## P5a Home Learning

Friday 26th March 2021

## Health and Wellbeing:

Friday feel good and fitness on Go Noodle:
Scan the QR Code:


Or follow the link:
https://www. youtube.com/channel/UC2YBT7HYqCbbvzu3KKZ3 Wnw

"More Children, More Active, More Often" John Kynaston

Tip
Microsoft Teams

Please join our class Teams Meeting at 9.30 for our class wellbeing check-in and Literacy direct teaching then 12.30 for Numeracy direct teaching

Literacy:
Spelling:
Revise weekly common words. SACAWAC.
Spelling Strategy: Fancy Letters:
Write each of your spelling words using fancy writing! You could make your words curly, dotty, stripey.
Make your spelling words bold, bright and beautiful.


Starter: Pobble 365. Look at the daily image:


Use the thinking strategy, 'I See, I Think, I Wonder' See, Think, Wonder


Then scroll down and choose some or all activities underneath the daily image.
Follow this link: https://www.pobble365.com/

LI: I am learning about setting.
Remember to avoid telling the reader where your story is set. Instead, use your 5 senses to describe the setting to provide hints to the reader

You will see a range of images below and on Seesaw. Choose your favourite setting and use your 5 senses to describe it without mentioning where you are!

If you wish, you can read these out on Monday morning and see if anyone can guess where your setting is! $\qquad$

Mild: Choose one image - Story starters available. Include wow adjectives, alliteration and connectives. Spicy: Choose one image - create story starters. Include wow adjectives, alliteration, similes and connectives. Hot: Choose more than one setting to describe - create story starters for both please. Include wow adjectives, alliteration, connectives, similes and metaphors.


8

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Numeracy:
Starter:
How many different ways can you make 74?
Please try to use all of your 4 operations:
(Remember we made 46 in class using the 4 operations).


Sumdog - I will open the houses before 3pm as a reward. I will send coins today too! (:).

Friday fractions fun.


Today, we are going to play a fun Fractions board game. You must get from start to finish!
Please write down each of your answers and upload them to Seesaw once you complete the game.
Are you up for the challenge? Of course, you are! (3)
Good luck!

| Mild | Spicy | Hot |
| :---: | :---: | :---: |
| Fractions with | Fractions with | Fractions with |
| numbers to |  |  |
| numbers to | numbers to |  |
| 24. | 36. | 56. |

## Creativity: Invention Randomises!

Scan the QR Code or follow the links to find out which invention you will be creating today!
Tap the middle of the wheel to spin
(like our random name generator in class!).
First is a material e.g., steel.
Second is the user e.g., a baby.
Third is the function e.g., to wear.
Then decide what invention you are going to create. For example, I would create a steel hat for a baby to wear as it would protect their little, soft heads.

## Invention Randomiser

Scan the QR code or click the link and spin each wheel to randomly choose a material, user and function. Sketch and create blueprints for a new invention - the invention can be as imaginative as possible but must cater for the allocated user, be made from the material and be focused around the function.


1. Material hips://
wheelofnames.com/ t9s-qpi

2. User
http://
wheelofnames.com/ rdu-5zm

3. Function
hips://
wheelofnames.com/jeny6y

Please upload your given material, user and function! Be as curious and creative as you can!
If you wish, you can share your invention on Teams!

## DynamicEarthOnline

Dynamic Earth are working with Planetarium sponsors @Leidoslnc to bring you loads of awesome activities that they are involved in. Check out the 'Latest' tab on the Dynamic Earth online website:
https://www.dynamicearthonline.co.uk/ to find out more!

Friday - Dynamic Earth have teamed up with Planetarium Partners, Leidos to find out how satellites use machine learning to identify animals - scientists can use satellites to track leopards from space but how does the technology work?


## French Fridays



Bonjour, primaire cinq.

Please take part in some French activities on BBC Bitesize! https://www.bbc.co.uk/bitesize/subjects/z39d7ty s'amuser, primaire cinq!

We have survived our selfisolation! - Friday Times

## SuRvived another Week

My small wins this week....
$\qquad$
$\qquad$
$\qquad$


Plus (+), Minus (-), Interesting (?): Can you tell me:
Plus: What did you enjoy and understand well this week?
Minus: What did you not enjoy or did not understand well this week?
Interesting: What did you find interesting this week?
There is a +- ? ' worksheet on Seesaw to edit!


Well done, P5a, our IO-day selfisolation period finishes tomorrow! Have a great weekend and I will see you all on Monday morning!

