



Maths

Arithmetic
Have a go at these practice questions. Use a piece of paper to show your workings (you do not have to print it!)
<https://whiterosemaths.com/wp-content/uploads/2019/05/Year-5-Arithmetic-Summer-2019.pdf>

Area and perimeter
1. Find the area (A) and perimeter (P) of each of the following shapes:

a) b) c)

A: _____ A: _____ A: _____
P: _____ P: _____ P: _____

Capacity, Volume and Mass

MILLILITRES	LITRES
2,000 ml	
	7.2 L
4,900 ml	
	9.4 L
10,000 ml	

Reading

Daily Reading
Continue to read each day. This could be anything: comic, recipes, poems, newspapers, fiction or non-fiction. Remember you can share with me on SeeSaw anything you particularly enjoyed!

Reading Comprehension
Use the ReadTheory app regularly <https://readtheory.org>

NEW RESOURCE- this is an online reading comprehension booklet. No need to print, just read through and jot down your answers!
https://www.vocabularyninja.co.uk/uploads/1/1/0/0/110032277/9-10_9781472969262_preview.pdf


Please remember to upload on seesaw the following:
Skimming and Scanning
Whilst reading, keep a tally of which contractions are used and how many times. Remember these are words such as: can't won't haven't...

Writing

SPAG Superstars!
Why not visit this game- I tried it and thought it was great!
<https://www.bbc.co.uk/bitesize/topics/zkbf4j/articles/zbm8scw>

How many words can you create using the following letters only once (write a list):
b t l s o l n k e a

Creative writing
Using this picture as a prompt, write a descriptive paragraph! Make sure you use powerful vocabulary and techniques to make the reader (me) want to continue reading. **Underline key features used such as: metaphors, similes, personification and alliteration**



Alphabet game - Pick any subject like girls' names, boys' names or even chocolate bars and you have to write one down for each letter of the alphabet.

Topic/research: It's Science week!
Learn all about how igneous rocks are formed! <https://www.thenational.academy/year5/foundation/how-is-igneous-rock-formed-year-5-wk1-3>
Discover how to identify different rock formations <https://www.thenational.academy/year-5/foundation/howcan-we-identify-different-types-of-rock-year-5-wk4-3>
Explore how rocks on our Earth change <https://www.thenational.academy/year-5/foundation/howdo-the-rocks-on-our-earths-surface-change-year-5-wk5-3>
Record your discoveries in a creative yet informative way!



Year 5: School Closure Work

Useful websites: Many organisations are offering free access and creating School Closure packages – here are a few we recommend you use regularly. Not all year groups use all of these sites, but if there is a * it means your child may have a school log in.

- Hamilton
- Classroom Secrets*
- White Rose Hub
- TTR*
- Sumdog*
- My Maths*
- Twinkl
- Oxford Owl*
- Pobble 365

<https://www.hamilton-trust.org.uk/>
<https://classroomsecrets.co.uk/free-home-learning-packs/>
<https://whiterosemaths.com/>
<https://trockstars.com/>
https://www.sumdog.com/user/sign_in
<https://www.mymaths.co.uk/>
<https://www.twinkl.co.uk/search?term=school+closure>
<https://www.oxfordowl.co.uk/>
<https://www.pobble365.com>

Despite being back at school, it is very strange not seeing all your smiley faces! However, I am pleased you are all still learning and having lots of fun with your families- it's great to see it all on seesaw. Sending you all my best wishes-keep safe!