

Year 4 Weekly Homework Week Beginning: 20.6.22

If your child wishes to share their work with the class, they will be given the opportunity to do so at some point.

Rights Respecting Articles: Article 13 & 15 - You have the right to join in and be a part of a team. Global Goal 7: Affordable and clean energy

LITERACY

Spelling (following school's spelling lists) Spelling

1 believe

2 continue

3 describe

4 early

5 extreme

6 famous

7 favourite

8 history

9 ordinary

10 popular

Wortes each word three times. Use it in a sentence. Make sure you check the meaning of all new in a dictionary.

Guided Reading Comprehension (Mon 20th - Fri 24th) To develop reading for pleasure through reflection

https://classroom.thenational.academy/lessons/to-develop-reading-for-pleasure-cgukgt

Literacy Daily Lessons (Mon 20th - Fri 24th)

The Borrowers - Narrative Writing - Lessons 1-5

https://classroom.thenational.academy/units/the-borrowers-narrative-writing-c96c

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Reading - select a book of your choice

https://www.purplemash.com/sch/osmani

username: orange/gold/osmani password: orange/gold/password

KS1 - https://www.booktrust.org.uk/books-and-reading/have-some-fun/storybooks-and-games/

KS2 - BooksForTopics: Storvtime Online

Poetry videos - https://www.michaelrosen.co.uk/videos/

Virtual School Library - https://wordsforlife.org.uk/virtual-school-library/

(If possible, collect a reading book from school if you are shielding)

MATHS

Times Tables 1-12

DC

https://www.timestables.co.uk/l

https://www.topmarks.co.uk/maths-games/hit-the-button

Maths Daily Lessons (Mon 20th - Fri 24th)

Position and Direction - Lesson numbers 1-5
Addition - Lesson numbers 5-9

https://classroom.thenational.academy/units/addition-and-subtraction-ec16

History/Geography/Science

Geography / History

How do we produce energy (Part 2)? - Lesson 3

Click on the link below to find out more. Then, write an SA to explain what you have learned.

https://classroom.thenational.academy/units/energy-and-sustainability-4aaa

Science

Electricity

What are circuit diagrams? - Lesson 3

https://classroom.thenational.academy/units/electrical-circuits-06f7

RF

What is our relationship with the world we live in?
Then think about the following questions?
Why do we need to recycle?

Who is responsible for taking care of the world we live in?

How can we protect the land, sea and air from the rubbish we create?

Why is the world precious to us?

Write an SA to explain the responsibilities we have in caring for this world and things that live in it.

Then use junk materials that you could recycle to create a model of a place on Earth that you would like to protect better (e.g. Rainforests).

https://classroom.thenational.academy/lessons/reduce-reuse-recycle-crt38c

Art/DT

Electronics

To evaluate how well products meet user needs - Lesson 10

Click on the link below to find out more. Then write an SA to explain what you have learned from this lesson.

https://classroom.thenational.academy/units/electronics-simple-circuits-and-switches-2540

Scrap Colouring

http://scrapcoloring.com/texts/coloring-pages

Design Museum

https://designmuseum.org/whats-on/families/create-and-make/create-and-make-at-home

Instructions/Art activities online - https://www.darrellwakelam.com/downloads

PSHF

I roll with my roll.

Watch the short video below to understand the roles and responsibilities you have as a citizen in your local community.

Now think about the roles and responsibilities you have in school and how they might change when you go to Year 5 next year.

What do you think might be the same or different?

What new roles might you take on?

What extra responsibilities might you have in your new year group? Write an SA to explain your answers to the questions above.

https://classroom.thenational.academy/lessons/i-roll-with-my-role-65h3gr

PE - Daily workouts



5 Minute Workout





The Body Coach TV

MUSIC

Click on the link below to take part in your weekly Music lesson:

https://www.youtube.com/watch?v=6GW9BM2Qdac&list=PLy5eTXrBmFRVZYB8uPvhzEB9aKcnJR7mD

