

## Home Learning Pack – 21/01/21

I hope to see you all at the zoom meetings later tomorrow. 9:30 for Year 2 and 3 and 10:00 for Year 4. If you have any problems with today's work please ask me during the Zoom session, message me on Purple Mash or Seesaw or email me at [huytonp8@hwbcymru.net](mailto:huytonp8@hwbcymru.net) .

Thursday	
Literacy	<p>Today I would like you to make a poster/leaflet/fact sheet about a famous Victorian person. You need to include facts about them like when they were born, when they died, what they did to make them famous and anything else you think is important about the person. You could research one of the people I have listed below or choose your own.</p> <p>Charles Dickens <a href="https://www.bbc.co.uk/bitesize/topics/z7d7gwx/articles/z4j32sg">https://www.bbc.co.uk/bitesize/topics/z7d7gwx/articles/z4j32sg</a> John Cadbury <a href="https://primaryfacts.com/2125/john-cadbury-facts-and-information/">https://primaryfacts.com/2125/john-cadbury-facts-and-information/</a> Florence Nightingale <a href="https://www.natgeokids.com/uk/discover/history/general-history/florence-nightingale/">https://www.natgeokids.com/uk/discover/history/general-history/florence-nightingale/</a></p>
Numeracy	<p>We have been doing lots of measuring over the last few weeks. We have measured in <u>metric</u> units like grams, metres, centimetres and millilitres. Today and tomorrow we are going to think about swapping between measurements. On page 2 you will find some questions where you need to swap between different units. A key is printed there to help you! You can answer the questions you are happiest with, though I think most people will be able to answer all of them. Be careful with the Gold questions as they are all muddled up!</p>
Topic	<p>On page 3 I have made a crossword with clues to Victorian inventions. Use <u>pencil</u> to have a go just from the clues (I hope you will get some of them). Then have a look on <a href="http://www.primaryhomeworkhelp.co.uk/victorians/inventions.htm">http://www.primaryhomeworkhelp.co.uk/victorians/inventions.htm</a> where you will find information about all the inventions. Then have another go at the crossword using the information you now know.</p> <p>Think of this as your reading task for today. 😊</p>
Extra	<p>I have included a wordsearch of the days of the week in welsh and a handwriting page at the end of the pack as extra jobs you can do today.</p>

## Bronze

1.  $1\text{m} = \underline{\hspace{2cm}}\text{cm}$

2.  $8\text{m} = \underline{\hspace{2cm}}\text{cm}$

3.  $3\text{m} = \underline{\hspace{2cm}}\text{cm}$

4.  $2\text{m} = \underline{\hspace{2cm}}\text{cm}$

5.  $6\text{m} = \underline{\hspace{2cm}}\text{cm}$

1.  $100\text{cm} = \underline{\hspace{2cm}}\text{m}$

2.  $400\text{cm} = \underline{\hspace{2cm}}\text{m}$

3.  $500\text{cm} = \underline{\hspace{2cm}}\text{m}$

4.  $900\text{cm} = \underline{\hspace{2cm}}\text{m}$

5.  $700\text{cm} = \underline{\hspace{2cm}}\text{m}$

## Silver



1)  $1\text{km} = \underline{\hspace{2cm}}\text{m}$

2)  $7\text{km} = \underline{\hspace{2cm}}\text{m}$

3)  $6\text{km} = \underline{\hspace{2cm}}\text{m}$

4)  $4\text{km} = \underline{\hspace{2cm}}\text{m}$

5)  $5\text{km} = \underline{\hspace{2cm}}\text{m}$

1)  $9000\text{m} = \underline{\hspace{2cm}}\text{km}$

2)  $10\,000\text{m} = \underline{\hspace{2cm}}\text{km}$

3)  $5000\text{m} = \underline{\hspace{2cm}}\text{km}$

4)  $2000\text{m} = \underline{\hspace{2cm}}\text{km}$

5)  $8000\text{m} = \underline{\hspace{2cm}}\text{km}$

## Gold



1)  $4000\text{m} = \underline{\hspace{2cm}}\text{km}$

2)  $8\text{m} = \underline{\hspace{2cm}}\text{cm}$

3)  $9\text{km} = \underline{\hspace{2cm}}\text{m}$

4)  $8000\text{m} = \underline{\hspace{2cm}}\text{km}$

5)  $600\text{cm} = \underline{\hspace{2cm}}\text{m}$

6)  $2000\text{m} = \underline{\hspace{2cm}}\text{km}$

7)  $40\text{km} = \underline{\hspace{2cm}}\text{m}$

8)  $12\text{m} = \underline{\hspace{2cm}}\text{cm}$

9)  $5000\text{cm} = \underline{\hspace{2cm}}\text{m}$

10)  $17\text{m} = \underline{\hspace{2cm}}\text{cm}$

11)  $32\text{km} = \underline{\hspace{2cm}}\text{m}$

To go from cm to metres you **divide**  
**by 100** or take off **two** 0's

$$100\text{cm} = 1\text{m}$$

$$300\text{cm} = 3\text{m}$$

To go from metres to cm you **times**  
**by 100** or put on **two** 0's

$$8\text{m} = 800\text{cm}$$

$$6\text{m} = 600\text{cm}$$

To go from metres to km you **divide**  
**by 1000** or take off **three** 0's

$$8000\text{m} = 8\text{km}$$

$$6000\text{m} = 6\text{km}$$

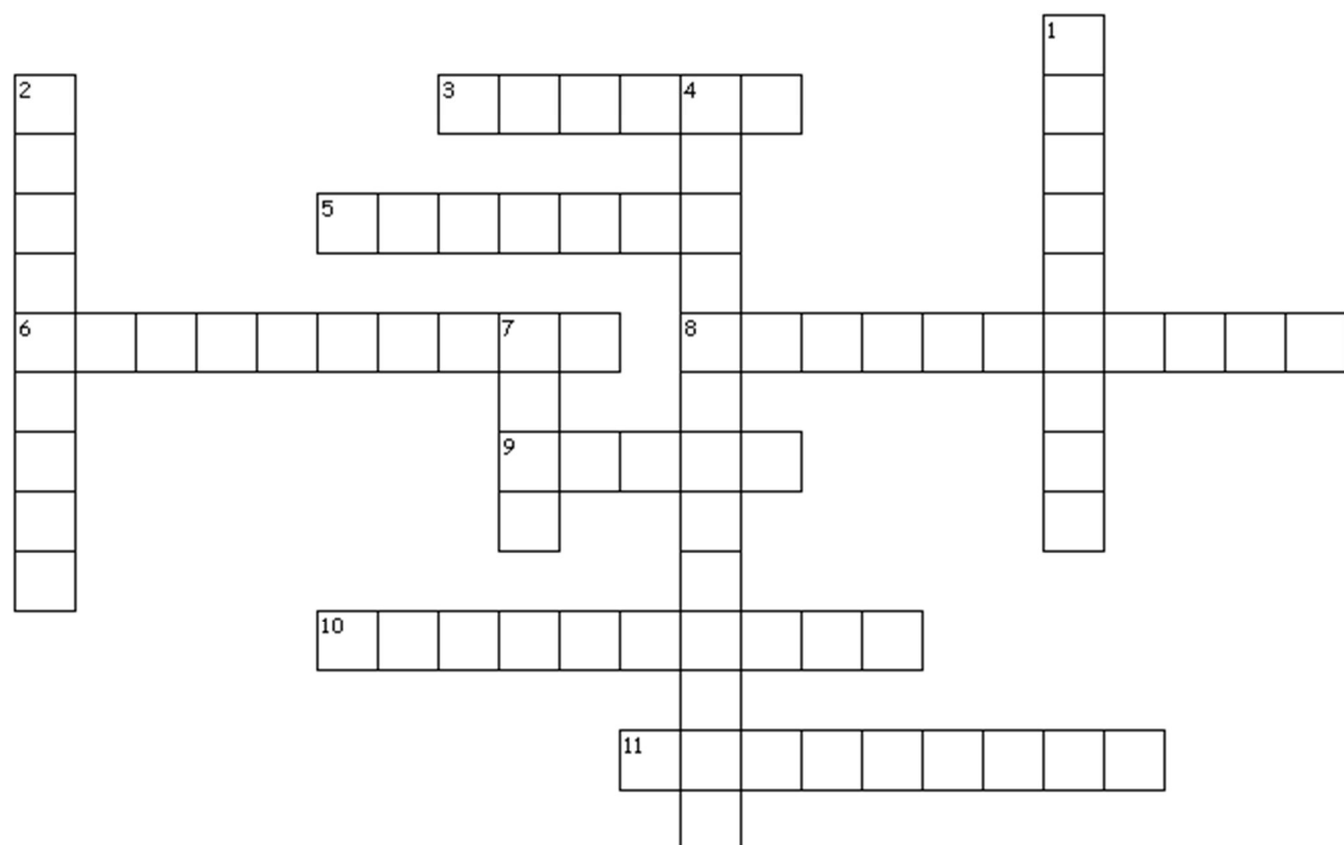
To go from km to metres you **times**  
**by 1000** or put on **three** 0's

$$8\text{km} = 8000\text{m}$$

$$6\text{km} = 6000\text{m}$$

Challenge: Find out how we would  
convert between centimetres and  
millimetres.

## Victorian inventions



### Across

3. Wooden ones existed before this, but Thomas Twyford made one out of China.
5. A two wheeled way of getting around
6. 2 words. Name of the first sticky stamp
8. 2 words. Not really an invention, but 8000 miles of this were laid in the 1840s and 1850s.
9. A thing we listen to in the car with people talking and music playing
10. A selfie is a type of
11. 2 words. We use them today to light our houses with electricity

### Down

1. A way of sending messages with swinging needles
2. We have mobile ones now that we carry around in our pockets
4. 2 words. A quieter version than ones that used steam to move. Drive on tracks.
7. Lots of adults drive them

a a a

A A A

Aa Aa Aa

actual

address

appear

b b b

B B B

Bb Bb Bb

build

breathe

business

c c c

C C C

Cc Cc Cc

circle

consider

complete

# Dyddiau'r Wythnos

c s s n u l l d d y d r  
d r u a h s m y m f g e  
w y e n p y r d i a n n  
y a d h d p e d g l r e  
l e d d c a s i p t w w  
l i a j m r y a p e d g  
f u e n c a e u d b a d  
y r s a s a w m t j s d  
u y g d w s t r d g d y  
d p u j d f b l t d d d  
j y t r u y i a h h y a  
o p y r y u d r f c d d

Dydd Llun  
Dydd Mawrth  
Dydd Mercher  
Dydd Iau

Dydd Gwener  
Dydd Sadwrn  
Dydd Sul