Home Learning Term 3

Complete one task each week and post on Google Classroom or complete at home and bring it in to share with us.

English/SPaG

Make a contractions word game or print out the cards attached – pairs/matching game/board game ... to revise contracted words.



History/Art

Try making some Egyptian inspired jewellery.

Use the link below to help you with some research

https://womenofegyptmag.com/20 19/05/20/11-pieces-of-jewelryfrom-ancient-egypt/

and then use the next link for some ideas.

https://www.youtube.com/watch? v=2tHdu3zhbUY



English/Spelling

Practice your spellings from term 2 by playing spelling games online and

look at the challenge words from last term and complete the learning attached.



Science

We are learning all about states of matter.

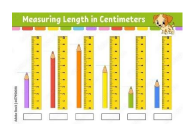
States of Matter



Complete the states of matter crossword that is attached.

Maths

We are looking at length in maths, please complete the learning attached.



Reading

Last term we read 'The Secret Garden'



Can you make a model 'Secret Garden or complete the learning attached.

Geography

Complete the mountain ranges around the world word searches attached.



Choose one and do some research about it. Record your research in whatever way you would like.

Mindfulness

Practice your breathing techniques at home. Watch the video links attached.



Mountain Ranges Around the World

S \mathbf{a} q q p t d C u 0 \mathfrak{a} m d d S \mathbf{a} n h k k u n Z C d k m y q α X C d e r u t y u \mathfrak{a} q d S 0 n S p a g u \mathbf{a} p S \mathfrak{a} n b Z S S n X m g n Ζ h y m y u \mathfrak{a} S \mathfrak{a} \mathfrak{a} h α \mathfrak{a} C p p \mathbf{a} n

Andes

Himalayas

Ural Mountains

Rocky Mountains

Rwenzori Mountains

Great **Dividing** Range

Caucasus Mountains

Appalachian

Mountains

Scandinavian

Mountains

Western **Ghats**

Qin Mountains

Alps

Atlas Mountains

TAM (Transantarctic Mountains)





Name		Date	
LO: to find out if somethi	ng is longer or shorter than a me	etre.	
Object	Is it longer or shorter?	Guess what its length is.	Actual measurement to the nearest cm

LO: to use a ruler or tape measure to r	measure a length to the nearest ½ cm	
Object	Guess the length	Measure it! Write the correct measurement to the nearest ½ cm

Name ______ Date _____

Date	Name
Dute	nunte



Character Portrait: Mary

Use a thesaurus and a copy of 'The Secret Garden' to help you do this in detail.

Use some of your own ideas as well.

At the beginning of the story: Words and phrases to describe Mary's appearance and speech	At the beginning of the story: Words and phrases to describe Mary's personality
Draw a picture of Mary:	How Mary changes by the end of the story: (appearance and behaviour)

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Date	Name
Dute	nunte



Character Portrait: Mary

Use a thesaurus and a copy of 'The Secret Garden' to help you do this in detail.

Use some of your own ideas as well.

At the beginning of the story: Words and phrases about how Mary looks and acts	At the end of the story: Words and phrases about how Mary looks and acts
Draw a picture of Mary:	Would you like to be Mary's friend? Why?

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Character Portrait: Mary

What does Mary look like?

Draw a picture here.

Use 5 words to describe Mary.

What kind of person is Mary at the beginning? Circle the words you think match her best. Pick the best 3.

brave angry shy naughty

kind quiet bad clever tempered

rude lonely grumpy

TBAT measure and draw accurately.

First measure the line and record its length in cm.

Next extend the line so it reaches the required length.

Finally record how many mm you added to the line.

Length =

mm added =

Extend to 15cm

Length =

mm added =

Extend to 12cm

Length =

mm added =

Extend to 10cm

Length =

mm added =

Extend to 9.5cm

Length =

mm added =

Extend to 15cm

Length =

mm added =

Extend to 7.8cm

Length =

mm added =

Extend to 15.4cm

Length =

mm added =

Extend to 13.2cm

Now work out the total of all the mm you have added.

Stage 4 - Lesson 12: Challenge Words

favourite continue February material knowledge complete experiment naughty famous remember

Which words should complete these sentences?

_____ is the second month of the year.

I need to _____ my homework.

We did an in science today.

Cotton is a type of ______.

Sort this week's words according to the initial sound.

/f/ or /k/

Different

These words have been scrambled into their phonemes. Can you unscramble them?

<u>augh</u> y n t

<u>dge ow</u> l e <u>kn</u>

fou sam

friatevou

ctouenin

e m b r er e m



How confident are you with this week's words?











States of Matter Crossword

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Acr	oss																						
2. In	a liq	uid, t	he				are (quite	close	toge	ther	but r	nove	over	and o	ıroun	ıd ea	ıch ot	her.				
	•		lothes							_													
5. W	hen o	a gas	cools,	, it				(and c	hang	es int	o a l	iquid.										
6. Th	ie pai	rticles	s in a :	solid	are v	ery (close	toge	ether	and .			or	the	spot.								
	•		is the		-	-				_		-	gas.										
	-	_	point	-						-		ius.											
9. W	ater ₋			_ at	one h	ıund	red	degre	ees C	elsius	•												
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States of Matter Crossword

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Across																						
2. In a liq	uid, t	he _				are o	quite	close	toge	ther I	but n	nove	over	and d	ıroun	.d ea	ıch ot	her.				
4. When	wet c	lothe	s dry	on a	ı was	hing	line,	the w	ater	from	the	clothe	es is _				·					
5. When	a gas	cool	s, it _				a	ınd ch	nange	es int	o a li	iquid.										
6. The pa	rticles	s in a	ı solid	l are	very	close	toge	ther	and _			on	the	spot.								
7. Evapor	ation	is th	e pro	cess	of a			c	hang	jing t	o a g	jas.										
8. The fre	ezing	poin	it of _				is zei	ro de	grees	Celsi	ius.											
9. Water _.			at	one	hund	dred (degre	es Ce	lsius.													
Down																						
1. The pa	rticles	s in a	ι			are :	far ap	oart d	ınd n	nove	quick	ly to	spred	ıd ou	t in t	he s	pace ·	they (are in	ι.		
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