# P7 Home Learning- Monday 11th January 2021 <br> <br> HWB <br> <br> HWB <br> Joe Wicks- The Body Coach <br> https://www.youtube.com/channel/UCAxW1XTOiEJoOTYLRfnorYQ 30 minutes of exercise to start your day! 

## Literacy

Reading
L.I.- To answer literal questions.

## L.I.- To create questions.

- Go to this website https://www. getepic.com/students,
- Enter this class code ghx1097
- Choose your name

I have assigned a book titled ' $B$ is for Bagpipes- A Scotland Alphabet' (it ties in with our new mini topic on Scotland) and Burns Night.

- Read through to page 27 (A to I)
- Answer the following questions in either your home learning jotter or on Notes/Pages on your iPad/Chrome book and upload your completed work onto Sessaw
- Remember to answer in sentences, with a capital letter and full stop. Scan your reading to find key words from the questions.
- Use the words in the question to help construct your answer. e.g. What are bagpipes usually made from?

Bagpipes are usually made from.....

## $B$ is for Bagpipes

1.What are bagpipes usually made from?
2. What does the Gaelic word 'clann' mean?
3. What are the most common Traditional Scottish dances in use today? 4. When was the University of Edinburgh founded?
5. How long is the Forth Railway Bridge?

Can you create 3 questions from your reading for the letters $G$ for Greyfriars Bobby, H for Haggis and I for Islands.

You can use Epic for personal reading too. There are many genres to choose from to suit your interests. Perhaps you can read with a parent/ guardian or sibling. Enjoy :)

Numeracy
Starter-Chill Challenge
Order of operations + and - ( just work from left to right as there are no brackets, orders, multiplication or division)

|  | $\star$ |  | * $\star$ | * $\star \star$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| A1.U | 8-8+3 | 81.0 | $8-8+1-8+3$ | C1.0 | $6-3+8-13+7$ |
| A2.U | $6-9+5$ | B2.0 | $2-11+7-11+4$ |  | $6-12+3-11+6$ |
| A3.0 | $3-9+4$ | B3.U | $7-3+9-8+11$ | C3.0 | $15-3+6-9+13$ |
| A4. ${ }^{\text {c }}$ | $1-5+5$ | B4.0 | $4-8+11-1+7$ | C4.0 | $2-1+15-1+5$ |
| A5.0 | $7-3+3$ | B5. 0 | $9-11+11-3+3$ | C5.0 | $1-8+12-11+6$ |
| A6. ${ }^{\text {c }}$ | $9-5+2$ | B6.0 | $13-7+7-2+4$ | C6.0 | $14-13+3-5+15$ |
| A7.U | $9-9+8$ | B7.0 | $11-2+3-1+13$ | c7.0 | $13-12+3-12+3$ |
| A8.U | $2-1+3$ | B8.0 | $1-12+6-12+4$ | c8.0 | $9-12+11-2+6$ |
| A9.0 | 4-2+8 | B9.0 | $13-6+3-3+11$ | c9.0 | $11-5+9-5+1$ |
| A10. ${ }^{\text {d }}$ | $3-7+1$ | B10.0 | $11-12+3-12+9$ | C10. ${ }^{\text {d }}$ | $6-5+15-2+12$ |

L.I.- To calculate the area of squares and rectangles using the formula Area = length $\times$ breadth ( $A=\boldsymbol{l} \times \mathbf{b}$ )
Example
$A=l \times b$
$\mathrm{A}=10 \times 8$
$A=80 \mathrm{~cm}^{2}$
Calculate the area of this shape

L.I. - To calculate the area of right angled triangles using the formula $A=\frac{1}{2}(l \times b)$
$A=\frac{1}{2}(10 \times 5)$
$A=\frac{1}{2}$ of 50
$A=25 \mathrm{~cm}^{2}$


I will upload a pre recorded video explanation and differentiated area tasks on Seesaw for you to complete.
Digital Technology
L.I.- To use drawing tools in Keynote.
https://www.youtube.com/watch? $\mathrm{V}=\mathrm{PHMm3VxYMac}$
30 Days of Creativity - \#7 Emojify your mood
(I know you can't access YouTube via your iPad. If you have access to
YouTube on your mobile or TV you could watch the tutorial there
however I will make my own tutorial and upload to Seesaw albeit it
probably won't be as professional looking!)
Topical Science
Newsround
https://www.bbc.co.uk/newsround/news/watch_newsround
Write 5 sentences about facts you have learned by watching today's
Newsround.

