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| **Literacy** | **Activity** | **Activity** | **Activity** |
| **Spelling** | Revise previously learned spelling sounds and words.Spell check with a partner | Choose from the list of spelling strategies found on Google Classroom. | Practise your grammar(nouns, verbs, adjectives, pronouns, adverbs)<https://www.bbc.co.uk/bitesize/tags/z63tt39/year-4-and-p5-lessons> <https://www.bbc.co.uk/bitesize/subjects/z7mtsbk>  |
| **Writing** | Up-levellingWrite a story of your choice* Improve the story by adding describing words.
* Make some sentences longer by adding a connective.
* Change some of the openers (first word)
* Add different punctuation.
 | <https://www.pobble365.com/>Complete the daily writing task on Pobble. | Write a diary entry for the day orWrite a report about today’s news |
| **Reading** | Practise reading a range of fiction and non-fiction passages, texts or books you find at home. | Login to Book Bug Club via ActiveLearn and read the books you have been assigned in the ‘Independent’ section. Answer the questions as you read along!<https://www.activelearnprimary.co.uk/login?e=-1&c=0#ham>  | Design a new cover for your favourite book. Remember to include a blurb. |
| **Listening and talking** | Attention activities (jigsaws, colour in, memory games) | Watch Newsround and take notes under organised headings.<https://www.bbc.co.uk/newsround/news/watch_newsround> |   |

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| **Maths** | **Activity** | **Activity** | **Activity** | **Additional Resources** |
| **Number** | Counting and Learn ItsRevise times tables every day (2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12). | Addition and subtraction This website has lots of maths games to help you practise your addition and subtraction: <https://www.topmarks.co.uk/Flash.aspx?a=activity20>  | Play this Countdown game: <https://www.freeteacher.co.uk/maths_countdown_numbers.aspx> Try and make the target number using the numbers provided. You can use addition, multiplication, subtraction, or division. Remember you can only use each number once. | Mathletics games<https://login.mathletics.com/>Education City (Maths games)<https://go.educationcity.com/> Active Learn (Maths games)<https://www.activelearnprimary.co.uk/login?c=0> BBC Bitesize has lots of fun Maths activities:<https://www.bbc.co.uk/bitesize/subjects/znwqtfr> <https://www.bbc.co.uk/bitesize/tags/z63tt39/year-4-and-p5-lessons> Hit the Button<https://www.topmarks.co.uk/maths-games/hit-the-button>  |
| **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 too. | 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. |
| **Money** | Play shops with a partner. Write down the prices of items in your house and add them up to get the total amount of money. | Make up prices of items in your house that would be below £1.00. Practice giving change from £1.00. Move up to change from £5.00 then £10.00. |  |
| **Shape** | Draw a range of 2D shapes and label them and identify their angles.<https://www.bbc.co.uk/bitesize/topics/zs7mn39/articles/z6q88xs>  | Write the names of the 2D and 3D shapes you find around your home and describe their faces, edges and vertices. You could draw a table first to put your results into. |  |
| **Time** | Practise telling the time in both analogue and digital. Change analogue 12 hour times to 24 hour times. | Try working out the duration between TV programmes. | Try reading a range of different timetables. |

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| **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 | Talk about your responsibilities towards yourself and others when using social media and the internet. | <https://www.childnet.com/resources/online-safety-activities-you-can-do-from-home/for-7-11-year-olds-> |
| **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.  | Look at the labels on fresh foods and see which countries they come from. Find them on a map of the world and talk about the journey they have taken to get to your house. | Think of a time during the day when you have felt a certain emotion. Thinking of the EmotionWorks Cogs (found on Google Classroom), try to draw your own cogs and link it to your emotions and behaviours. |
| **Active** | Go outside and get some fresh air for an hour! Give your brain and body a break. | 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** | Share your feelings with your family and talk about why you feel that way. |  Make a cosy reading den. | Start a photograph album of your life. 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. | Research someone who inspires you. Find out what they have achieved in their life to make them inspirational. |
| **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. | <https://www.youtube.com/watch?v=GOzrAK4gOSo> Watch this video about respect. |
| **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, consider volunteering to look after a friend’s. |
| **Included** | Play a game with your family and learn to take turns and be fair. | <https://www.bbc.co.uk/teach/class-clips-video/pshe-ks2-connect-with-others/z4mgcqt> Watch this video on why it is so important to connect with others. |  |

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| **OTHER AREAS** | **Activity** | **Activity** | **Activity** | **Activity** | **Additional Resources** |
| **ICT** | Log on to Mathletics, Glow, Google Classrooms and Active Learn or any other educational websites. | Use your iPad or tablet and take some photographs of your work and upload them | Try some coding: <https://code.org/dance> | Research a topic of your choice then present your new-found information in a PowerPoint on Google Classroom. | Practise your keyboard skills: <https://www.bbc.co.uk/bitesize/topics/zf2f9j6/articles/z3c6tfr>  |
| **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. | Draw a vase on a piece of cardboard. Get an adult to poke some holes in the top. Go outside and find flowers or leaves and create a floral display. | Use pieces of cardboard to create a portrait. Glue the shapes down. Place a piece of paper over the top and make a rubbing using crayon or pencil. | Have a look on the National Gallery websitewww.nationalgalleries.org | Go to the website [www.arthubforkids](http://www.arthubforkids) and draw along with the presenters |
| **Science** | Build a model volcano. Can you make it erupt?Recyclable materials Bicarb soda Vinegar  | Make a boat that can really float – how much weight can it hold? Recyclable materials Suitable weights – pennies?  | Build some famous landmarks out of Lego – how much blocks did you use in total?  | Research some famous scientists and make a leaflet or poster showcasing their achievements  | Check out Steve Spangler’s huge list of experiments to try at home at <https://www.stevespanglerscience.com/lab/experiment-library/>  |