Home Learning W.C.24.01.2022

The daily activities on this plan are as closely matched to the learning that is taking place in the classroom. Therefore, it is important that your child completes the activities on the correct day so that they can slot back into class with as little disruption to their learning as possible.

	Maths	English	Art	PSHE	
Wed	LO: To understand the calculations needed	LO: To understand the	LO: understand the six key	This half term we are focusing on the	Daily reading – log in to
	to convert between units of mass and	present perfect tense.	features of Impressionism.	Five Ways to Wellbeing. Today we	Bug Club
	capacity.			are looking at Taking Notice. Taking	
		Watch the video below to	Today we will continue to	Notice is about taking time to stop,	KIRFs
	Online lesson 9am.	recap present perfect.	look at impressionism,	think and reflect on things in our	
		https://youtu.be/Dkln8PfE1	focusing on the	lives.	Purple mash- monster
	Then complete the worksheets	<u>xE</u>	characteristics of		multiplication
	attached below.		impressionist art.	Watch this short video on taking	
	attached below.	Once you have watched the		notice.	
		video, read through the	Read through the		
		PowerPoint (on the school	PowerPoint and then	https://www.bbc.co.uk/teach/class-	
		website) and answer the	complete one of the two	clips-video/pshe-ks2-take-	
		questions as you go.	tasks. If you do not have	notice/zffxt39#:~:text=%20%20%201	
			paint at home, you can use	%20Start%20a%20group%20discussi	
		Write the sentences on	pencils, pastels, crayons etc.	on,spot%20things%20they%E2%80%	
		slide 10 in your book/ on		99ve%20never%20noticed%20befor	
		paper and underline your	Monet artwork for task 1	<u>e.%20More%20</u>	
		answers.	can be found on the school		
		answers.	website.	Now complete one of the activities	
				below.	

Converting Grams to Kilograms and Kilograms to Grams.

Complete the conversion table using grams and kilograms.

Remember 1kg=1,000g!

The first one is done for you.

kg (Kilograms)	g (Grams)
2kg	2,000g
1.7kg	
	4,500g
9.3kg	
	400g
7.2kg	
	6,300g
10.5kg	
	1,900g
5.5kg	
	8,200g
9.9kg	
	200g
0.4g	

Converting Millilitres to Litres and Litres to Millilitres

Complete the conversion table using millilitres and litres.

Remember 1l = 1000ml.

The first one is done for you.

l (Litres)	ml (Millilitres)
21	2 000ml
1.31	
	2 700ml
12.91	
	1m006
6.21	
	8 200ml
1.91	
	7100ml
8.81	
	3 500ml
4.71	
	400ml
0.31	

PSHCE activities

1.	Spend five minutes either writing or thinking of what made you G.L.A.D. today:

G: Something you were **G**rateful for

L: Something you Learned

A: One small Accomplishment you did

D: Something that brought you Delight

Try and recall what made you G.L.A.D. each day, and see how it makes you feel.

2. What small, five-minute change could you make to today? Here are some suggestions if you are stuck for ideas:

- De-clutter your desk or bedroom floor
- Have something different for breakfast
- Listen to a piece of music you would not normally pick
- Look out your window and find three things you have never noticed before

3. Use your senses, take a seat somewhere comfortable. Then, spend a few minutes noticing:

- Five things you can see
- Four things you can touch
- Three things you can hear
- Two things you can smell
- One thing you can taste