube, cuboid, cone and cylinder. - How many faces, edges and vertices (or corners) do they each have? - What can you find in your house that are these shapes? |

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| | <u>Y</u> es, we all like Mrs Fry! | | |
| Friday | Play Categories: split a page into 8 and put a different letter in each box. Ask a grown-up to choose a category (e.g. animals, food, sport, names). Can you think of a word for each letter. You could play this with many different categories. | Friday | <u>Subtraction fun:</u> -Roll a dice twice to make a 2-digit number. (eg 57) -Roll the dice again and take that number (eg 5) away from the 2-digit number. -Write out as a number sentence (eg $57-5=52$) -Do this a few more times. -Now challenge yourself by throwing the dice twice more and take a 2-digit number away from the first 2-digit number. Make sure the first 2-digit number is bigger than the second 2-digit number.(eg $74-38=36$) -Remember you can draw out tens and ones to help you and you may need to exchange a ten for ten ones. -Do some more! |

Explore Activities

- Plant something! Remember to water it every day.
- Set up an exercise circuit- can you do 1 minute of each exercise? (star jumps, step ups, running etc.)
- Use your watercolour paints to paint a flower from your garden/or use a picture of one to copy.
 - You could try making your own mud paint, like we did in forest school (mud, water, food colouring/powder paint and washing up liquid).
 - Do some cooking with a grown up.
- Make an amazing model (you could use junk modelling, lego or a construction kit that you have at home).
 - Make a model from clay/make your own dough to make a model with.
- Make a list or draw pictures of people who help you. What are the things they do that help you? What could you do to help those around you?

Links for more: lots of clips to learn about animals and plants:

<https://www.bbc.co.uk/bitesize/subjects/z6svr82>