Monday 27th April 2020

Daily Activities

Here are some ‘celebrity classes’ which you can engage with each day.

|  |  |  |
| --- | --- | --- |
| 9:00 | PE with Joe Wicks | Youtube.com/thebodycoach |
| 10:00 | Music with Myleene Klass | Youtube.com/myleenemusicklass |
| 11:00 | Science with Maddie Moate | Youtube.com/maddiemoate |
| 11:30 | Dance with Oti Mabuse | Youtube.com/otimabuseofficial |
| 13:00 | Maths with Carol Vorderman | Themathsfactor.com |
| 14:00 | History with Dan Snow | Tv.historyhit.com |
| 15:00 | English with David Walliams | Worldofdavidwalliams.com |
| 17:30 | Food Tech with Jamie Oliver | Channel4.com/keepcookingandcarryon |

Below you will find each curricular area Numeracy/Literacy/Across the curriculum. You can choose two of the activities in each section to complete.

**Numeracy**

1. Money Sense Mondays – at 12 you can join in a live budgeting workshop by the Royal Bank of Scotland use this link to find out more!

<https://rbs.mymoneysense.com/home-learning/>

1. Rigour Maths calendar (choose 3 calculations – found in files on TEAMS)
2. BBC Bitesize – add two 3 or 4 digit numbers together

<https://www.bbc.co.uk/bitesize/tags/z63tt39/year-4-lessons/1>

**Literacy**

1. - Grab a book  
   - Turn to page 62 and find the twelfth sentence   
   - Write out this sentence on a piece of paper/whiteboard then write the next three sentences that could follow this sentence. Do not use the book to help you.
2. BBC Bitesize – identifying and using prepositions <https://www.bbc.co.uk/bitesize/tags/z63tt39/year-4-lessons/1>
3. Describe the image below using 5 adjectives and your 5 senses.



**Across the Curriculum**

1. French Numbers 20-50

<https://www.youtube.com/watch?v=wlYqz2unHKc>

1. BBC Bitesize –History – how do we know what prehistoric Britain was like?

<https://www.bbc.co.uk/bitesize/tags/z63tt39/year-4-lessons/1>

1. STEM – Build a mobile Sculpture - Have you ever seen a mobile? Not a mobile phone, but a hanging art sculpture. You might have had such a mobile in your room when you were little. These mobiles hang from the ceiling and are usually made up of many layers of rods to which lots of differently shaped objects are attached with strings. When you look at the mobile sculpture, you might wonder how it can stay balanced all the time even when it is moving in the air. In this activity, you will make your own mobile sculpture and find out how it stays balanced.

<https://www.youtube.com/watch?v=Wg8VoLTMz1M>