Year 3 Unit 6 Part B

Class: _____



Year 3 Weekly Learning Plan Unit 6 Part B -9/9/2021-15/9/2021

	Thursday – 9/9	Friday – 10/9	Monday –13/9	Tuesday – 14/9	Wednesday – 15/9
Morning	English Spelling This week's focus is 'a'. - Write your spelling list. - Complete 2 parts of your spelling sheet Google Classroom Demonstration Available Online Lolly Grammar Pronouns' Google Classroom Demonstration Available Online - Complete your Jolly Grammar sheet Writing - Complete poetry activity - Limericks Google Classroom Demonstration Available Online	English Spelling - Write your spelling list - Complete the remainder of your spelling sheet Reading Read aloud 2 chapters from a book you have at home or login to Reading Eggspress and complete the assigned reading task Focus on volume and smooth reading. Watch a BTN Classroom episode of your choice. If you do not have access to this, look for a news article in the local paper. Create a VIP summary with at least 3 dot points per new story.	English Spelling - Write your spelling list -Complete word art activity. Upload your work to Google Classroom. Reading - Write at least 5 Fact or Fib statements and test a family member to see if they can get them right. Writing - Using your writing plan that you completed yesterday,	Finalish Spelling -Have a family member test you. If this isn't possible write your list doing look, cover, write, check. Reading - Stage Novel Ch14 The Lion, The Witch and the Wardrobe Google Classroom Reading Available Online Comprehension Strategy Inference Equations - making connections Google Classroom Demonstration Available - Use the Fact of Fib comprehension strategy to make connections between the novel and your own prior	Wellness Wednesday Join the Cambridge Gardens Community to participate in our first Wellness Wednesday. Today is a day to focus on your wellbeing. See Google Classroom/Emails for details to help you rest, relax and rejuvenate all, while having lots of fun.
	•••	Use For one of the stories in this episode, write at least 5		knowledge.	



Handwriting - Complete the handwriting activity	Upload your work to Google Classroom. Writing Complete the free writing activity. You may choose to write about any topic in any style you like (e.g. an information piece, poetry, song, procedure, story, persuasive writing piece, speech, etc.) Include a Limerick in your writing.	
write your narrative for the stimulus picture		
Fact or Fib statements and test a family member to see if they can get them right.	Warting Watch the Narrative Planning video. Google Classroom Video Available Online - Using the template provided, plan a narrative text for the stimulus picture. Opload your work to Google Classroom.	
Comprehension Strategy Watch the video on Fact or Fib Comprehension Strategy	Google Classroom Demonstration Available Online Ch13 The Lion, The Witch and the Wardrobe Google Classroom Reading Available Online -Use this strategy to create ten statements based on the events that happened in the chapter you just listened to. Make some of those statements true - "fact", and some of those statements false - "fib". Post a fact or fib question on Google Classroom for your peers to answer. Let them know if they got them right or wrong.	
		Break



Mathematics

TEN Activity

Multiplication Toss

Demonstration Available Google Classroom Online

Optional Number on the Day **Challenge Activity**

Go to MathsStarter, choose a answer the questions for it. 3, 4, or 5 digit number and

Times Tables Practice

tables. Try saying them out Practice your x3, x6 and x9 oud also.

Middle

Problem a Day

Complete today's PAD.

Mathletics

Complete two Mathletics tasks set for you by your classroom

Number and Algebra-Subtraction

Complete the set activity on Classroom Demonstration subtraction. Google **Available Online**

Mathematics

TEN Activity

Multiplication Toss

Optional Number on the Day Challenge Activity

4, or 5 digit number and answer Go to MathsStarter, choose a 3, the questions for it.

Times Tables Practice

tables. Try saying them out loud Practice your x3, x6 and x9 also.

Problem a Day

Complete today's PAD.

Mathletics

Complete two Mathletics tasks set for you by your classroom teacher.

Number and Algebra-Division

4

Demonstration Available Online - Complete the set activity on Division. Google Classroom

Mathematics

TEN Activity

Multiplication Toss

Optional Number on the Day Challenge Activity

Go to MathsStarter, choose a answer the questions for it. 3, 4, or 5 digit number and

Times Tables Practice

tables. Try saying them out Practice your x3 x6 and x9 loud also.

Problem a Day

Complete today's PAD.

Mathletics

Complete two Mathletics tasks set for you by your classroom teacher.

Measurement and Geometry

- Position

Complete the position activity.

Mathematics

TEN Activity

Join the Cambridge Gardens Community to participate in

Wellness Wednesday

Multiplication Toss

Optional Number on the Day Challenge Activity

Go to MathsStarter, choose a 3, answer the questions for it. 4, or 5 digit number and

Classroom/Emails for details to

wellbeing. See Google

rejuvenate all, while having help you rest, relax and

ots of fun.

Today is a day to focus on your our first Wellness Wednesday.

Times Tables Practice

tables. Try saying them out Practice your x3 x6 and x9 oud also.

Problem a Day

Complete today's PAD.

Mathletics

Complete two Mathletics tasks set for you by your classroom teacher.

Science

How to conduct a fair test

Watch Video and complete worksheets.



Break					
Afternoon	DEAR — Drop everything and read (15minutes) Creative Arts — "A Picasso Head" Complete the Picasso Head directed drawing activity. Upload your work to Google Classroom.	DEAR – Drop everything and read (15minutes) Sport Complete the fitness session with Mr. Sargeant.	DEAR – Drop everything and read (15minutes) Geography Complete the animal research task.	School Assembly Please join us for our Week 10 Whole school Assembly. If you are unable to attend assembly, complete Reading Eggs or Mathletics activities.	Wellness Wednesday Join the Cambridge Gardens Community to participate in our first Wellness Wednesday. Today is a day to focus on your wellbeing. See Google Classroom/Emails for details to help you rest, relax and rejuvenate, all while having lots of fun.







Learning environment checklist

setting up this space the following should considered:
Is the area free of distraction?
Is there excessive noise in the area?
Are there trip hazards in the area?
Is the area exposed to direct glare or reflections?
Does the area have sufficient power points available?
Is equipment (extension cords etc.) in good, safe, working condition?
Is there a proper desk and chair and other necessary equipment (light, stationery and devices)?
Is the chair adjusted correctly?
 Feet should be flat on the floor and knees bent at right angles with thighs parallel to the floor.
 The chair backrest should support the lower back and allow your child to sit upright.
 The chair should move freely and not be restricted by hazards such as mats and power cords.
 Chair arm rests should be removed or lowered when typing.
Is the computer adjusted correctly?
 The screen should be positioned directly in front of your child.
 The screen should be at a distance where your child can see clearly and easily without straining. The top of the screen should be slightly lower than eye level.
 The keyboard should be positioned at a distance where elbows are close to your child's body and their shoulders should be relaxed.
 The mouse should be placed directly next to the keyboard.
Are their most frequently used items within easy reach from a seated position?







Thursday 9.9.21





<u>Daily Spelling</u>

Thursday	Friday	Monday	Tuesday	Wednesday



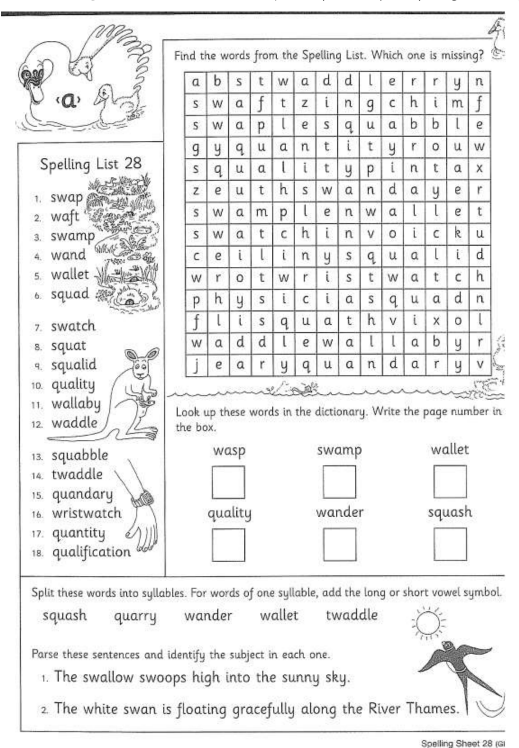
Remember to check your spelling list daily ©

Spelling -

This week's focus is 'a'.

- 1. Write your spelling list.
- 2. Watch the video on Google Classroom Online, and complete 2 parts of your spelling sheet.









Jolly Grammar -

This week's focus is - Possessive Pronouns





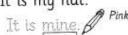


Possessive Pronouns

mine yours his hers ours yours theirs

Read each pair of sentences and then write a new one, using the correct possessive pronoun.

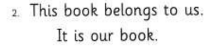
This hat belongs to me.
 It is my hat.





3. This coat belongs to him.

It is his coat.





That teddy belongs to you.
 It is your teddy.



That dog belongs to you all.
 It is your dog.



6. This brush belongs to her. It is her brush.



That cat belongs to them.
 It is their cat.





Grammar Sheet 28 (GH3



Parsing a Sentence

- nouns naming words (black)
- adjectives describe nouns or pronouns (blue)
- verbs doing words (red)
- · adverbs describe verbs (orange)
- conjunctions joining words (purple)
- * prepositions explain the position of an object (green)
- pronouns the little words that replace nouns eg 1, he, she, it, you, we, they
 (pink)
- o articles the, a, an (light blue)





Poetry Writing

Read the below information and watch the Google Classroom demonstration video on Limerick Poems.

Limericks are poems that originally came from a town in Ireland, called Limerick. They have five lines and follow a particular rhyming pattern.

The rhyming pattern of Limericks are that the first and second lines rhyme with each other, the third and fourth lines rhyme with each other, and the fifth line rhymes with the first and second lines.

The last word in the first, second and fifth lines all need to rhyme with each other. The last word in the third and fourth lines need to rhyme with each other (but can't rhyme with lines 1, 2 or 5).

Lines 1, 2 and 5 are also longer than lines 3 and 4. This is to create the correct rhythm when reading a Limerick poem.

Limericks are comedic poems, which means that they try to be funny and are usually a bit silly. Because Limericks are funny and silly, sometimes you can make up words to help with the rhyming patterns. Limericks often tell a little story, so it is common to start a Limerick with the words "There once was" or "There was".

Example -

The man from Peru

There once was a man from Peru
Who dreamt that he swallowed his shoe
He woke up in fright
In the middle of the night
To learn that his dream had come true!

Activity: Write three different Limericks about different topics (so don't write three Limericks about dogs - you might choose to write one Limerick about school, one about a made up person and the last one about a monkey, etc.). You can choose any topic at all but you are not allowed to write a Limerick about a real-life person.



Activity - Limerick Poems



Reading

Stage Novel Ch 13

Watch a reading of The Lion, The Witch and The Wardrobe by CS Lewis and complete the comprehension activity.



Google Classroom reading available online.



Comprehension Strategy



Fact or Fib Google Classroom Demonstration Available Online

- Use this strategy to create ten statements based on the events that happened in the chapter you just listened to. Make some of those statements true - "fact", and some of those statements false - "fib". Post your fact or fib questions on Google Classroom for your peers to answer. Let them know if they got them right or wrong.

You are aiming to write ten Fact or Fib statements for this chapter.

- If you want to do more than 10 that is great!
- If you can't think of 10, that's okay just do as many as you can.

Remember - just have a go! The only "bad mistake" you can make is the mistake of not giving it a go at all :)





Success Criteria (student to complete):	Teacher Recognition (English)
I have completed my spelling activities.	0
○ I have completed my grammar activities.	
O I have created a Limerick poem on different topics.	
I have listened to the novel and completed the 'Fact or FIb' comprehension activity.	

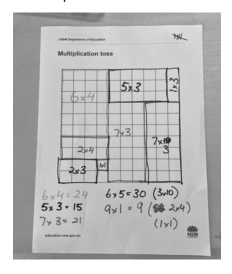
<u>Mathematics</u> - TENS Activity Multiplication Toss

You will need:

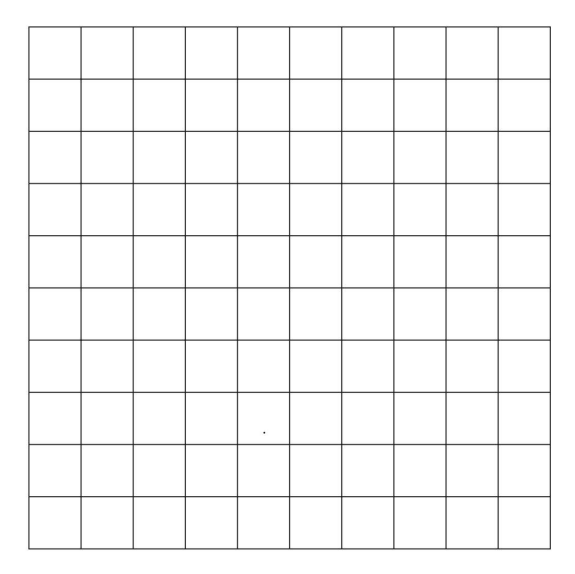
- 1cm square grid paper
- different coloured pencils or markers
- two spinners or dice (0-9) Use online dice if you have none.

Instructions

- Players take turns to spin the spinners or roll the dice. If a 3 and 6 are spun, players
 can enclose either a block out of 3 rows of 6 (3 sixes) or 6 rows of 3 (6 threes). Each
 player records on their own grid paper.
- The game continues with no overlapping areas.
- The winner is the player with the largest area blocked out after 10 spins.
- Eventually the space on the grid paper gets really small.
- Then, you have to think:
 - What if my 3 sixes won't fit as 3 sixes or as 6 threes?
 - Players can partition to help them! So, for example, I can rename 3 sixes as 2 sixes and 1 six (if that helps me fit the block into my game board).



Multiplication Toss





Optional Online Challenge Activity

Google: Number of the day MathsStarters

Choose either a 3, 4 or 5 digit number. Write your answers to the questions here and then check your answers online.

Record the number here. My number is:

1.	
2.	7.
3.	8.
4.	9.
5.	10.
6.	

Times tables practice -

Practise your $\times 3$, $\times 6$ and $\times 9$ tables. Say them out loud as you go.

x3	x6	x9



Problem A Day -

Complete today's problem.

How many sides are there altogether on 3 triangles and 4 squares?

- 0 12
- 0 21
- 0 25
- 0 28

Working out - Transformation step

Mathletics -

Complete two Mathletics tasks set by your teacher.

Task 1: _____

Task 2: _____





Number and Algebra - Subtraction

Subtraction Demonstration Video Available on Google Classroom.

- Complete the set activity on subtraction.

Calculate each difference.



Success Criteria (student to complete):	Teacher Recognition (Mathematics):
○ I have completed the TEN activity.	0
○ I have practised my times tables.	
○ I have completed my Problem A Day.	
○ I have completed two Mathletics tasks.	
I have completed the subtraction activity.	

Drop Everything And Read (DEAR):

Read for 15 minutes. What did you Read?

Creative Arts



Directed Drawing of "A Picasso Head". Click on the link to the You Tube tutorial on how to draw a Picasso head. Follow the instructions to create your own directed drawing of a Picasso head in the style of the artist Pablo Picasso.

https://www.youtube.com/watch?v=dMDdF9XpHjs



Picasso Head Artwork - Upload your work to Google Classroom.	O



Success Criteria (student to complete):	Teacher Recognition:
I have completed a Picaso Head directed drawing and uploaded my work to Google Classroom.	

I have completed today's work to the best of my ability.
Signed:
I am happy with the quality and the amount of work my child has completed today.
Signed:



Friday 10.9.21



Year 3	Friday – 12.30pm	https://nsweducation.zoom.us/j/69145110574?pwd=MVNuMzFBQW 1IR1g1bi9uVFpseGRkUT09 Meeting ID: 691 4511 0574
		Passcode: 841414





English

Spelling -

- Write your spelling list
- Complete the remainder of your spelling sheet

Reading -

Read 2 chapters from a book you have at home

- Read these next chapters of your book out loud to a family member.
- -Think about volume and smooth reading.

Viewing

Watch a BTN Classroom episode of your choice. If you do not have access to this, look for a news article in the local paper. Create a VIP summary with at least 3 dot points per new story. For one of the stories in this episode, create 5 Facts or Fibs. Present your summary to your family and see if they can identify the facts.





Unit 9 - Day 2 - Writing - Narrative



Planning Narrative Writing - read the below information and watch the Google Classroom Demonstration Video on Planning Narrative Writing - Available Online

Planning your writing is really important for any style of writing. There are many ways that you can plan your writing - there is no right or wrong way to do it. You could choose to do dot points, a mind-map or use a visual organiser such as the template below.

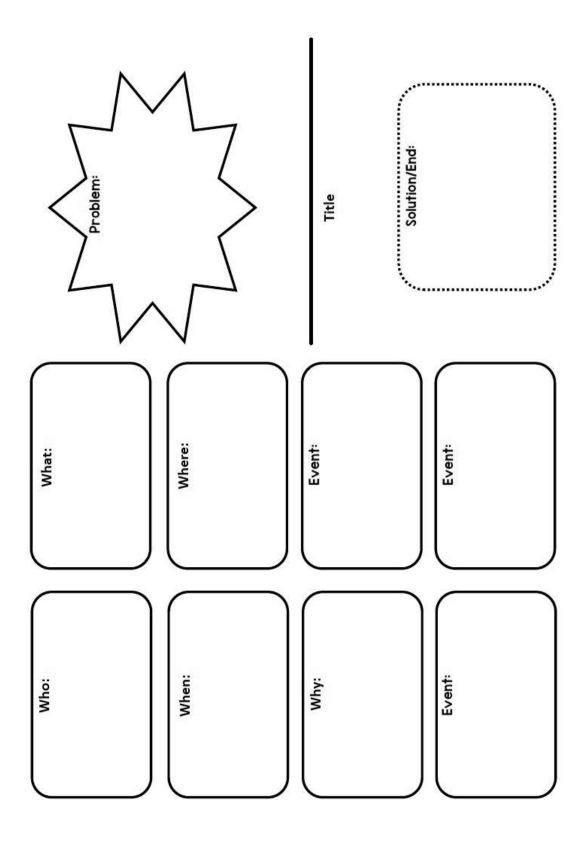
When you are planning your narrative it is really important that you plan for each part of the structure - the orientation, problem, series of events and resolution. Remember to include all of the 5 Ws for the orientation and to include at least 2-3 different events for the series of events.

Use any method of planning that you prefer to plan a narrative text for the following stimulus picture. You may choose to use the template provided on the next page.











Success Criteria (student to complete):	Teacher Recognition (English)
O I have completed my spelling list and the rest of my spelling sheet.	0
○ I have completed the Reading Eggspress assigned activity or I have read 2 chapters from a book at home.	
○ I have watched a BTN episode and written 3 VIP's per story and created Facts and Fibs for one of the stories.	
I have watched the narrative writing video, and completed the planning activity.	

Mathematics - TENS Activity Multiplication Toss

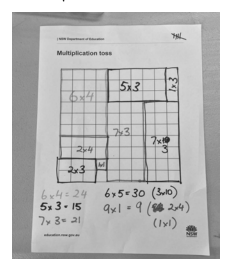


You will need:

- 1cm square grid paper
- different coloured pencils or markers
- two spinners or dice (0-9) Use online dice if you have none.

Instructions

- Players take turns to spin the spinners or roll the dice. If a 3 and 6 are spun, players can enclose either a block out of 3 rows of 6 (3 sixes) or 6 rows of 3 (6 threes). Each player records on their own grid paper.
- The game continues with no overlapping areas.
- The winner is the player with the largest area blocked out after 10 spins.
- Eventually the space on the grid paper gets really small.
- Then, you have to think:
 - What if my 3 sixes won't fit as 3 sixes or as 6 threes?
 - Players can partition to help them! So, for example, I can rename 3 sixes as 2 sixes and 1 six (if that helps me fit the block into my game board).



			 		·
7		22 4			
			1		



Optional Online Challenge Activity

Google: Number of the day MathsStarters

Choose either a 3, 4 or 5 digit number. Write your answers to the questions here and then check your answers online.

Record the number her	z. My number is:	

1.	
2.	7.
3.	8.
4.	9.
5.	10.
6.	

Times tables practice -

Practise your x3, x6 and x9 tables. Say them out loud as you go.

x3	×6	x9



Problem A Day -

Complete today's problem.

How many sides are there altogether on 2 triangles and 5 squares?

- 0 20
- 0 22
- 0 24
- 0 26

Working out - Transformation step

Mathletics -

Complete two Mathletics tasks set by your teacher.

Task 1:	

Task 2: _____



Number and Algebra - Division



Fractions of a Collection Demonstration Video Available on Google Classroom.

- Complete the set activity on division.

Division - the division symbol

This is a division symbol ÷

So instead of saying 'Share 12 tennis balls fairly between 2 tennis players. How many balls do they each get?'

We can write: $12 \div 2 = 6$

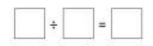
This says 12 divided by 2 is 6. It means that there are 2 groups of 6.

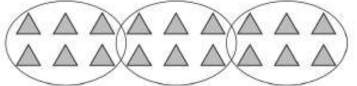
- Write the division facts using the division symbol for each picture:
 - a 10 divided by 5





b 18 divided by 3





c 24 divided by 4





- Solve each of these division problems:
 - a Share 15 Iollies between 3 bowls. How many Iollies are in each bowl?

÷	=	
15		

b Share 20 oranges between 5 baskets. How many are in each basket?

	÷		=	
--	---	--	---	--

c Out of a pile of 36 coloured pencils, 6 go into each pot. How many pots are needed?

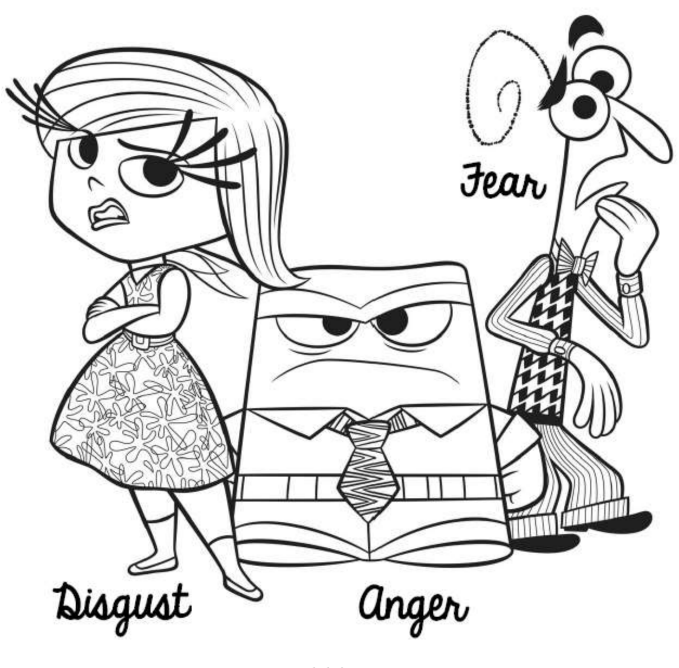




Success Criteria (student to complete):	Teacher Recognition (Mathematics):					
OI have completed the TEN activity.	0					
○ I have practised my times tables.						
○ I have completed my Problem A Day.						
○ I have completed two Mathletics tasks.						
O I have completed the division activity.						
Drop Everything And Read	d (DEAR):					
Read for 15 minutes. What did you Read?						
Sport Video Available on Google Classroom.						
Watch the video link and join in some physical activity with Mr Sargent.						
Success Criteria (Student to complete)	Teacher Recognition					
O I have completed sport with Mr Sargean	t. O					
I have completed today's work to the best of my ability.						
Signed:						
I am happy with the quality and th	I am happy with the quality and the amount of work my child has completed today.					
Signed:						



Monday 13.9.21

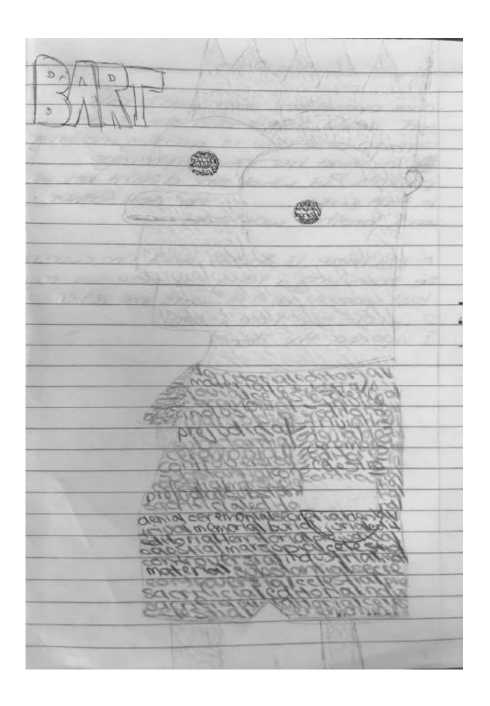




Spelling -

- -Write your spelling list
- -Word Art.

Use your spelling words to create an amazing artwork.





Spelling Word Art -	Upload your work to Google Classroom.	0





Reading -

Choose one option from the below reading activities

- 1. Login to Reading Eggspress and complete the assigned reading task.
- 2. Read 2 chapters from a book you have at home
- Create ten Fact or Fib statements from the chapters you just read. Try to get a family member to read the chapters (or you could read the chapters to them) and answer the fact or fib statements.
- If needed, review the Google Classroom Demonstration on Fact or Fib.



Writing - Narrative

Using your writing plan that you completed yesterday, write your narrative for the stimulus picture. You should aim for your narrative to be at least 1 and a half pages long and include an orientation, problem, series of events, resolution and a coda. Include descriptive language, adjectives, adverbs and a wide vocabulary to make your writing more interesting.





Success Criteria (student to complete):	Teacher Recognition (English)
I have written my spelling words and completed the spelling activity.	0
○ I have written a narrative text ensuring I have an orientation, problem, series of events, resolution and coda.	
○ I have used descriptive language, adjectives, adverbs and a wide vocabulary.	

Mathematics - TENS Activity Multiplication Toss

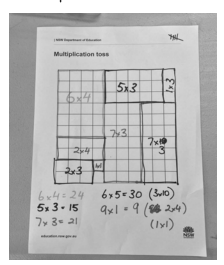


You will need:

- 1cm square grid paper
- different coloured pencils or markers
- two spinners or dice (0-9) Use online dice if you have none.

Instructions

- Players take turns to spin the spinners or roll the dice. If a 3 and 6 are spun, players can enclose either a block out of 3 rows of 6 (3 sixes) or 6 rows of 3 (6 threes). Each player records on their own grid paper.
- The game continues with no overlapping areas.
- The winner is the player with the largest area blocked out after 10 spins.
- Eventually the space on the grid paper gets really small.
- Then, you have to think:
 - What if my 3 sixes won't fit as 3 sixes or as 6 threes?
 - Players can partition to help them! So, for example, I can rename 3 sixes as 2 sixes and 1 six (if that helps me fit the block into my game board).



	r			ř ·	1
ž.					
			1		



Optional Online Challenge Activity

Google: Number of the day MathsStarters

Choose either a 3, 4 or 5 digit number. Write your answers to the questions here and then check your answers online.

My number is:	
	My number is:

1.	
2.	7.
3.	8.
4.	9.
5.	10.
6.	

Times tables practice -

Practise your x3, x6 and x9 tables. Say them out loud as you go.

x3	×6	x9



Problem A Day -

Complete today's problem.

How many sides are there altogether on 4 triangles and 2 squares and 1 hexagon?

100	_
\sim	1
\cup	- 1

- 0 21
- 0 9
- 0 25

	25 1			- 12
Working	out -	Transto	rmation	step

Mathletics -

Complete two Mathletics tasks set by your teacher.

Task 1:					



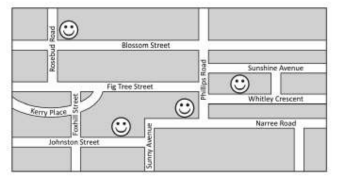


Measurement and Geometry - Position

- Complete the position activity

Position - following directions

3 A group of four friends live in the same neighbourhood. Each smiley face shows where someone lives.



Colour the faces according to where each person lives:

- a Libby lives on Whitley Crescent. Colour this face green.
- b Max lives on Johnston Street. Colour this face blue.
- c Emily lives on Narree Road. Colour this face red.
- d Adam lives on the corner of Rosebud Road and Blossom Street. Colour this face orange.

Look carefully at the map and answer the questions:

- a Adam crosses over Blossom Street, walks down Rosebud Road and turns left into Fig Tree Street. If he keeps walking he ends up on
- b Emily walks to the end of her street and turns left into Sunny Avenue and then right into
- c Max walks to the end of his street and turns left into Sunny Avenue, then right into Narree Road and left into Phillips Road and left again at Blossom Street. Who is he visiting?
- d There is a shorter way he could have walked. Write him some directions below:



Success Criteria (student to complete):	Teacher Recognition (Mathematics):
I have completed the TEN activity.	0
○ I have practised my times tables.	
O I have completed my Problem A Day.	
O I have completed two Mathletics tasks.	
O I have completed the position activity.	

Drop Ever	ythina	And Read	(DEAR):

Read for 15 minutes. What did you Read?



Geography

Plants in Australia and Indonesia are very different. Complete the research below using different plants from both countries.

PLANT RESEARCH					
	AUSTRALIA	INDONESIA			
Name of plant or tree					
Size - how tall does it grow?					
Where does it grow? (e.g. rainforest, desert)					
Interesting facts - is it used to make products? - does it have flowers?					
Picture (print a picture or draw one)					



Success Criteria (student to complete):	Teacher Recognition:
 I have completed research about plants in Australia and Indonesia 	0

I have completed today's work to the best of my ability.
Signed:
I am happy with the quality and the amount of work my child has completed today.
Signed:



Tuesday 14.9.21

SPOT THE DIFFERENCE

Find the six differences between the two pictures.







English

Spelling -

- Write your spelling list

Have a family member test you. If this isn't possible write your list doing look, cover, write, check.

1.	10.
2.	11.
3.	12.
4.	13.
5.	14.
6.	15.
7.	16.
8.	17.
9.	18.



Reading

Stage Novel Ch 14

Watch a reading of The Lion, The Witch and The Wardrobe by CS Lewis and complete the comprehension activity.



Google Classroom reading available online.



Comprehension Strategy



Fact or Fib Google Classroom Demonstration Available Online

- Use this strategy to create ten statements based on the events that happened in the chapter you just listened to. Make some of those statements true - "fact", and some of those statements false - "fib". Post your fact or fib questions on Google Classroom for your peers to answer. Let them know if they got them right or wrong.

You are aiming to write ten Fact or Fib statements for this chapter.

- If you want to do more than 10 that is great!
- If you can't think of 10, that's okay just do as many as you can.

Remember - just have a go! The only "bad mistake" you can make is the mistake of not giving it a go at all :)





Handwriting



- Rewatch the video demonstrating diagonal joins for handwriting.

Google Classroom Demonstration Available Online

- Complete the handwriting work by copying the text inside the box - All About Mars (taken from the NASA Science for Kids website - https://spaceplace.nasa.gov/all-about-mars/en/).

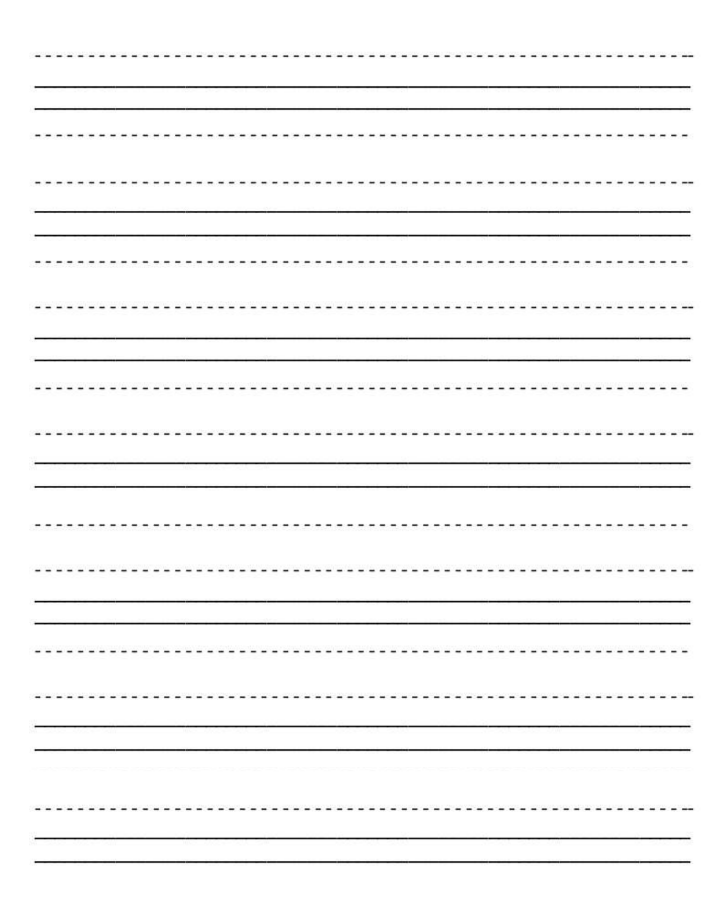
Practise your exit flicks and diagonal joins. Rewrite as much as you can of the poem below. Add the exit flicks only to the letters that need them.

Like Earth, Mars has seasons, polar ice caps, volcanoes, canyons and weather. It has a very thin



Upload your work to Google Classroom.

	atmosphere made of carbon dioxide, nitrogen and argon. There are signs of ancient floods on Mars, but now water mostly exists in icy dirt and thin clouds.
-	
_	
-	
*	
_	
-	
-	
_	
-	
-	
_	
75	
-	
_	
_	





Writing -

Write about anything that you like. It can be an information piece (such as an information report), poetry, song, procedure, story, persuasive writing piece, speech, etc.

Whatever style of writing you choose to do, make sure you take care to write as neatly as possible and to include detail and description and a wide vocabulary. Try to include a Limerick poem in your writing.





Success Criteria (student to complete):	Teacher Recognition (English):
O I have completed my spelling activities.	0
I have completed the reading and comprehension activities.	
\bigcirc I have completed my handwriting activity, paying attention to exit flicks.	
O I have completed my free writing activity using neat handwriting, adding description and using a Limerick.	

<u>Mathematics</u> - TENS Activity Multiplication Toss

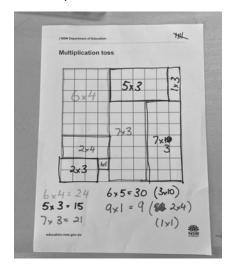


You will need:

- 1cm square grid paper
- different coloured pencils or markers
- two spinners or dice (0-9) Use online dice if you have none.

Instructions

- Players take turns to spin the spinners or roll the dice. If a 3 and 6 are spun, players can enclose either a block out of 3 rows of 6 (3 sixes) or 6 rows of 3 (6 threes). Each player records on their own grid paper.
- The game continues with no overlapping areas.
- The winner is the player with the largest area blocked out after 10 spins.
- Eventually the space on the grid paper gets really small.
- Then, you have to think:
 - What if my 3 sixes won't fit as 3 sixes or as 6 threes?
 - Players can partition to help them! So, for example, I can rename 3 sixes as 2 sixes and 1 six (if that helps me fit the block into my game board).





	r			ř ·	1
ž.					
			1		



Optional Online Challenge Activity

Google: Number of the day MathsStarters

Choose either a 3, 4 or 5 digit number. Write your answers to the questions here and then check your answers online.

Record the number here.	My number is:	
-------------------------	---------------	--

1.	
2.	7.
3.	8.
4.	9.
5.	10.
6.	

Times tables practice -

Practise your x3, x6 and x9 tables. Say them out loud as you go.

x3	×6	x9



Problem A Day -

Complete today's problem.

How many sides are there altogether on 2 triangles and 2 squares and 2 hexagons?

_	~~
\cap	70
\mathbf{C}	20

0 22

0 24

0 26

Working out - Transformation step

Mathletics -

Complete two Mathletics tasks set by your teacher.

Task 1:		

Success Criteria (student to complete):	Teacher Recognition (Mathematics):
○ I have completed the TEN activity.	0
○ I have practised my times tables.	
○ I have completed my Problem A Day.	
○ I have completed two Mathletics tasks.	



<u>Science</u>

Learning Intention: For students to understand how to conduct a fair test.

Investigation Question: (Complete the investigation question using the two phrases below.)

What happens to the m ______ when we change the s ______?

melting time size of the piece of chocolate

Prediction: What do you think will happen? (Use because in your sentence to explain why.)

I think _____

To make the test (investigation) fair there are variables (things) we keep the same, measure and change. We only change one variable and we try to keep all the other things the same. This is so we can compare the measurement of the one thing we changed. In this investigation what are you going to:

Put the dot points below into the correct boxes

Change 🖺	Measure 🖺	Keep the same

- the time to melt
- the size of the piece of chocolate (whole piece vs broken up piece)
- the heat source
- the mass of the chocolate (each piece 50g)
- type of bag used

Equipment:

- 2 freddo frogs or two identical pieces of chocolate same mass (weight)
- Two small clear clip lock bags
- Heat source (eg hot water bottle filled by an adult, warm sunny spot)



What will we do

- 1. Break one piece of chocolate into many smaller pieces.
- 2. Draw each piece of chocolate in the recording results section.
- 3. Label bags and place chocolate in the bags.
- 4. Put the bags in a warm place.
- 5. Check on bags every 10 minutes.
- 6. Record how long it takes for each chocolate to melt.

Recording results

Draw the full piece of chocolate:	Draw the broken pieces of chocolate:
It took minutes to melt.	It took minutes to melt.

Displaying results

Present the results in a graph
Title of graph:_______

Number of minutes to melt				
Number of melt				
	Full piece o	of	Broken pie	ce.

Full piece of Chocolate Broken piece of chocolate



<u>Discussing Results</u>		
What happens to the melting time when we change the size of the pieces of chocolate?		
Why do you think that happened?		
In this experiment we tried to show that the s melting time. Explain how this was a fair test.	ize of the pieces of chocolate changes the	
Success Criteria (student to complete):	Teacher Recognition:	
○ I have viewed the video.	0	
 I have completed all sections of the investigation worksheet. 		
 I have done my best to answer the discussion questions. 		



Whole School Assembly-



Please join us for our Week 10 Whole school Assembly.

https://nsweducation.zoom.us/j/65430515008?pwd=VGZYSklxZ

kpQaUI3dEZXTzIIM3FQZz09

Passcode: cgps

Webinar ID: 654 3051 5008

(If you are unable to attend the assembly, complete Reading Eggs or Mathletics activities.)

Success Criteria (student to complete):	Teacher Recognition		
○ I attended the school assembly.	0		
I have completed today's work to the best of my ability.			
Signed:			
I am happy with the quality and the amount of work my child has completed today.			
Signed:			



Wednesday 15.9.21



Join the Cambridge Gardens Community to participate in our first Wellness Wednesday.

Today is a day to focus on your wellbeing. See Google Classroom for details to help you rest, relax and rejuvenate all while having lots of fun.



Fast Finishers Activities

No Bake Apple Donuts

The Healthy Donut

You'll need: Apples, a sharp knife, protein-based spread and the toppings of your choice

What you need to do: Slice the apple into rounds. Carefully cut out the apple core to make a circle with a knife. You'll need to use a sharp knife so it's best to ask an adult for help here. You can then add the toppings.





Grape and granola donut

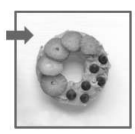
You'll need: apple rings, grapes, cream cheese, granola

What to do: Slice the grapes thin. Spread cream cheese on to the apple, completely covering one side. Add the grape slices to one half and sprinkle

PB and strawberry donut

You'll need: apple rings, strawberries, peanut butter, chocolate chips

What to do: Slice the strawberries. Spread peanut butter on to the apple, completely covering one side. (If your child has a nut allergy, you could use cream cheese or chocolate spread instead). Add the strawberry slices to one half. Sprinkle a few chocolate chips onto the other half.





Raspberry chocolate crunch donut

You'll need: apple rings, Nutella, raspberries, pretzel sticks

What to do: Spread Nutella on to the apple, completely covering one side. Add raspberries to one half. Break up the pretzel sticks into small pieces and sprinkle on to the other half.

If you don't have these ingredients, don't let that stop your taste buds from experimenting. You could use, honey, jam, shredded coconut, banana, blueberries, cereal or nuts to decorate your donuts. Use whatever you have available.

Share your creation with your friends on Google Classroom.





DIY BUBBLES

What you'll need

Equipment

- 1 large bowl
- 1 spoon
- Bubble wands

Materials

- · 1/2 cup dishwashing liquid
- 11/2 cups water
- 2 teaspoons sugar

Instructions

- 1. Pour 1/2 cup of dishwashing liquid into a large bowl.
- 2. Add 1 1/2 cups of water to the dishwashing liquid in the bowl.
- 3. Measure 2 teaspoons of sugar and add it to the water/soap mixture.
- 4. Gently stir your mixture.
- 5. Go outside and have fun blowing bubbles. If you don't use it all, you can pour it into a tightly sealed container to use later.

Tips

- Don't shake or stir your bubble mixture too much.
- Experiment with blowing bubbles using different items!
- · You can recycle an old jar by refilling it with your homemade bubble mix.

Bubble Wands

You can use just about anything to make a bubble wand. Start with these ideas and experiment later.

Plastic cup:

Punch a hole in the bottom to blow through.

Dip the large open end into the solution and blow.

Plastic soft drink bottles:

Cut the bottom off the bottle and dip.

Use the lid end of the bottle to blow you bubbles.

Pipe cleaners:

You can create just about any shape you like form a pipe cleaner, just make sure you keep a small section as a handle. Try with circles, stars or even triangles.

Plastic funnel:

This already has a natural shape for a bubble wand. Using the large end to dip and the small end to blow, this is a sure winner!

Drinking straws:

These should be small, but fast flowing bubbles. Why not bunch some together and see how many you can blow? Dip and try!



