## Pb's Home Learning Friday $12^{\text {th }}$ March 2021

Please email me at gw20naeemhumira@glow.ea.glasgow.sch.uk with any questions that you may have about your tasks. I would love for you to show me evidence of your great learning also!
Happy Friday my beautiful P5b!
Our last day of Online learning!

We made it through such difficult times and I am SUPER proud of you all!!

Health and Wellbeing:


Let's get active with Joe Wicks this morning at 9.00am-9.20am.
Friday Fitness is my favourite! I will be joining you (2)
Tune in to: https://www.youtube.com/user/thebodycoach1

| Circle how you are feeling today |
| :--- |
| Scared |
| 0 |
| 0 |

Today I feel $\qquad$ because


I would love to know how you feel today.
Please complete this check in on Seesaw.
*** Remember we have our wellbeing chat at lam today! I cannot wait to see you all ***

I wonder if you will complete today's daily challenge.
Here is Day 12:


## Literacy:

D.E.A.R - select a book, magazine, comic or newspaper at home and read for 15 minutes.
Why not build a den using pillows and
 blankets for a cosy read!

## Spelling:

* Look over your spelling words for this week.
* Use SACAWAC to revise.
(Say and Cover and Write and Check your words)


## Spelling Activity:

Now close your jotter or turn over your paper and ask a family member to test you on your spelling words. I would love to know your score!


## Antonyms

## Words that have opposite meanings

fast

Please join me in my direct teaching where I will explore this new learning. We will also discuss some examples together.

I wonder if you will choose Challenge I or Challenge 2 today. I cannot wait to see your chilli challenge effort today!


## Antonym Matching

Draw a line to match the antonyms.

closed


## Here is our Chilli Challenge for today!

Mild $=$ Write 2 punctuated sentences including 2 antonyms.
Hot $=$ Write 4 punctuated sentences including 4 antonyms.
Spicy $=$ write a paragraph including 5 antonyms or more .
I would love to see details in your writing. I wonder if you will include adverbs, openers, similes and alliteration in your sentences.

I cannot wait to see your brilliant work today Boys and Girls!

Remember to choose a challenge that will make you think that little bit harder. Surprise me with your super effort!

## French:

Bonjour!
It's French Friday!
Let's learn with Mrs Wallis.


I will also upload our French plans on Seesaw.

## Numeracy:

Continue to develop your mental maths with Top Marks Daily IO.
Choose your own level - Will you go for Mild, Hot, Spicy or Extra Spicy?

| Mild | Hot | Spicy | Extra Spicy |
| :---: | :---: | :---: | :---: |
| Level 3 | Level 4 | Level 5 | Level 6 |

Let's click on Partitioning today and then you can choose your own challenge
Follow this link: https://www.topmarks.co.uk/maths-games/daily10


This is going to be a Chilli Challenge!
Mild $=2$-digit number
Hot = 3-digit number
Spicy $=4$-digit number

LI- I am learning to round numbers.


Join me in my direct teaching where we will explore this learning.
I wonder which challenge you will choose today. Are you going for the Bronze, Silver or Gold? Is any genius going to try them all?

I will start this activity off for you 우)

Bronze: 770 to the nearest 10 ,
I will work this out by looking at my ones column; I know my ones are 0 . If my ones were above 5 , I would round up however it's not so I will remain at 770 . 770 to the nearest 10 is 770 .

Silver: 4121 to the nearest 1000 ,
I will work this out by looking at my hundred's column. My hundreds are at I so IOO. If my hundreds were above $5(500)$, I would round up however it's not so my answer would be $4 \mid 00$. $4|2|$ to the nearest 1000 is 4100 .

## Gold: 51.516 to the nearest I d.p.

When we are talking about I d.p. - we focus on the tenths column. I will round 51.516 to the nearest I d.p. (tenth) by looking at my hundredth column. I know the number in my hundredths column is I. What is our rule for rounding again? If the number is above 5 , I would round up however if it is below 5 , you round down so this means 51.516 is 51.5 rounded to the nearest I d.p.

Remember to join in my direct teaching for more examples before you start.
I would love to see your fantastic effort so don't forget to upload!

> Good luck my superstars!

| $\star$ | $\star \star$ |  | $\star \star \star$ |  |
| :---: | :---: | :---: | :---: | :---: |
| ${ }^{\text {A1 }}$ Round 770 to the nearest 10 | ${ }^{\text {B1 }}$ Round 4121 to the nearest $1000^{\text {¢f }}$ | C1 | Round 51.516 to 1 d.p | ) |
| ${ }^{\text {A2 }}$ Round 728 to the nearest 10 | © ${ }^{B 2}$ Round 3014 to the nearest $1000^{\text {so }}$ | C2 | Round 95.893 to 1 d.p | 5 |
| ${ }^{\text {A3 }}$ Round 929 to the nearest 10 | \&) Round 9670 to the nearest $1000^{\text {sf }}$ | C3 | Round 67.535 to 1 d.p | 5 |
| ${ }^{\text {A4 }}$ Round 740 to the nearest 10 | Round 7240 to the nearest $1000{ }^{\text {sf }}$ | C4 | Round 96.777 to 1 d.p | 5 |
| ${ }^{\text {A5 }}$ Round 607 to the nearest 10 | ${ }^{\text {\&f }}$ Round 1641 to the nearest $1000^{\text {ss }}$ | C5 | Round 44.48 to 1 d.p | 5 |
|  | ${ }^{\text {B6 }}$ Round 854 to the nearest $1000{ }^{\text {fo }}$ | C6 | Round 3.7834 to 1 d.p | 5 |
| A7 $\quad$ Round 689 to the nearest 10 | ${ }^{\text {\&f }}$ Round 6308 to the nearest $1000^{\text {sf }}$ | C7 | Round 4.5647 to 1 d.p | fg |
| Round 40 to the nearest 10 | ${ }^{\circ}$ Round 9304 to the nearest $1000{ }^{\text {sf }}$ | C8 | Round 7.8705 to 1 d.p | 5 |
| ${ }^{\text {A9 }}$ Round 627 to the nearest 10 | f $B 9$ <br> Round 8222 to the nearest $1000^{\text {fg }}$ | c9 | Round 60.88 to 1 d.p | 9 |

## Topical Science:

Watch BBC Newsround to keep up to date with news around the world.
Follow link: https://www.bbc.co.uk/newsround
Please complete this template with what you have learned in the News today.
I would love for you to record your learning and send it to me through a voice note!



