

Literacy	Activity	Activity	Activity	Activity	Additional Resources
Spelling	Revise previously learned spelling sounds and words. Spell check with a partner	Use this activity grid to practise spelling words https://www.doorwayonline.org.uk/activities/speller/	Look at the active spelling activities in our Google Classroom spelling task and complete.	Have your own Spelling Bee competition in your house!	BBC Bitesize has lots of fun literacy activities: https://www.bbc.co.uk/bitesize/subjects/zdj2tfr
Writing	Up-levelling sentences Write a simple sentence <ul style="list-style-type: none"> • Improve the sentence by adding describing words. • Make the sentence longer by adding a connective • Change the opener (first word) • Add different punctuation. 	Write about a story you have recently read. Create a story map for the book, putting the pictures in order of what happened. Using your story map, write the story, by following the sequenced pictures. Think about features of VCOP.	VCOP V – Vocabulary (describing words) C - Connectives (and, so but, then, because, then) O - Openers (using new words to start a sentence rather than always The, I or My) P - Punctuation (., !? "")		They also have many catch up lessons for P3 in Literacy: https://www.bbc.co.uk/bitesize/tags/z7s22sg/year-2-and-p3-lessons Handwriting practice https://www.doorwayonline.org.uk/activities/letterformation/
Reading	Share appropriate books and read together	Talk about WHO? WHERE? WHEN? WHAT HAPPENED?	Re-tell the story to someone, or act it out	Listen/look for rhyming words. Can you think of more?	
Listening and talking	Singing songs, nursery rhymes, listen to Newsround.	Talk together at mealtimes.	Play iSpy	Attention activities (e.g. jigsaws, memory games, etc.)	

Maths	Activity	Activity	Activity	Activity	Additional Resources
Number	Practise the 2, 3, 4, 5 and 10 times table.	Using the multiplication facts you have written down, write division fact families. $3 \times 4 = 12$ $4 \times 3 = 12$ $12 \div 4 = 3$ $12 \div 3 = 4$	Go to the Mathletics website, logon and then complete (or redo and practice for a gold!) the 'Addition and Subtraction' ribbons.	Compare numbers in a sequence (e.g. 1,2,3,4,5) and talk about the numbers before and after a number and talk about which one is greater or less.	Mathletics games + Mathletics resource sheets. https://login.mathletics.com/
Measure	Measure the height, length and width of objects around your home. Use different resources to do this e.g. ruler, measuring tape.	Measure the members of your family's height and write it down.	Try weighing different items around your house with a scale – record it in grams (g) or kilograms (kg)	Fill different sized cups with water and pour the water into a measuring jug to check how much millilitres each of the cups can hold – record this in a table.	Active Learn (Maths games + PPMs) https://www.activelearnprimary.co.uk/login?c=0
Money	Practice recognition of all the coins	Play shops with a partner. Make up prices of items in your house that would be below £1.00. Practice giving change from £1.00.	Write down the prices of items and add them up to get the total amount of money.	The Price is Right. Guess the price of every-day items.	BBC Bitesize has lots of fun Maths activities: https://www.bbc.co.uk/bitesize/subjects/zpdj6sg They also have many catch up lessons for P3 in Maths: https://www.bbc.co.uk/bitesize/tags/z7s22sg/year-2-and-p3-lessons
Time	Practise telling o'clock, half past and quarter past times on analogue and digital clocks in your house.	Build your own clock face using materials you can find around the house. Match the time on the face with clocks around the house and discuss the time.	Look at timetables and plan a journey with a family member.	Build routines around times. For example, lunch is at 12, etc.	Hit the Button https://www.topmarks.co.uk/mathsgames/hit-the-button
Information handling	Conduct a survey involving options or choices. Put the information in a table and draw a graph.	Find and discuss real world examples of a data table. For example, a bus timetable.	Make a physical 'graph' using rows of cars, packets of different flavoured crisps, etc. Make up your own questions about your graph and discuss the information you have gathered.	Find out everyone in your households birthday and make a graph.	

Health and Wellbeing	Activity	Activity	Activity
Safe	Encourage children to take some responsibility for keeping themselves safe. Help them to recognise when they need to ask for help from others if they don't feel safe	Promote good handwashing technique.	Talk about your responsibilities towards yourself and others when using social media and the internet.
Healthy	Make snacks for yourself and friends. Get an adult to help you work out how much fruit to prepare and which items to serve.	Before putting the shopping away, see if you can identify the foods that are high in fat, sugar or salt.	Look at the labels on fresh foods and see which countries they come from. Find them on a map and talk about the journey they have taken to get to your house.
Active	Find opportunities to go outside every day	In the garden have an 'Olympic games' competition, featuring different events like long-jump, high jump, sprinting, the marathon race.	Cosmic Kids https://www.cosmickids.com/ Go Noodle https://www.gonoodle.com/ Body Coach -Joe Wicks https://www.youtube.com/playlist?list=PLyCLoPd4VxBsXs1WmPcektsQyFbXTf9FO
Nurture	Make a cosy reading den	Share your feelings with your family and talk about why you feel that way. Talk about characters in a book or film.	Start a photograph album of your life so far. Add in some favourite mementos and a reminder of when the photograph was taken
Achieving	'Proud Cloud' for your bedroom. Draw a cloud and write things you are proud of	Listen to a story or watch a video clip and talk about how the characters are resilient and overcome challenges	Write about what makes you special, unique and different.
Respected	Look at family pictures, talk about who is in them and relationships. Share some of your stories about these people and what they mean to you	Talk about how everyone in your family is different and celebrate these differences	
Responsible	Help with the housework e.g. washing the dishes, putting washing in the washing machine.	Tidy away your own toys after playing with them.	Share the responsibility for looking after pets. If you don't have your own pets, consider volunteering to look after a friend or neighbour's
Included	Play a game with your family and learn to take turns and be fair.	Help your family prepare a meal – you could set the table, prepare food or help with the dishes.	Skype or Facetime older family members to tell them your news.

OTHER AREAS	Activity	Activity	Activity	Activity	Additional Resources
ICT	Download Doodlebuddy app to practise writing letters, numbers and your name	Log on to Mathletics, Glow, Google Classrooms and Active Learn or any other educational websites.	Use your I Pad or tablet and take some photographs of your work and upload them.	Coding: take Moana on a journey with this fun, Disney themed coding activity: https://partners.disney.com/hour-of-code	
Art	Go outside and collect natural materials. Create a portrait with what you have found. Andy Goldsworthy is a good artist to look at here.	Think of 3 animals. Draw the head of one, the body of the next and the legs of the third. Colour in your animal and give it a name.	Draw a house made of sweets.	Make a thank you card for a friend.	Go to the website www.arthubforkids and draw along with the presenters
Science	Using only paper or index cards, design a tall tower that can support an object. What object will you try to support?	Investigate what would happen if you planted some seeds and kept the pot in the dark. What would happen if you kept another pot in the fridge? Keep a diary of what happens to your plant daily.	Build some famous landmarks out of Lego – how much blocks did you use in total?	Make your own playdough and write a recipe for it. Plain flour, salt, water, food colouring optional	Check out Steve Spangler's huge list of experiments to try at home at https://www.stevespanglerscience.com/lab/experiment-library/