**Home learning Year 5 Monday 15th June 2020**

Hello everyone,

I hope you are all doing well? I’m well and super-busy now that I’m planning Home Learning for Years 2-6. It’s really interesting though!

The Literacy work is still on Oak Academy, but the Maths has gone back over to White Rose Maths, who have a fantastic set of videos to show you what to do. We are going back to do a little more on percentages and decimals, as many of you found it tricky. There are worksheets to go with the videos, which can be found via a link at the top of the Year 5 class page. If you are confident on percentages, you will see that the Maths links enable you to access several previous weeks of learning videos, so try some of those. Again, the corresponding worksheets are found via the link on the Year 5 page, just scroll down to find them once you’ve accessed the link.

During our Science theme of ‘Animals, including humans’, it would be great if parents could work with their children through this, as questions may arise about reproduction. If you are a working parent, maybe leave the Science until a time when you are around. If you read the Powerpoints and are happy for the children to work through them independently, then that’s fine. There is nothing that would be unsuitable to learn about, there might just be questions raised. We will leave the relevant PSHE lessons about the subject of humans gaining maturity until we are back at school.

Thank you to those of you who have emailed me your Superhero stories and other work, it’s great to see what you’ve been doing. Do email me any of your pieces of work that you’d like feedback on and keep putting photos on the Facebook page- I love to see what you’ve been doing! ([michaela.cooke@jys.org.uk](mailto:michaela.cooke@jys.org.uk))

It was great to see some of you on the Year 5 Zoom quiz last Friday, I really enjoyed seeing you. Hope to see more of you there next time and I’ll try to keep it a weekly meeting until the holidays.

Feel free to swap the lessons around to suit your family time table. Keep up the good work and stay safe.

Take care,

Mrs Cooke ☺

*P.S. Don’t forget that structuring your day will make you feel like you’ve accomplished lots! Make yourself a simple timetable, including break times.*

*Starting your day with a Joe Wickes workout will wake up your brain and get you ready for the day*- <https://www.youtube.com/user/thebodycoach1>

\*With the PDF printables from Twinkl, there are 3 different levels to choose from. Just choose and print-out one of the levels. It is fine to print them out in black & white. If you can’t print them out, choose a level and copy it out onto paper.

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| **Monday 15th June** | |
| Lesson 1 | Literacy- Set of Instructions- Lesson 1- Reading Comprehension  <https://classroom.thenational.academy/lessons/set-of-instructions-reading-comprehension-language> |
| Lesson 2 | Maths- Summer Term- Week 7- (W/c 8th June) Lesson 1- Decimals as fractions  <https://whiterosemaths.com/homelearning/year-5/> |
| Lesson 3 | Science-Living Things and their habitats- Lesson pack 3- Mammals  Check out the Powerpoint presentation: Mammals. Complete the activities. If you can’t print out the sheet, just copy it into your book and complete it there. You can look at the information cards for extra explanations.  NB/ Where it says talk to your partner, find a sibling or parent to work with. |
| Lesson 4 | History- Historical writing competition. If you don’t want to enter the competition, check out the website, as they have lots of interesting activities based on History.  <https://www.history.org.uk/primary/categories/530/news/3451/write-your-own-historical-fiction-competition-2020> |
|  | **Tuesday 16th June** |
| Lesson1 | Maths- Summer Term- Week 7- (W/c 8th June) Lesson 2– Understand thousandths  <https://whiterosemaths.com/homelearning/year-5/> |
| Lesson 2 | Literacy- Set of Instructions- Lesson 2 - Reading Comprehension 2  <https://classroom.thenational.academy/lessons/set-of-instructions-reading-comprehension-word-meaning> |
| Lesson 3 | Science-Living Things and their habitats- Lesson pack 4- Jane Goodall  Check out the Powerpoint presentation on Jane Goodall. Complete the activities. If you can’t print out the sheets, just copy them into your book and complete them there. Choose the sheets that you are most comfortable with doing.  NB/ Where it says talk to your partner, find a sibling or parent to work with. |
| Lesson 4 | Geography/Science- A study of Jane Goodall. Make a Fact File about Jane Goodall.  <https://www.youtube.com/results?search_query=jane+goodall>  Please make sure you get parent’s permission before looking through the YouTube videos. |
|  | **Wednesday 17th June** |
| Lesson 1 | Literacy- Set of Instructions- Lesson 3- Identifying the features of a text  <https://classroom.thenational.academy/lessons/set-of-instructions-identifying-the-features-of-a-text> |
| Lesson 2 | Maths- Summer Term- Week 7- (W/c 8th June) Lesson 3– Rounding decimals  <https://whiterosemaths.com/homelearning/year-5/> |
| Lesson 3 | Reading Comprehension- The story of Pedro the Potoo. Choose your level, read the story and answer the questions. |
| Lesson 4 | Geography- Rainforests- ‘Pedro the Potoo’s guide to the rainforest’ Powerpoint. Read the Powerpoint and then draw me a large, colour diagram showing all the layers of the rainforest together. I have included a diagram for you to get some ides from. Draw it, label it and colour neatly. |
|  | **Thursday 18th June** |
| Lesson 1 | Maths- Summer Term- Week 7- (W/c 8th June) Lesson 4–Order and compare decimals  <https://whiterosemaths.com/homelearning/year-5/> |
| Lesson 2 | Literacy- Set of Instructions- Lesson 4- SPaG focus- cohesive devices  <https://classroom.thenational.academy/lessons/set-of-instructions-spag-focus-cohesive-devices> |
| Lesson 3 | Geography- Rainforests- Information sheet and questions to answer. Reading comprehension. Choose a level that suits you. |
| Lesson 4 | Art- draw or paint a colour picture of Pedro the Potoo. |
|  | **Friday 19th June** |
| Lesson 1 | Literacy- Set of Instructions- Lesson 5- Write a set of instructions  <https://classroom.thenational.academy/subjects-by-year/year-5/subjects/english> |
| Lesson 2 | Maths- Summer Term- Week 7- (W/c 8th June) Lesson 5– Friday Maths challenge  <https://whiterosemaths.com/homelearning/year-5/> |
| Lesson 3 | Art- Choose an activity from the Access Art website  <https://www.accessart.org.uk/art-resources-for-home/> |
| Lesson 4 | RE- What is Humanism?  <https://www.bbc.co.uk/bitesize/topics/znk647h/articles/zmqpkmn> |
|  | **Monday 22nd June** |
| Lesson 1 | Maths- Summer Term- Week 8- (W/c 15th June) Lesson 1-  Understand percentages  <https://whiterosemaths.com/homelearning/year-5/> |
| Lesson 2 | Literacy-Non-chronological report- Lesson 1  <https://classroom.thenational.academy/lessons/reading-comprehension-word-meaning-d83aa0> |
| Lesson 3 | Art- Draw with Rob.  Lots of fun draw-along videos with artist Rob Biddulph. Send me a picture on Facebook or by email to show me what you draw!  <https://www.youtube.com/channel/UCBpgrJijMpk_pyp9uTbxLdg> |
| Lesson 4 | Science-Living Things and their habitats- Lesson pack 5- Metamorphosis  Look at the Powerpoint on metamorphosis. Choose one of the activities (1star, 2 star or 3 star)  NB/ Where it says talk to your partner, find a sibling or parent to work with. |
|  | **Tuesday 23rd June** |
| Lesson 1 | Literacy-Non-chronological report- Lesson 2  <https://classroom.thenational.academy/lessons/reading-comprehension-word-meaning-and-fact-retrieval> |
| Lesson 2 | Maths- Summer Term- Week 8- (W/c 15th June) Lesson 2–percentages as fractions and decimals  <https://whiterosemaths.com/homelearning/year-5/> |
| Lesson 3 | Art- Pavement art by Rowan Briggs-Smith  <https://www.accessart.org.uk/missing-you/>  If you have some chalks, get out there chalking! I did some cartoons on the pavement outside my house to say thanks to the dustbin men for working through lockdown. You could maybe do one for the postal worker or NHS or bin men, or just draw a picture! If you have no chalks, draw a picture and put it up in your window. |
| Lesson 4 | Science- Animals including humans- draw a detailed diagram of a creature that goes through metamorphosis. It can be of the process of metamorphosis or the final creature. Make it colourful and labelled well. |
|  | **Wednesday 24th June** |
| Lesson 1 | Maths- Summer Term- Week 8- (W/c 15th June) Lesson 3–adding decimals with the same number of decimal places  <https://whiterosemaths.com/homelearning/year-5/> |
| Lesson 2 | Literacy-Non-chronological report- Lesson 3  <https://classroom.thenational.academy/lessons/identifying-the-features-of-a-text-d0fb0a> |
| Lesson 3 | PSHE- Emotional wellbeing  <https://www.bbc.co.uk/bitesize/topics/ztkk7ty/resources/1>  Have a chat with an adult about some of the subjects addressed in the video clips. |
| Lesson 4 | Computing- algorithms and debugging  <https://www.bbc.co.uk/bitesize/articles/z6rhnrd> |
|  | **Thursday 25th June** |
| Lesson 1 | Literacy-Non-chronological report- Lesson 4  <https://classroom.thenational.academy/lessons/write-a-non-chronological-report> |
| Lesson 2 | Maths- Summer Term- Week 8- (W/c 15th June) Lesson 4–adding decimals with a different number of decimal places  <https://whiterosemaths.com/homelearning/year-5/> |
| Lesson 3 | DT- Make a papier mache animal.  <https://www.youtube.com/watch?v=mkw7xwGbe6Q>  Why not try to make a rainforest animal? |
| Lesson 4 | Science- Static Electricity  <https://classroom.thenational.academy/subjects-by-year/year-5/subjects/foundation> |
|  | **Friday 26th June** |
| Lesson 1 | Maths- Summer Term- Week 8- (W/c 15th June) Lesson 5–Friday Maths challenge  <https://whiterosemaths.com/homelearning/year-5/> |
| Lesson 2 | Literacy- Modal Verbs- standalone lesson  <https://classroom.thenational.academy/lessons/spag-focus-modal-verbs> |
| Lesson 3 | DT- cookery- Fajitas!  Why not make everyone tea with this easy-to-follow set of instructions?  Enjoy! <https://www.bbcgoodfood.com/recipes/cooking-kids-fajitas> |
| Lesson 4 | Computing- what makes a good computer game?  <https://www.bbc.co.uk/bitesize/articles/zk7f382> |