**Home Learning Grids - P3, P4 & P5**

Each day, choose 1 literacy and 1 numeracy task and either 1 expressive arts/STEM challenge OR 1 from the separate P.E. challenge grid. 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. If you are looking for additional things to keep you busy- attempt the challenges added to several tasks and see the list of additional activities below.

**Week 1**

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| **Literacy** | **Numeracy** | **Expressive Arts/STEM** |
| Design a Starbucks Smoothie-  Starbucks want you to design a new smoothie for their Autumn/Winter collection. Write the recipe-   * List the ingredients * Method- how do you   [Starbucks secret menu drinks! | Starbucks secret menu drinks ...](https://www.google.com/url?sa=i&url=https://www.pinterest.com/pin/54254370490545364/&psig=AOvVaw3pOd5Q0hs4vJkQZKfn15eH&ust=1598438614022000&source=images&cd=vfe&ved=0CAIQjRxqFwoTCIiTmYKWtusCFQAAAAAdAAAAABAD)make it?   * Draw a picture of   what it will look  like. | Topmarks Bingo Game-  Choose a times table you find tricky. Play **Topmarks Bingo- Multiplication & Division** for 20 minutes or until you feel more confident with the answers. Could you challenge a family member to play with you?  <https://www.topmarks.co.uk/>  \*Challenge- choose another multiplication game to play.\* | Family Movie Night-  Plan a family movie night. Design a poster to advertise the movie. Add the date, time and location of the movie. Display it somewhere your family will see it, i.e. on the fridge.  \*Optional- prepare the movie area and some snacks for family members.\* |
| Job Application Task-  What is your dream job? Create a CV.  Tell us why this is your dream  job, why you should get it,  list your skills and qualities  and why you are suitable for  this job. | Sumdog-  Spend 30 minutes on Sumdog- if your teacher has set your class a challenge, complete this first. If not, choose your own games!  <https://pages.sumdog.com/> | Arty Food Task- |
| **Literacy** | **Numeracy** | **Expressive Arts/STEM** |
| Question Master  Create 5 questions about the book you are currently reading (either personal or class novel). Start each question with why, what, where, when & how. | Estimation Activity-   1. Estimate how tall each person in your house is in cm. 2. Estimate how long it takes to do 30 star jumps in seconds. 3. Check both answers using a measuring tape and timer if you have them- how many cms/seconds were you away from the real answer?   \*Challenge- convert answers to metres and centimetres/minutes and seconds.\* | Spaghetti Bridge STEM- |
| Isolation Interview-  Interview someone you know- they could live with you or you could phone them. Questions could include:   * What have you had to change about your life in the last few months? * Do you have any new hobbies? * What do you miss most? * Have you learned any important life lessons?   If you like, you could record your interview and share on Seesaw.  \*Challenge- think of your own additional questions to ask.\* | Money Chilli Challenge-  Start with the green chilli challenges then try the orange ones. | Word Art  Go to <https://wordart.com/> and create a word art picture filled with compliments for someone that means a lot to you.  [Tagxedo Blog | Word collage, Words, Word art](https://www.google.com/url?sa=i&url=https://www.pinterest.com/pin/381609768406031755/&psig=AOvVaw1vIQ2JVvB9BdMEIF7YX7Og&ust=1598455936717000&source=images&cd=vfe&ved=0CAIQjRxqFwoTCNio6srWtusCFQAAAAAdAAAAABAD) |
| **Literacy** | **Numeracy** | **Expressive Arts/STEM** |
| You’ve Got a Friend in Me-  Write a postcard to your best friend. What do you want to tell them? What questions would you like to ask them? | Rounding Activity-  Go as far as you can in this challenge. | Freezing Liquids Activity- |
| \*Remember to try to complete a minimum of 20-30 minutes of personal reading per day. If you don’t have any books at home, try reading magazines, cookbooks, comics or online books.  **For additional activities:**  All children have a log in for Bug Club which develops reading and comprehension skills (ask your child’s teacher if they don’t know their log in) <https://www.activelearnprimary.co.uk/login?c=0>  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> | | |



**Week 2**

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| **Literacy** | **Numeracy** | **Expressive Arts** |
| Poetry Task-  Listen to a poem on:  <https://childrens.poetryarchive.org/>  Three Sharings:   * What did you like/dislike about the poem? * Any connections you can make to your own life? * Puzzles- anything that confused you?   \*Challenge- record yourself reciting the poem. Have a go at writing your own with the same title but your own words!\* | Education City-  Spend 45 minutes on Education City- if your teacher has set your class a challenge on My City, complete this first. If not, choose your own games!  <https://educationcity.com/> | Kitchen Roll Art- |
| Research Project: Favourite Animal-  Choose an animal that you love and want to find out more about. Create a fact sheet (handwritten or typed on Word)   * Describe this animal * [Animal fact file | LearnEnglish Kids | British Council](https://www.google.com/url?sa=i&url=https://learnenglishkids.britishcouncil.org/writing-practice/animal-fact-file&psig=AOvVaw0J_b-bcGNHJ0gr-ez6JXdi&ust=1598451561322000&source=images&cd=vfe&ved=0CAIQjRxqFwoTCPjqop_GtusCFQAAAAAdAAAAABAD)What do they eat? * What is their habitat like? * What is their lifespan? * Fun facts about this animal   \*Challenge- film a David Attenborough-style nature documentary, telling your viewers all about this animal.\* | Counting in 2s, 5s, 10s & 100s- | Blanket Fort-  Design and create your own blanket fort. Take a picture and share it on Seesaw.  [Surprised My Kids With A Giant Blanket Fort](https://www.google.com/url?sa=i&url=https://my1053wjlt.com/surprised-my-kids-with-a-giant-blanket-fort/&psig=AOvVaw0macs_a9uq3LTNm1tVg5Uz&ust=1598436693498000&source=images&cd=vfe&ved=0CAIQjRxqFwoTCPCq5e6OtusCFQAAAAAdAAAAABAD) |
| **Literacy** | **Numeracy** | **Expressive Arts/STEM** |
| Design a New Toy-   * List the materials your toy will be made of, e.g. wood, plastic, etc. * Who is the toy for? E.g. babies, age 7-10 year olds, etc. * Describe how you play with the toy.   Record your design and details on a piece of paper. | Topmarks-  Play Hit the Button Division Facts (divide by 1, 2 & 3)  <https://www.topmarks.co.uk/maths-games/hit-the-button>  \*Challenge- try divide by 4 & 5.\* | Cereal Box STEM Challenge- |
| Newspaper Challenge-  Using a newspaper, magazine or a book find words that you don’t know the meaning to. Write them down and use a dictionary (online dictionary is fine) to find a definition for them*.*  [Friday's national newspaper front pages | UK News | Sky News](https://www.google.com/url?sa=i&url=https://news.sky.com/story/fridays-national-newspaper-front-pages-12044020&psig=AOvVaw16nliwce7lpNQSj6McPhKa&ust=1598519667770000&source=images&cd=vfe&ved=0CAIQjRxqFwoTCJCbhfvDuOsCFQAAAAAdAAAAABAI) | Seasons Activity- | Origami Activity-    [Origami Animals Royalty Free Cliparts, Vectors, And Stock ...](https://www.google.com/url?sa=i&url=https://www.123rf.com/photo_22677272_origami-animals.html&psig=AOvVaw08YxyLN7uLnnAVCVDSeXEi&ust=1598519587063000&source=images&cd=vfe&ved=0CAIQjRxqFwoTCIC7_NXDuOsCFQAAAAAdAAAAABAS) |
| **Literacy** | **Numeracy** | **Expressive Arts/STEM** |
| ABC Order-  Write the words you used in your newspaper challenge out in alphabetical order. Then write them in reverse alphabetical order.  Word Search-  Create your own word searches using your words. Or use this link to get your computer to do it for you.  [http://puzzlemaker.discoveryeducation.com](http://puzzlemaker.discoveryeducation.com/)/ | Number Processes Chilli Challenge- | Coding Challenge-  Go to <https://code.org/learn> and choose a coding activity to complete. My personal favourite is the Minecraft Hour of Need one. |
| \*Remember to complete a minimum of 20-30 minutes of personal reading per day. If you don’t have any books at home, try reading magazines, cookbooks, comics or online books.  **For additional activities:**  All children have a log in for Bug Club which develops reading and comprehension skills (ask your child’s teacher if they don’t know their log in) <https://www.activelearnprimary.co.uk/login?c=0>  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> | | |

