# Primary 6 Daily Plan Tuesday 19<sup>th</sup> May





#### **Numeracy**

| Extr <sub>i</sub><br>Hot | Division Problem Solving                        |
|--------------------------|---|
| Hot!                     | Division of four-digit numbers by 2, 3, 4 and 5 |
| Mild                     | Division of three-digit numbers by 2 to 10.     |

Please see Seesaw for task resources and to respond to activities.



### Novels: A Series of Unfortunate Events: The Bad Beginning

Today we are starting a new novel study! We will be reading the first book in the collection by Lemony Snicket called, 'A Series of Unfortunate Events: The Bad Beginning'.

#### Task 1: Visualisation

Read chapter 1. Create a mind map about the Baudelaire children (see starter mind map on Seesaw if needed). From the details you have collated from the text, draw what you think each character looks like.

## Task 2: Comprehension

Please see Seesaw for task resources, including a copy of the text, and to respond to activities.



#### Bikeability

Chris Hoy research task.

Please see Seesaw for task resources and to respond to the activities.

# OPTIONAL DAILY TASK



- BBC Bitesize Dance Mat Typing Daily 10/15mins
- BBC Bitesize now has daily programmes for different age groups, previous days programmes are available on iplayer, and daily lessons online.
- 9am PE with Joe
- Cosmic Yoga on YouTube
- Create an obstacle course in your garden
- <u>Change4Life</u>- Indoor activities
  <u>www.nhs.uk/change4life/activities/indoor-activities</u>
- 10am Glasgow Science Centre live on Twitter, Facebook and Instagram with home experiments and demonstrations #GSCAtHome
- Myleene's Music Klass on YouTube
- Ideas using chalk
- <u>Draw with Rob</u> Step by step cartoon drawing with Rob Biddulph
- Art Hub Also available on YouTube
- 11am Elevenses with David Walliams
- Spelling City
- Oxford Owl eBooks (login see Seesaw announcements 6/5/20)
- <u>French With Mr Innes</u> Youtube channel with French lessons
- Oxford Owl Fun Maths Games and Activities
- Mangahigh (You have been emailed your login and password)
- Mathgametime.com
- Sumdog
- Educationcity