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| **Suggested year group** | **Good morning, all!****Here are today’s tasks, activities and challenges.** **After completing a little French yesterday, we will look at some science learning. All of the Wider Curriculum tasks cover the topics that the pupils would be exploring if they were in school at the moment.** **Please remember, again, that these tasks are NOT compulsory. If your children are responding particularly well to any of the resources on offer, then feel free to explore similar resources across the two websites – or continue with our usual planned work.** **Please feel free to contact me, Mr Godfrey or the class teachers as it will be wonderful to see the work being created and to celebrate that learning with others on our website.** **Many thanks for your support at this time.** **Katy Kent** |
| **Reception** | **Maths**<https://classroom.thenational.academy/lessons/sharing-objects-into-equal-groups> In this lesson, you will learn to share an even number of objects equally between two groups.**Maths Songs of the Day**<https://www.bbc.co.uk/teach/class-clips-video/maths-ks1-the-number-10/z7m6nrd> Rodd’s Auntie leaves him some clues to help him think about the number ten.**English – lesson 2 of 5**<https://classroom.thenational.academy/lessons/hansel-and-gretel> In today’s lesson, we will listen to the story of Hansel and Gretel. |
| **Year 1** | **Maths**<https://classroom.thenational.academy/lessons/to-compare-numbers-within-100-on-a-number-line> In this lesson you will be counting and comparing numbers within 100 using a number line.**Maths Dance of the Day**<https://www.bbc.co.uk/teach/supermovers/ks1-maths-seven-calculation-signs-with-wendy-wolf/zv32cqt> Kick start pupils' calculation skills with Wolverhampton Wanderers mascot Wendy Wolf!**English – lesson 2 of 5**<https://classroom.thenational.academy/lessons/to-commit-a-story-to-memory>\\DMC-3008-01\users$\Desktops\jpurshouse\Desktop\813f852757d21b13f4daf2a8f7463b50.jpg\\DMC-3008-01\users$\Desktops\jpurshouse\Desktop\dc00cddc51fb07671ccabef8b3746d9f.jpgNow is the time for us to commit our story of Katie in London to memory. We are going to be drawing a story map to help us to do this. You will need a piece of paper and a pencil.**Wider Curriculum – Science**<https://www.youtube.com/watch?v=TD60-3rqPXg> Maybe the children can have a go at ‘making’ a plant using things found in the garden or the fridge? |
| **Year 2** | **Maths**<https://www.bbc.co.uk/bitesize/articles/z7fgcqt> Learn how to compare number sentences involving addition and subtraction using the greater than, less than and equal symbols.**Maths Dance of the Day**<https://www.bbc.co.uk/teach/supermovers/ks1-maths-multiplication-and-division-with-clara-the-hen/zbt9scw> Clara the Hen will get your children up and moving whilst learning about multiplication and division.**English – lesson 2 of 5**<https://www.thenational.academy/year-2/english/the-firework-makers-daughter-to-find-the-meaning-of-words-year-2-wk1-2> In this lesson, we are going to be finding the meaning of key words in Chapter One of the Firework Maker’s Daughter<https://www.bbc.co.uk/bitesize/articles/zf6c47h> To be able to create sentences with description by using noun phrases (adjectives with nouns).**Wider Curriculum – Science**<https://www.youtube.com/watch?v=TD60-3rqPXg> Please see the Year 1 task idea.  |
| **Year 3** | **Maths**<https://www.bbc.co.uk/bitesize/articles/zbkdjhv> Learn and practise dividing a 2-digit number by a 1-digit number using different methods.**Maths Dance of the Day**<https://www.bbc.co.uk/teach/supermovers/ks2-maths-the-6-times-table-with-fred-the-red/zrq3xyc> Learn the 6 times table this week! **English – lesson 2 of 5**<https://classroom.thenational.academy/lessons/setting-description-reading-comprehension-word-meaning> In this lesson, we are going to explore the meaning of words using a setting description.**Wider Curriculum – Science**<https://www.stem.org.uk/resources/elibrary/resource/314741/do-plants-need-soil-grow> The first video on the webpage explains how to set up the experiment, and the second gives tips about how to make observations as the experiment progresses. This may take some time to set up and observe, so no rush! **You may need some seeds first!** If you have neither the equipment nor the time for today’s science lesson, then let the pupils explore this great science game that revises many different topics: <https://www.bbc.co.uk/bitesize/topics/z6bqkmn/articles/zj7s6v4> |
| **Year 4** | **Maths**<https://www.bbc.co.uk/bitesize/articles/zjy2xyc> Learn how to multiply hundreds, tens and ones by ones.**Maths Dance of the Day**<https://www.bbc.co.uk/teach/supermovers/ks2-maths-the-8-times-table-with-filbert-fox/z4mrhbk> Learn the 8 times table this week! **English – lesson 2 of 5**<https://classroom.thenational.academy/lessons/story-reading-comprehension-fact-retrieval> In this lesson, we are going to retrieve information from a story.**Wider Curriculum – Science**<https://www.stem.org.uk/resources/elibrary/resource/314741/do-plants-need-soil-grow> The first video on the webpage explains how to set up the experiment, and the second gives tips about how to make observations as the experiment progresses. This may take some time to set up and observe, so no rush! **You may need some seeds first!** If you have neither the equipment nor the time for today’s science lesson, then let the pupils explore this great science game that revises many different topics: <https://www.bbc.co.uk/bitesize/topics/z6bqkmn/articles/zj7s6v4> |
| **Year 5** | **Maths**<https://www.bbc.co.uk/bitesize/articles/zjbyvk7> Learn how to solve short and long multiplication problems.**Maths Dance of the Day**[https://www.bbc.co.uk/teach/supermovers/ks2-maths-mental-addition-&-subtraction/zj9pwty](https://www.bbc.co.uk/teach/supermovers/ks2-maths-mental-addition-%26-subtraction/zj9pwty) Let the Geordie Pigeon explain how to do mental maths, with this song and movement routine for you.**English – lesson 2 of 5**<https://classroom.thenational.academy/lessons/character-description-reading-comprehension-word-meaning> In this lesson, we are going to learn how to clarify word meaning questions using a character description.**Wider Curriculum – Science**<http://www.learningcircuits.co.uk/learning.html> Learn as much as you can about circuits before attempting the quiz.  |
| **Year 6** | **Maths**<https://www.bbc.co.uk/bitesize/articles/zb48d6f> Learn how to complete calculations using the correct order of operations**Maths Dance of the Day**<https://www.bbc.co.uk/teach/supermovers/ks2-maths-division-with-homebros/zvsjbdm> Kurty Swift and Unkle TC have a song and dance routine all about dividing numbers and decimal places.**English – lesson 2 of 5**<https://classroom.thenational.academy/lessons/information-leaflet-lesson-2-reading-focus> In this lesson, we are going to look at understanding words in context.**Wider Curriculum – Science** <http://www.learningcircuits.co.uk/learning.html> Learn as much as you can about circuits before attempting the quiz. |
| **Extra Tricky Maths Challenges!** **Years 1 and 2 -** <https://nrich.maths.org/10654> This is a good game which demands a bit of careful thinking! **Years 3 and 4** - <https://nrich.maths.org/7127> How soon can you find the pattern?**Years 5 and 6** - <https://nrich.maths.org/1013> You’ll have fun with this one! Don’t give up, guys!  |