

5B Home Learning - Thursday 4th June

- Australia has the most amount of reptiles in the world (over 750 different species!)
- Your heart is about the same size as your fist.
- Frogs drink water through their skin.

ENGLISH

- 1. Complete the suffixes —ate —ise —ify mini activity which you will find at the end of this task sheet.
- 2. A time capsule (a container that holds present day items, such as photos, newspapers, letters and more) is a great way to leave evidence of your own history for the future. It's typically hidden away for your future self or someone of your choosing to open.

Imagine you are going to 'build' a time capsule.

Your task today is to write a letter for your future self to go in your time capsule about your experiences of Covid-19 and being in lockdown. Use the checklist and following as a guide to help you write your letter:

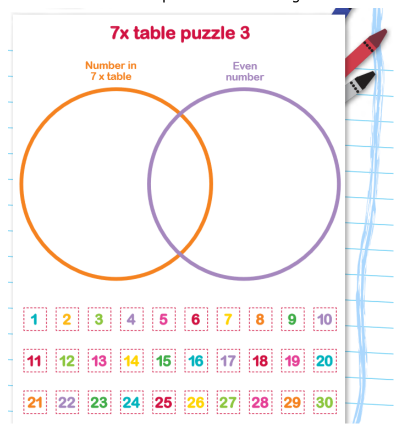
- Explain why you are writing the letter
- Talk about your feelings
- Write about specific events and memories
- Talk about your day-to-day

Have you included the following in your letter? ($\sqrt{}$)

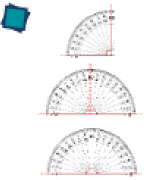
the sender's address?	
the date?	
an appropriate greeting?	
an introduction?	
paragraphs around a theme?	
first person form?	
vocabulary that shows a chatty, informal style?	
places where the writer addresses the recipient directly?	
a conclusion?	
a complimentary close?	
the sender's name or signature at the end?	

MATHS

1. Place the numbers 1-30 in the correct part of the Venn diagram.



2. Login into Espresso (the user name and password is on the password sheet we gave you before lockdown). In the search bar, type: Finding unknown angles and select the second item in the list: Finding unknown angles. Watch the video to learn how to find the measurements of unknown angles. Now complete the following:



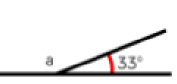
There are _____degrees in a right angle.

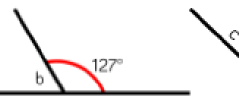
There are _____right angles on a straight line.

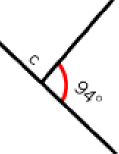
There are _____degrees on a straight line.



Calculate the missing angles.

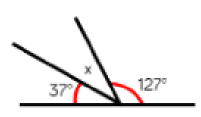


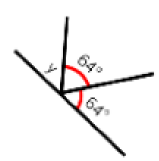


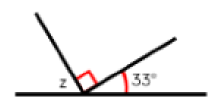


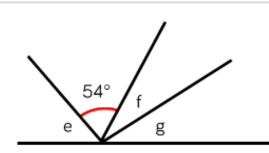


Calculate the missing angles.









- The total of angle f and g are the same as angle e
- Angle e is 9° more than the size of the given angle.
- Angle f is 11° more than angle g

Calculate the size of the angles.

History: Ancient Greeks

In Ancient Greece, say 2500 years ago, family life was very different to yours...but there were a few similarities too.

Task:

- 1) Read this: https://www.bbc.co.uk/bitesize/topics/z87tn39/articles/zc8yb9q Especially take time to learn about the different family members: Laches, Delia, Pheidias, Helana and Doris.
- 2) Now copy and complete this table (give yourself enough space to write your answers):

Ancient Greece	Your answer	Workington 2020	Your answer
Name three jobs that only men could do.		Name three jobs that men and women can do.	
How was the life of a woman (not slave) different to a woman in Workington in 2020?		How is the life of a woman in Workington different to a woman in Ancient Greece?	
What could boys do that girls couldn't?		Can boys do different things compared to girls? Explain your answer.	
List three jobs a slave might do.		Who does the jobs that you listed?	
What did the Ancient Greeks wear?		What do you wear?	
What toys did the children play with?		What toys do children play with?	
What did they eat?		What do you eat?	

I'd love to read your answers, so contact me either by Class Dojo or send me an email: rbishop@ashfield-jun.cumbria.sch.uk

Suffixes -ate -ise -ify mini activity

1. Match up the root word in column A with matching verb ending in Column B.

Column A	Column B
electric	clarify
clear	mystify
identity	pacify
peace	identify
mystery	electrify

2. The root words in Column A need the suffix -ate adding to them. Fill the column B.

Column A	Column B
circle	
value	
site	
medical	
pollen	

3. Make the noun or adjective into a verb by adding one of the suffixes -ate -ise -ify. Think about whether you need to change the root word.

computer	=	
apology	=	
notice	=	
caffeine	=	_