This year, we felt it would be a great opportunity to involve you in reflecting on your own learning and sharing this in your Annual Report. In order to do this, the main focus of your home learning for the next two weeks will be thinking about this year and the progress you have made, both personally and academically, as well as thinking about areas you find more difficult or would like to work on. You will need to be accessing the Report document as well as the lesson support powerpoints which will help you fill in your report. Both can be found under the topic ‘Report Writing’. So that you can really focus on writing your report comments, there will be no additional home learning activities on top of the English report writing unit and Maths. If however, you would like more, you could try some of the tasks from previous weeks you haven't tackled or look on BBC Bitesize or Oak Academy for more.



Y3 Home Learning Pack

*Never stop learning!*

*Week Beginning 15.06.20*

**English Home Learning:**

In English, please write some reflection paragraphs into your school report. You have until the **26th June** to do this as we would like you to think carefully and take your time to reflect on your learning in Year 3. The report document can be accessed and edited through google classroom under the ‘report writing’ topic. Please note that the document saves automatically. Please try and fill each of the boxes. It is important that once you have finished, you turn it in via the turn in tab. Then, we know that you have finished it!

Before starting, please add your name, year, house (Elephant, Rhino or Hippo) and your teacher (Miss Marriott, Miss Gay or Mr Neighbour and Mrs Crawford).

After that, follow through the instructions on the google slides to complete the sections of your report:

* Art – Self-portraits (If you need help uploading the picture, please let us know via the class email)
* Lessons 1 and 2 – General comments
* Lessons 3 and 4 – Reading comments
* Lessons 5 and 6 – Writing comments
* Lessons 7 and 8 – Maths comments
* Lesson 9 and 10 – Foundation subject comments

**Spellings**

There will be no Spellings set this week as we’d like you to focus on your report.

**Maths Home Learning:**

In Maths, we will be focussing on measures, in particular length. This week, please use the links to the White Rose video clips. The worksheets and answers will be posted on Google Classroom.

Don’t worry if you cannot print the activities out. Just doing them on a separate piece of paper is fine.

This week’s lessons:

Lesson 1 – Measure length <https://vimeo.com/425555378>

Lesson 2 – Equivalent lengths (m and cm) <https://vimeo.com/425555616>

Lesson 3 – Equivalent lengths (mm and cm) <https://vimeo.com/425555747>

Lesson 4 – Compare lengths <https://vimeo.com/425555865>

Helpful Websites for extra learning:

**Khan Academy**

[https://www.khanacademy.org](https://www.khanacademy.org/)

Especially good for maths and computing for all ages but other subjects at Secondary level. Note this uses the U.S. grade system but it's mostly common material.

**BBC Learning**

<http://www.bbc.co.uk/learning/coursesearch/>

This site is old and no longer updated and yet there's so much still available, from language learning to BBC Bitesize for revision. No TV licence required except for content on BBC iPlayer.

**Futurelearn**

[https://www.futurelearn.com](https://www.futurelearn.com/)

Free to access 100s of courses, only pay to upgrade if you need a certificate in your name (own account from age 14+ but younger learners can use a parent account).

**Seneca**

[https://www.senecalearning.com](https://www.senecalearning.com/)

For those revising at GCSE or A level. Tons of free revision content. Paid access to higher level material.

**Blockly**

[https://blockly.games](https://blockly.games/)

Learn computer programming skills - fun and free.

**Scratch**

<https://scratch.mit.edu/explore/projects/games/>

Creative computer programming

**Ted Ed**

[https://ed.ted.com](https://ed.ted.com/)

All sorts of engaging educational videos

**National Geographic Kids**

<https://www.natgeokids.com/uk/>

Activities and quizzes for younger kids.

**Duolingo**

[https://www.duolingo.com](https://www.duolingo.com/)

Learn languages for free. Web or app.

**Language Angels**

Access the Language Angels games and learn some

Spanish. Username: littlegreen. Password: pupil20

**TimesTable RockStars**

Let’s get Little Green up the league table!

**Twinkl**

Free access to lots of education resources for a month. You just need to set up an account.

**Nrich.maths.org**

A website with challenging Maths problem solving activities.

**Whiterosemaths.com**

Free Maths planning and resources, including problem solving.

Suggested Daily Structure:

We suggest you follow a timetable similar to below to help you structure your learning throughout the day.

· Try to avoid too much screen time and make sure you get out and do some exercise.

· Try to avoid snacking at unusual times. It might be useful to keep to school break times and lunchtimes to help you know how much to eat and when.

· Keep up with your normal reading, spelling and times table activities.

**Morning Learning**

*9.00-10.00*

**Active Time and fresh air (maybe a walk?)**

*10.10-10.40*

**Break and a snack**

*10.40-11.00*

**Creative Time (do some art,**

**maybe outdoors, build something?)**

*11.00-12.00*

**Lunch and active time**

*12.00-1:00*

**Afternoon Learning**

*1:00-2.00*

**Active Time (maybe a walk?)**

2:00-2:30

**The School Website:**

**This is vital as we may put learning or even tutorials up on here to support you.**

**www.littlegreen.herts.sch.uk**

**LoveReading4Kids:**

**If you haven’t already, make an account on www.lovereading4kids.com to explore book extracts, and to access the extracts the we send home for reading learning.**