P4/5 Home Learning Grid - Week beginning $8^{\text {th }}$ February 2021


## Readingwise <br> Continue with 20-30 minutes of Readingwise a day.

This task is about how to keep yourself safe when playing games online. Watch the video titled Playing Games https://www.thinkuknow.co.uk/47/onlin e-safety-video-lessons/

- Answer the questions on the video
- When you have finished the questions draw a picture of your superhero character.
Think about: what their name is; what they would look like; what clothes they wear; what special powers they have and what their power word could be.

We are learning to write an imaginative recount. A recount is where you retell something that has happened.

- Watch the Roman coin writing video for an explanation
- Use the planning sheet to write down your ideas
- Write your imaginative recount.

Optional challenge- if you would like to be extra creative, you could add a picture to go along with your story or create a video to act it out.


## PE

This task is about how to keep yourself safe when talking with friends online. Watch the video titled Friendships and socializing.
https://www.thinkuknow.co.uk/4 7/onlin e-safety-video-lessons/

- Answer the questions on the video
Create an online safety poster to remind yourself how to keep safe when you are online.


## Strategy Spelling

We are learning to use strategies to spell tricky words.

- Look for your new spelling lists (Funky Phonemes or Super Sounders) and ask a grown up to test you on the words.
- Watch the PowerPoint explaining the spelling strategies. Can you use these to help you remember your words?
- Choose tasks from the practise cards and do 10 minutes practise every day.
- Ask a grown up to test you on the words again.


## PE

This week's PE learning and challenge from Mr Stobie can be found here
www.edensidelearners.wordpress.com.
Just follow the link and find the post for

P2,P3 \& P4 - Week 5 - Lesson 2

| Numeracy - Day 1 | Numeracy - Day 2 | Numeracy - Day 3 | Time |
| :---: | :---: | :---: | :---: |
| Red and Green <br> - Watch the video on arrays and complete the questions. <br> - Can you find or create examples of arrays at home? Here are some examples. <br> Take photos of your real life arrays and use markup to write the multiplication sum. <br> - Play https://toytheater.com/magicmultiply/ | Red and Green <br> - Practise counting in 4s. You could bundle something at home in groups of 4 or make a set of twelve 4 dot cards to help you. <br> - Complete the counting in 4 s worksheet. <br> - Complete the array worksheet. | Red and Green <br> - Play the Arrays Game - you will need 2 players for this. Instructions can be found on our Teams page. <br> - Play Top marks hit the button | yourself <br> - How many minutes are in an hour? <br> - How many minutes in half an hour? <br> - How many minutes in quarter of an hour? <br> Watch this videohttps://www.bbc.co.uk/bitesize/topics/zh k82hv/articles/zcmdwxs |
| Blue <br> o Please watch this video: https://vimeo.com/502527306 <br> o Have a go at the worksheet in Files/Assigned tasks/Week 5/Day 1 in your BLUE Group Team. Upload your work to the Finished Work file in your BLUE Group Team with Mrs Pearce. <br> Join our meeting at 2:00 pm today. Be ready with any questions you might have. | Blue <br> o Please watch this video to review tenths https://vimeo.com/502315833 <br> o Have a go at the worksheet in Files/Assigned tasks/Week 5/Day 2 in your Blue Group Team with Mrs Pearce. Upload your work to the Finished Work file. | Blue <br> o Please watch this video to learn more about tenths. <br> o Have a go at the problems in Files/Assigned tasks/Week 5/Day 3. Upload your answers to the Finished Work file. <br> Be ready to discuss your work this week in your meeting with Mrs Pearce tomorrow at 9:45. | use this clock to help you <br> interactive clock |
| Purple <br> - Practise some counting to 100 . Here are some Youtube videos you could follow along with. <br> https://www.youtube.com/watch?v=OTgL tF3PMOc <br> https://www.youtube.com/watch?v=L9m d4L2pAVQ <br> https://www.youtube.com/watch?v=iaLOF PhRQ5Y <br> - Fill in the missing numbers worksheet | Purple <br> - Complete the number of jumps forward worksheet <br> - Play blast off - choose Count On and Back > Count On > 30-99 | Purple <br> Make a set of cards with these numbers. <br> - SETA) 1224422114 <br> - SETB) 6515565161 <br> - SETC) 7717277271 <br> - SET D) choose your own 5 numbers to order <br> Mix up the numbers in the set and try to order them from smallest to biggest. Then |  |

- Follow along with the number of jumps forwards video on our OneNote page.
There is a printable number line saved on our OneNote page, or you could use this online interactive number line
https://www.coolmath4kids.com/manipul atives/number-line


## What was a Roman fort like?

Watch the video which takes you on a trip around the famous Roman fort at
Vindolanda on Hadrian's Wall
https://www.bbc.co.uk/bitesize/topics/zw mpfg8/articles/zqbnfg8


What was similar or different to life at a Roman fort and life now?

Get creative and build your own Roman fort at home (you could use building blocks, Lego, recycling or whatever you have).

This is a good website for virtual building! https://toytheater.com/build/ -
mix them up again and order them from biggest to smallest.

CHALLENGE - Can you order all of the numbers from the three sets?

Take some photos of your ordering to share on your OneNote page.

What jobs did the soldiers do? A Roman solider could spend up to 25 years in the army. That is most or all of his working life. They lived in forts with up to one thousand other soliders! Each soldier had a job to do. There were cooks, doctors, blacksmiths (someone who works with metal) and all kinds of other craftsmen and experts.

What job would you like to do if you were a Roman soldier? What other experts might there be?

Write a letter, create a video diary or make a timetable of your day pretending you are a roman soldier.

## How were the Romans better equipped

 than the Celts?To win a battle, an army would have to be prepared. Make a list of the things an army would need to be successful.

Remember, it was not all about
weapons!

Watch this video which explains why the Romans were successful in a battle against the Celts.


Design or create your own Roman shield

Comment on your class Teams page to tell your teacher three facts you have learned about the Romans this week.

