



Class 4 Home Learning

Week beginning Monday 4th May 2020

Reading	Writing (including Punctuation & Grammar)	Spelling																		
<p>Read for 20 minutes every day. You don't just have to read fiction books, you can also find something else. It could be a magazine, newspaper, website, game instructions or even some recipes.</p> <p>Don't forget you can also access eBooks from Sheffield Library service.</p> <p>Remember you could read to a sibling or have family reading time. Get the duvets out, build a den and have bedtime stories at any point in the day!</p> <p>Send me a book review of your favourite book from this week.</p>	<p>Complete the SPaG Mat (Summer Term 1, Mat 4) https://www.twinkl.co.uk/resource/t2-e-3437-year-4-summer-term-1-spag-activity-mats https://www.twinkl.co.uk/resource/t2-e-3467-year-5-summer-term-1-spag-activity-mats</p> <p>There are different levels if you go directly to Twinkl (parents will need to enter the free code CVDTWINKLHELPS) or get the mat from our website.</p> <p>The English work for this week is based on one of the home learning packs from Hamilton Trust. The full pack can be found here https://www.hamilton-trust.org.uk/blog/learning-home-packs/ We will be using Year 4, week 3, day 4.</p> <p>The activities for this week are poetry based. The activity leads you to write a poem about animals, but you can write a poem about any topic you like as long as it follows the same format.</p> <p>Send your completed poems to me by email, the best ones will get a mention (or maybe even published in full) on the news letter next week.</p>	<p>Year 4 The spelling rule for this week is adding the prefix 'ex' meaning out. Your spellings for this week are:</p> <table style="width: 100%; border: none;"> <tr> <td style="width: 33%;">exit</td> <td style="width: 33%;">excursion</td> <td style="width: 33%;">exclaim</td> </tr> <tr> <td>extend</td> <td>exchange</td> <td>external</td> </tr> <tr> <td>explode</td> <td>export</td> <td>expel</td> </tr> </table> <p>Year 5 The spellings this week are all adverbials of place. Your spellings for this week are:</p> <table style="width: 100%; border: none;"> <tr> <td style="width: 33%;">nearby</td> <td style="width: 33%;">inside</td> <td style="width: 33%;">upstairs</td> </tr> <tr> <td>everywhere</td> <td>downstairs</td> <td>underneath</td> </tr> <tr> <td>nowhere</td> <td>outside</td> <td>somewhere</td> </tr> </table> <p>Practise them and ask a grown up to test you on Friday.</p> <p>There are worksheets and power points to support these spellings here:</p> <p>https://www.twinkl.co.uk/resource/t2-e-4688-year-4-term-3a-week-3-spelling-pack</p> <p>https://www.twinkl.co.uk/resource/t2-e-41281-year-5-term-3a-week-3-spelling-pack</p>	exit	excursion	exclaim	extend	exchange	external	explode	export	expel	nearby	inside	upstairs	everywhere	downstairs	underneath	nowhere	outside	somewhere
exit	excursion	exclaim																		
extend	exchange	external																		
explode	export	expel																		
nearby	inside	upstairs																		
everywhere	downstairs	underneath																		
nowhere	outside	somewhere																		

Maths Fluency

Keeping maths facts on the tip of your tongue is a really useful skill to have. Choose one of these to practise today.

- 1) The 6 x table
- 2) The 7 x table
- 3) The 8 x table

Remember to have a go on Times Table Rock Stars too.

<https://play.ttrockstars.com/login/42991>

See if you can beat your time!

You can also challenge others to a rock slam, can you beat their score?

You can also try the maths activity mat which is also on the website.

Maths

Year 4

Week 3 lessons. Worksheets available on our website, videos available here <https://whiterosemaths.com/homelearning/year-4/>

Education city

I have set 4 activities on education city. Remember, I can see how you have done when you have completed them. It is a good way for me to find out how you are getting on.

Challenge:

Position the digits 3, 4 and 5 to make the product as large as possible.

3 4 5

□ □ × □ =

Year 5

Week 3 lessons. Worksheets available on our website, videos available here <https://whiterosemaths.com/homelearning/year-5/>

Education city

I have set 3 different activities on education city about area and perimeter. Remember, I can see how you have done when you have completed them. It is a good way for me to find out how you are getting on.

Challenge:

Order these shapes by area (smallest to largest). Then order the shapes by perimeter (smallest to largest).

Shape A: 5cm x 5cm

Shape B: 15cm x 1cm

Shape C: 10cm x 2cm

What do you notice?

Draw a rectangle with a larger area and a smaller perimeter than this rectangle. Label the length and width of your rectangle.

4cm x 10cm

Topic

SCIENCE

I have set a learn screen and an activity on Education City all about friction. Watch the learn screen, and try out the activity.

Can you plan and carry out your own experiment about friction?

Remember these important terms

Independent variable (what you change)

Dependent variable (what you measure)

Controlled variables (keep the same every time to make it a fair test)

Hypothesis (what you think will happen and why)

Results (what did happen?)

Think about how you will present your findings. How can you increase the reliability of your test?