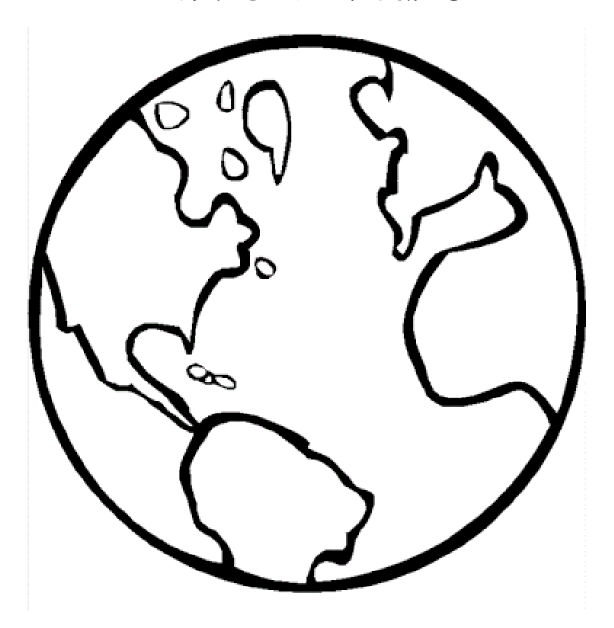
Weekly Learning Framework Unit Six - Year 6



Name:	

Class:____





Learning environment checklist

In setting up this space the following should be 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?

- working condition?

 Is there a proper desk and chair and other necessary
 - equipment (light, stationery and devices)?

Is equipment (extension cords etc.) in good, safe,

- 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?

education.nsw.gov.au





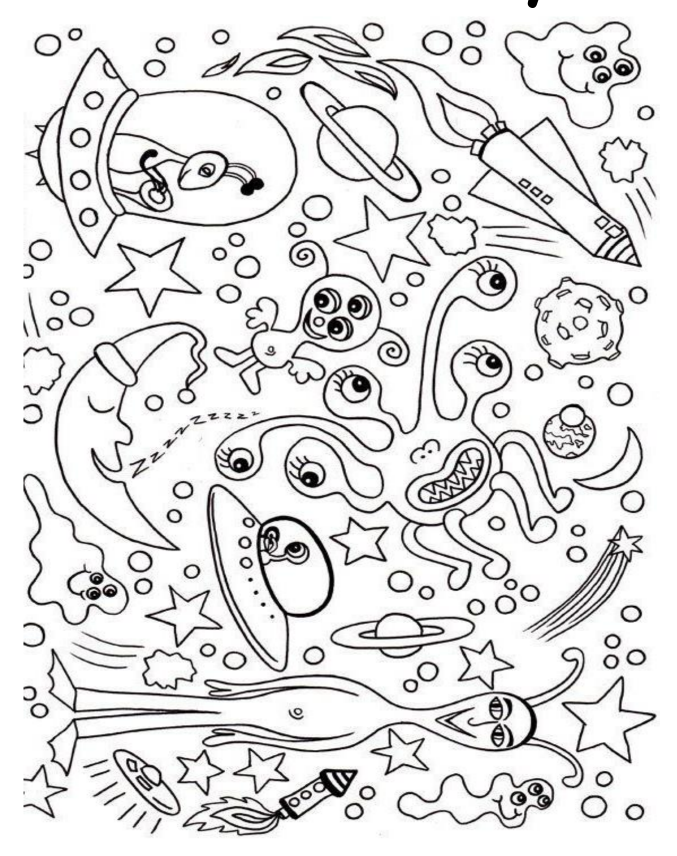
	Wednesday	Thursday	Friday	Monday	Tuesday
Morning	<u>English</u>	<u>English</u>	<u>English</u>	<u>English</u>	<u>English</u>
	Watch the 'Year 6 Spelling Unit 6" video on Google Classroom.	Watch the "Year 6 Grammar Unit 6" video on Google Classroom.	Revise the sound focus of <cc> for /k/. Complete at least one spelling activity</cc>	Revisit the grammar focus for the week "Semi colons and compound	Look, cover, write, check your spelling list for the week. Get a family member
	Revise the sound focus of <cc> for /k/. Complete spelling activity provided. Write 10 words that contain the specific sound focuses. (30 minutes)</cc>	Revise the grammar focus for the week "Semi colons and compound sentences". Complete the grammar activity provided. Write 10 words that contain the specific sound focuses.	provided in the spelling activity grid. Write 10 words that contain the specific sound focuses. (30 minutes)	sentences". Write a paragraph of your own, including some words from your spelling list and your grammar focus for the week. Write 10 words that contain the specific sound focuses.	to test you on 5 of your words, in sentences. Rewrite the sentence, and mark your work. (15 minutes)
	Brain Break – Try to do situps for 60 seconds without stopping. Record how long you could do it for.	(30 minutes) Brain Break – Try to do bicycle crunches for 60 seconds without stopping. Record how long you could	Brain Break – Try to do step-ups (stepping up and down onto a step or stair) for 60 seconds without stopping. Record how long you could do it for.	(20 minutes) Brain Break – Try to do upand-down squats for 60 seconds without stopping. Record how long you could do it for.	Free writing, write about anything that you like, it can be an information piece, poetry, song, story, persuasive writing piece, speech etc. Use the sheet provided to give you some ideas!
	Watch the "How to use Wushka" video on Google Classroom if you can't remember how to log in. Login to the online reading program Wushka using the username and password that the school emailed to you. (If you have not received your Wushka login details yet, please email the school and request them to be emailed back to you.)	Record how long you could do it for. If you don't know how to do this, check it out in the link below! https://www.youtube.com/watch?v=9FGilxCbdz8 Revisit the two videos on Persuasive writing on Google Classroom. Watch Mr Kristof's new video on paragraphing.	Login to the online reading program Wushka using the username and password that the school emailed to you. Revise or reread your assigned text on Wushka and continue/complete the comprehension activities. (30 minutes)	Referring back to the persuasive writing plan that you completed on Thursday, create a persuasive writing piece on the stimulus topic. Remember to use the PEEL structure for your argument paragraphs (refer back to the video "Persuasive Text Structure if you need to). Use the planning matrix and	(25 minutes) Brain Break – Try to do as many star jumps as you can without stopping. Record how many you can do. Watch the rest of Mrs Antonelli's Story Video

	Read your assigned text on Wushka and begin the comprehension activities. (30 minutes)	Look at the writing stimulus, and watch the YouTube video on 'Dwarf planets'. https://www.youtube.com/watch?v=YZfi89JiXKM. Watch the video on 'Why Pluto isn't a planet anymore' https://www.youtube.com/watch?v=KQyJOG9MMX8 Following the instructions from the videos, use the planning templates in your booklet to plan 'agree' and 'disagree' arguments for the stimulus topic. Then choose which side of the topic you are going to take, rank your arguments from strongest to weakest (1 being the strongest). (30 minutes)		the word bank to assist you with your writing. (40 minutes)	'The Godwits' on Google Classroom. Complete the comprehension questions in the booklet. (20 minutes)
Break					
Middle	<u>Mathematics</u>	<u>Mathematics</u>	<u>Mathematics</u>	<u>Mathematics</u>	<u>Mathematics</u>
	Revise 5 times tables, time how long it takes you to go over them.	Complete 3 Mathletics tasks set for you by your classroom teacher.	Revise 5 times tables, time how long it takes you to go over them.	Complete 3 Mathletics tasks set for you by your classroom teacher.	Complete 3 Mathletics tasks set for you by your classroom teacher.
	(2 minutes)	(25 minutes)	(2 minutes)	(25 minutes)	(25 minutes)
	Complete the Problem-A- Day task for today.		Complete the Problem-A- Day task for today.		

(3 minutes)	Revise 5 times tables, time how long it takes you to go over them.	(3 minutes)	Revise 5 times tables, time how long it takes you to go over them.	Revise 5 times tables, how long it takes you to over them.
Watch Mrs Nelson's Decimal Tic Tac Toe TENS	(2 minutes)	Complete the Tic Tac Toe TENS activity by yourself or	(2 minutes)	(2 minutes)
video on Google Classroom and then play	Complete the Problem-A- Day task for today.	against someone else at home.	Complete the Problem-A-Day task for today.	Complete the Problem- Day task for today.
that TENS activity by yourself or against someone else at home.	(3 minutes)	(10 minutes)	(3 minutes)	(3 minutes)
(10 minutes)	Brain Break – Try to do burpees for 60 seconds without stopping. Record	Brain Break – Try to do planking for 2 minutes without stopping. Record	Brain Break – Try to do push ups for 60 seconds without stopping. Record how many	Brain Break – Try to do burpees for 60 seconds without stopping. Reco
Brain Break – Try to do plank for as long as you can. Remember to keep your	how long you could do it for.	how long you could do it for.	push ups you did.	how many you can complete.
back as straight as you can! Record how long you could do it for.	Log on to number of the day https://mathsstarters.net/numoftheday 3, 4 or 5 digit	Watch Mr Kristof's second video on Comparing Fractions on Google	Log on to number of the day https://mathsstarters.net/numoftheday 3, 4 or 5 digit	Log on to number of the https://mathsstarters.ne
Watch Mr Kristof's	(student choice) and complete the daily number of the day.	Classroom Complete the activity for converting fractions, decimals and	(student choice) and complete the daily number of the day.	moftheday 3, 4 or 5 dig (student choice) and complete the daily num
Comparing fractions and decimals video on Google	(5 minutes)	percentages.	(5 minutes)	of the day.
Classroom Cut the fraction and decimal		(00 minutes)		(5 minutes)
matching cards and sort accordingly.	Complete the Tic Tac Toe TENS activity by yourself or	(30 minutes)	Complete the Tic Tac Toe TENS activity by yourself or	Complete the Tic Tac
- Complete the activity for	against someone else at home.		against someone else at home.	TENS activity by yours against someone else home.
converting fractions, decimals and percentages.	(10 minutes)		(10 minutes)	Home.

Break					
Afternoon	PDHPE	<u>SPACE</u>	<u>SPACE</u>	Creative Arts	<u>Sport</u>
	Drop everything and read for 10 minutes. Choose any book you would like, read for fun.	Drop everything and read for 10 minutes. Choose any book you would like, read for fun.	Drop everything and read for 10 minutes. Choose any book you would like, read for fun.	Drop everything and read for 10 minutes. Choose any book you would like, read for fun.	Drop everything and read for 10 minutes. Choose any book you would like, read for fun.
	Bounce Back:	Research Task:	Use the information that you	Watch the 'Art hub for	Road Safety:
	Relationships, read through the information provided, then give your opinion on popularity in our school. What does it mean to be	Over the next few weeks you will be completing research tasks to assist you with gathering information	gathered from the "Pluto Research task" to complete the following tasks	kids - Astronaut guided drawing'. Using your own materials at home, create your own artwork based on the video. Go to the	Reread the 'Pedestrian Safety Information' sheets and then complete the accompanying questions.
	popular, how does popularity affect people.	for your project. You will be completing research on one planet a week. This week is	Design a questionnaire about Pluto. Questions	following YouTube link https://www.youtube.com/wa	Go to the following website - https://www.safetytown.com.
	Then, create a mind map of what it means to be 'cool' at school. Look at both positive and negative sides.	Pluto. Complete the "Pluto Research Task". <i>This work</i> can also be used in your project! (60 minutes)	'Pluto should be about its location, size, neighbouring planets, as well as any other information.	tch?v=HjnRYnSEuG4 You can take a picture of your artwork and submit it on Google Classroom or hand it in with your booklet on Wednesday. his work	au/town/student/stage-3/#list (you may need to create an account using your school email)
	(30 minutes)				Reread the information on the
	Watch BTN classroom news for the week. Create a VIP summary for each section, with at least 3 dot points for each individual story. (30 minutes) Brain Break – watch the following YouTube clip, and see if you can master the skill of juggling! https://www.youtube.com/wa	Just Dance – Choose 2 Just Dance songs to dance to. These can be the same or different songs from yesterday. Record which songs you chose in the brain breaks chart.	•	meets the basic requirements for living things on your Pluto. (60 minutes) Just Dance – Choose 2 Just Dance songs to dance to. These can be the same or different songs from yesterday. Record which songs you chose in the brain	different types of Pedestrian Crossings and then complete the 'School's Out' activity. (30 minutes) Watch Mr Hunter's physical activity and fitness video on Google Classroom. Complete as many of the activities and as many rotations that were in Mr Hunter's video as you can.
	tch?v=1gfByqLutaQ		tch?v=Ym178QKgax8		(30 minutes)

Wednesday



	(eee			<i>3</i>	් (CC	for /k		The second	
	Spelling List 14		Write a		00		words numb	pered below.	
1.	hiccup							C	Les
2.	occur		<u></u>						
3.	acclaim		№ 2					لو _ه	
4.	account	-00	3)	te .
5.	raccoon)					2 E	
6.	soccer) 4. <u> </u>						
_	Control of the contro	- 0							6
7.	broccoli		5. — [] —						
8.	moccasin		6						5
9.	occupy			a mietura	to illustra	to each ware			
10.	according		Draw	a picture	to illustra	te each word			
11.	accurate					3			
12.	accomplish								
13.	piccolo	9 E QC		29					
14.	buccaneer			rac	coon		picco	olo /	I
15.	occasionally								& []
16.	accommodate								
17.	accompany	- C		و ما			عو		
18.	accordion		方意	bro	ccoli		buccar	neer 3	
			11/	5100	3		-	Sheet 14a (GH6)	11
	Activity				Toocho	r Pocognitio	n		
	Activity Completes s	pelling task	[reactie	r Recognitio	11		
	1 '	. •			1				ı

Write your spelling words out each day

	Monday	Tuesday	Wednesday	Thursday	Friday
		1	<u>I</u>	1	_1
activity Teacher Recognition	Activity		Teacher Recognit	rion	
Spells words correctly each day	Spells words co	rrectly each day	. cacher recognit		

Brain Breaks Completion Record

Wednesday	Thursday	Friday	Monday	Tuesday
Sit ups:	Bicycle crunches:	Step-ups:	Up-and-down Squats:	Star Jumps:
Plank:	Burpees:	Planking:	Push ups:	Burpees:
Juggling:	Just Dance:	Fitness Workout:	Just Dance:	Mr Hunter's physical activity and fitness:

Activity	Teacher Recognition
Completes daily Brain Break activities	

Wushka Completion Record

Day	Reading	Quizzes/Activities
Wednesday		
Friday		

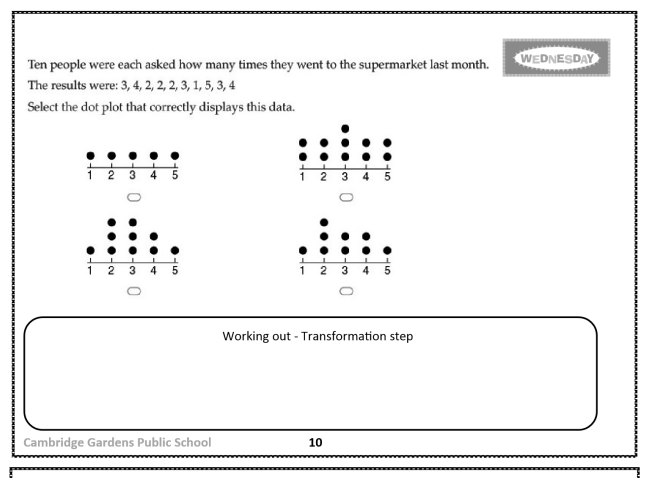
Activity	Teacher Recognition
Completes Wushka Reading and Comprehension Quizzes and Activities	

Revising 5 x Tables

Wednesday	Thursday	Friday	Monday	Tuesday
5 x 1 =				
Time:	Time:	Time:	Time:	Time:

Activity		Teacher Recognition
	Recalls 5 x tables correctly each day	

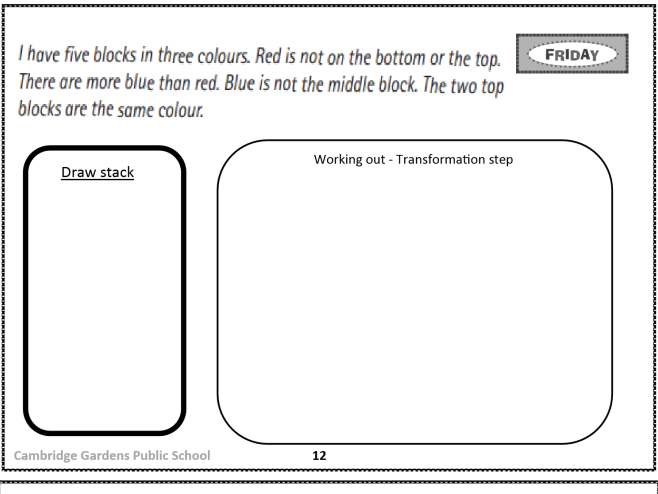
Problem-A-Day



Create a decimal number pattern where each new number is triple the previous number.

Working out - Transformation step

Cambridge Gardens Public School 11



Which decimal is e	quivalent to $\frac{1}{5}$?			MONDAY
0.15	0.2	0.25	0.5	
0	0	0	0	
	Working ou	t - Transformation ste	ep	
Cambridge Gardens Pu	blic School	13		



At the zoo Tran saw 8 koalas, 16 kangaroos and 12 emus.

In the tables below, X = 4 animals.

Which table correctly shows the number of animals Tran saw at the zoo?

Animals	Number	
Koala	XX	
Kangaroo	XXXX	
Emu	XXX	

Animals	Number
Koala	XX
Kangaroo	XXX
Emu	XXXX

Working out -Transformation step

Animals	Number
Koala	XXXX
Kangaroo	XXXX XXXX XXXX
Emu	XXXX XXXX XXXX

Animals	Number
Koala	ХX
Kangaroo	XXXX
Emu	XXXX

Cambridge Gardens Public School

14

Acti	vity	Teacher Recognition
	Completes daily Problem-a-Day activities.	

TENS Activity: Tic Tac Toe

TENS Activity Completion Record				
Wednesday	Thursday	Friday	Monday	Tuesday

Activity	Teacher Recognition
Completes daily TENS activity	

Converting Fractions, Decimals and Percentages

Complete the table to convert the fractions, decimals and percentages to their equivalents.

Fraction	Decimal	Percentage
	0.22	
		83%
48 100		
	0.75	
		95%
16 100		
	0.92	
		80%
26 100		
	0.44	
		11%
35 100		
	0.56	
		25%
99 100		

Activity	Teacher Recognition
Completes converting f	ractions
worksheet	

BLANK PAGE

Decimal and Fraction Matching Cards

1	3	<u>5</u>
10	10	10
4	7	10
10	10	100
30	<u>50</u>	<u>40</u>
100	100	100
70 100	0.1	0.3
0.5	0.4	0.7

BLANK PAGE

<u>1</u> 4	<u>3</u> 4	<u>1</u> 2
96 100	77 100	25 100
7 <u>5</u> 100	<u>54</u> 100	0.96
0.77	0.25	0.75
0.54	18 100	0.18

BLANK PAGE

Bounce Back - Relationships

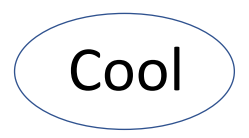
Write down a list of 5 things that you think about school popularity

1	
2	
	· · · · · · · · · · · · · · · · · · ·
3	
4	
5	

Being a good friend, and having positive relationships with others help you get through tough times at school and in life. Relationships also provide you with people that you can share your positive experiences with too.

Task 1

Create a mind map about what being 'cool' means to you. Include both positive and negative sides.



Activity	Teacher Recognition
Completes Bounce Back – What Makes a	
Good Listener and Conversationalist	
activities	

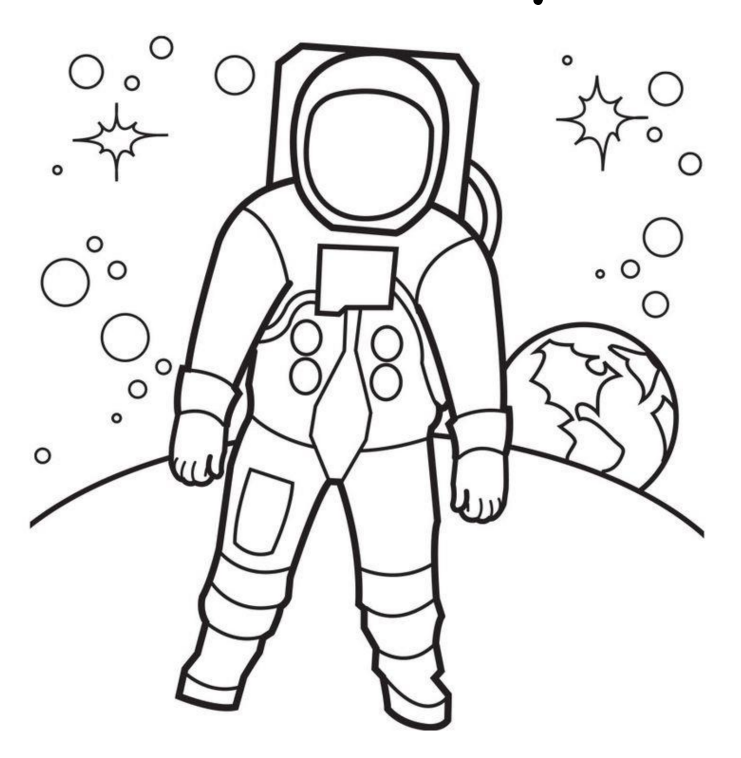
BTN VIPS

Activi	tv	Teacher Recognition
1	Includes at least 2 MDC for cook account	
	Includes at least 3 VIPS for each segment	

SPARE PAGE

Student
I have completed my work to the best of my ability
Name :
Parent/Carer
I am happy with the quality and amount of work my child has done today
Name:

Thursday

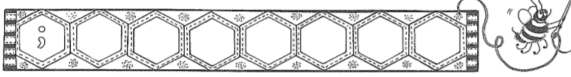




Semicolons and Compound Sentences



A semicolon marks the place where we should pause in speaking. Like the colon, it has a longer pause than a comma, but a shorter one than a full stop. Write a semicolon in each patchwork piece, using a different colour each time.



To help our writing flow better, we often join short simple sentences together to make a compound sentence. Usually we use coordinating conjunctions to do this, but when the sentences are closely related we can use a semicolon instead.

Underline each coordinating conjunction in purple, and then rewrite the compound sentences using a semicolon.

- 1. She arrived early but her friends were late.
- 2. Tom weighed the sugar and Sue beat the eggs.
- $_{\mbox{\scriptsize 3.}}$ It was a costume party, so I went as a Roman centurion.
- 4. Go equipped with warm clothes, for it will be very cold.
- 5. We highly recommended the steak, yet they chose the fish.

Join each pair of simple sentences with a semicolon to make a compound sentence.

- 6. I had lost the address. I could not find the house.
- 7. The old lady was very poor. She had few possessions.
- 8. No one was hurt. The fire had been greatly exaggerated.

Write a compound sentence of your own, using a semicolon.

q. _____

Activity		Teacher Recognition
Complet	es grammar task	

Pluto should be a planet!

Do you agree?

Do you disagree?

Perhaps you can think of ideas for both sides.

Write to convince a read of your opinion

Start with an introduction.

An introduction lets a reader know what you are going to talk about.

Write your opinion on the topic. Give reason for your opinion. Explain your reasons.

Finish with a conclusion. A conclusion sums up your reasons so that a reader is convinced of your opinion.

Remember to:

- Plan your writing
- Use paragraphs to organise your ideas
- Write in full sentences
- Choose your words carefully to convince the reader of your opinion
- Pay attention to your spelling and punctuation
- Check and edit your writing so that it is clear for the reader to understand



apparently absorted frequently alvaled frequently alvaled alvaled alvaled cert ought to probably hare regularly should should wouldn't wouldn't wouldn't and wouldn't and alvaled wouldn't and alvaled wouldn't and alvaled wouldn't and alvaled wouldn't and a statement of the state		Modality		
apparently frequently likely often ought to probably regularly scarcely should should would wouldn't	Low (Weakest)	Medium	High (Strongest)	
frequently likely often ought to probably regularly scarcely should should would would wouldit	pluoo	apparently	absolutely must	
ought to probably regularly scarcely should would would would wouldn't	couldn't	frequently	always mustn't	+
ought to probably regularly scarcely should shouldh't wouldh't	doubtful	likely	certainly never	
ought to probably regularly scarcely should should would would wouldn't	I think	often	clearly obviously	ly el
regularly scarcely should shouldn't usually would	may	ought to	definitely	
regularly scarcely should shouldn't usually would wouldn't	maybe	probably	has to surely	221
should shouldn't usually would wouldn't	might	regularly	have to undoubtedly	fllp
shouldn't usually would wouldn't	might not	scarcely	impossibly unquestionably	ıably
shouldn't usually would wouldn't	occasionally	plnods	invariably will	
	perhaps	shouldn't	is will not	±
	possibly	usually		(2)
	potentially	would		
	rarely	wouldn't		
sometimes twinklow	sometimes	twinkl visit twinkl.com		
nusare	unsure			

Persuasive Writing Planning

Topic:		
<u>Agree</u>	<u>Disagree</u>	
Side I have chosen:		

Success Criteria	Teacher Feedback
Comes up with at least three argument dot points	
for each of the 'agree' and 'disagree' sides	
Ranks arguments in order from strongest to	
weakest	
Selects side (agree or disagree)	

Mathletics working out page

Mathletics Task	
Task 1:	
Task 2:	
Task 3:	
Teacher Recognition	

Number of the Day Answers

Thursday	1.
marsaay	2.
	3.
	4.
	5.
	6.
	7.
	8.
	9.
	10.
N/	1.
Monday	2.
	3.
	4.
	5.
	6.
	7.
	8.
	9.
_	10.
Tuesday	1.
	2.
	3.
	4.
	5.
	6.
	7.
	8.
	6.7.8.9.10.
	10.

Activity	Teacher Recognition
Answers Number of the Day questions and marks own responses	
·	

Pluto Research task

- Research and present facts about the dwarf planet Pluto.
- Locate information on its location, size, as well as any other information you think is important.

These might include the following, but can be about whatever you like!:

- Namesake (Who is your planet named after?)
- Is it an inner or outer planet?
- Distance from the Sun (How many kilometres?)
- Distance from Earth (How many kilometres?)
- Diameter (What is the distance across Pluto)
- Period of revolution (How long is one year on your planet in Earth years?)
- Rotation period (One day on Mercury equals how many hours/days on Earth?)

You MUST include the following:

- Find out how old (in earth years) you would be on this planet.
- Moons (How many? What are their names?)
- Atmosphere (What gases are in the atmosphere?) Temperature (How hot or cold is it?) Daytime:
 Night-time:
 Composition
- What is Pluto made of? Name the most common elements and molecules in the planet's core and in the planet's atmosphere.
- What is the form of the matter (solid, liquid, or gas)?
- How much would you weigh on your Pluto?

You have been given a blank page to present this information in a way that suits your learning style. It can be in a table, mind map, can include drawings or images.

Pluto Inf	ormation	Page
-----------	----------	------

Activity		Teacher Recognition
	Completes Pluto research task	

Student	
I have completed my work to the best of my ability	
Name :	
Parent/Carer	
I am happy with the quality and amount of work my child has done today	
Name:	

Friday



Spelling	Find-a-word	Picture Words
practise and patterns	Make a find-a-word using 10 of your words. List the words to find. Ask your teacher for a piece of grid paper.	Write 5 words and draw a picture or diagram for each one.
	Rainbow Syllables	Mini Words
	Write or type 10 words using a different colour for each syllable.	Find 10 mini words (words in words) within your spelling list
	Synonyms	Word Building
	Write synonyms (similar meaning) for 5	Find the base word of 5 of your words.
	of your words. Use a dictionary or thesaurus to help you	Add prefixes or suffixes to make as many words as you can for each one.
Meanings	Dictionary Meanings	Acrostic Poem
Find dictionary meanings for at least 5 of your words. Write them neatly into your homework book.		Create an acrostic poem for 3 of your spelling words.
	Etymology	Antonyms
	Use a dictionary to find out the language the 5 of your words come from.	Write antonyms (opposites) for 5 of your words. Use a dictionary or thesaurus to help you.
Using your	Sentences	Dictation
words Use at least 5 of your words in interesting sentences.		Write a dictation passage using all of your words.
	Missing Words	Parts of Speech
	Put 10 words in a cloze exercise. Leave a line for each missing word. List the missing words	Put your words into grammatical categories e.g. nouns, verbs, adjectives, adverbs
Taking Charge/	Your Activity	Quiz Me
Self-evaluation	Create a new spelling activity of your own. Write the instructions down.	Choose 5 words from the spelling list and write them on cards to blutac around the house. Have people quiz you on them

Spelling Activity

Activi	ty	Teacher Recognition
	Completes at least one spelling activity	<u> </u>
	Completes at least one spelling activity	
	from grid	
	<u>~</u>	
J		l l

Converting Fractions, Decimals and Percentages

Complete the table to convert the fractions, decimals and percentages to their equivalents.

Fraction	Decimal	Percentage
	0.08	
83 100		
		22%
	0.34	
95 100		
		78%
	0.85	
65 100		
		7%
	0.79	
9 10		
		56%
	0.43	
15 20		
		2%

Converting Fractions, Decimals and Percentages

Complete the table to convert the fractions, decimals and percentages to their equivalents.

Fraction	Decimal	Percentage
	0.33	
		183%
<u>4</u> 100		
	0.74	
		92%
65 100		
	1.10	
		176%
2 25		
	1.60	
		2%
135 100		
	0.05	
		27%
35 20		

Activity	Teacher Recognition
Completes converting fractions, decimals and percentages worksheet	

Task 1: Pluto Questionnaire

Design a questionnaire about Pluto for a friend or a family member to answer. Remember, you must have AT LEAST 5 interesting questions, and you have to know the answers to your questions.		

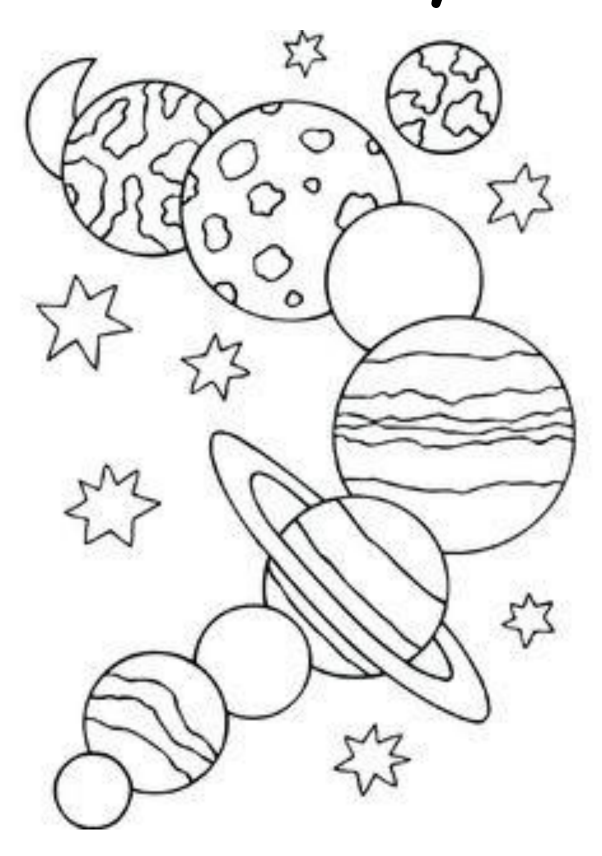
Task 2: Pluto Spacesuit

Design a spacesuit that you can use to adapt to life on Pluto. Think about the gravity and temperature when you
are designing your suit. Remember to label the parts of your suit, and what they are used for!

Activity		Teacher Recognition
	Completes Pluto questionnaire and	
	designs and labels a working spacesuit to	
	survive on Pluto	

Student
I have completed my work to the best of my ability
Name :
Parent/Carer
I am happy with the quality and amount of work my child has done today
Name:

Monday



Write a paragraph using spelling words and grammatical features

Success Criteria	Teacher Recognition
Writes a paragraph using some of this week's spelling words and weekly grammatical features	

Persuasive Writing Page 1

Persuasive Writing Page 2

			_
			_
			-
			_
			_
			-
			-
			-
			-
			-
			-
			-
			-
			-
			-
			-
			-
			-
			-
			-
			-
			-
			-
			-
			-
			-
			-
			-
			-
			-
			-
			-
			-
Succ	ess Criteria	Teacher Feedback	
	Introduction - indicates side taken for the topic and lists 3 arguments		
	Arguments - one paragraph per argument. Paragraphs follow PEEL structure		
	Conclusion - summarises three arguments		
	Uses high modality persuasive language	1	

Mathletics working out page

Mathletics Task	
Гаsk 1:	
Гаsk 2:	
Гаsk 3:	
Teacher Recognition	

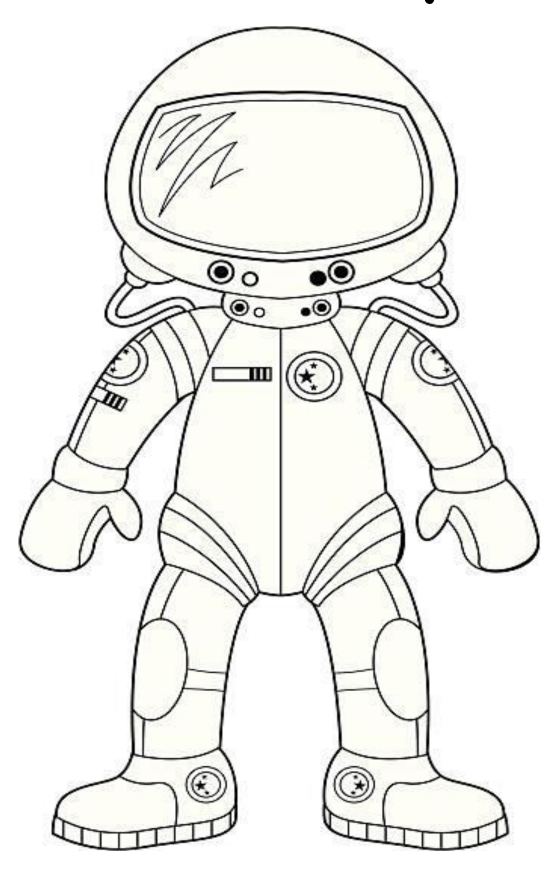
Astronaut Guided Drawing

Activity	Teacher Recognition
Designs space artwork, focusing on colour, contract and lines.	

SPARE PAGE

Student
have completed my work to the best of my ability
Name :
Parent/Carer
am happy with the quality and amount of work my child has done today
Name:

Tuesday



Sentences for Spelling Words

		
Activi	tv	Teacher Recognition
7.52	Writes five sentences using one different	reacher necegnition
	spelling word per sentence.	
	spelling word per sentence.	

Free writing stimulus ideas

- Write a fact file about a planet
- Create a poem about your favourite person
- Create a story about going in to space
- Discuss which is the best planet, and why
- Write a journal entry about this week
- Create an interview for a famous astronaut

Free Writing

_		
_		
_		
		
		
		·
Succe	ess Criteria	Teacher Feedback
	Include paragraphs	
ı	iliciade paragrapiis	
\longrightarrow		
	Proofreads and edits own work	
	·	

The Godwits – Comprehension Questions

The Godwits by Bruce Pickworth Chapters 7 – 12

1.	What did Wei do to stop the graders? p.13	
2.	What do you think Wei meant when he said "D	o you have the Moral right?" p.17
3.	How did Wei's mother stop the machines from	bulldozing the seashore? P.19
4.	Why do you think it is important to have organ	isations like CAMBA to protect our wildlife and environment? P.19
5.	How did Gowie know it was time to start the lo	ong flight? P.16
6.	What was Gowie worried about? P.18	
7.	What effects did the long journey have on the	Godwits? P.22
8.	It doesn't say where the Godwits stopped to re	est on their long journey. Can you infer where it is? P.24
Ma	ke a list of facts you found interesting about th	ne Godwits.
_		
_		
_		
ς	uccess Criteria	Teacher Feedback
	Completes comprehension questions on The Godwits book	Teacher Feedback

Mathletics working out page

Mathletics Task	
Task 1:	
Task 2:	
Task 3:	
Teacher Recognition	



Pedestrian facilities

Icon	Actual	Name	How do you use it?	Why is it important?
	NE.			
<u></u>				
	CA LINE TROSS II			



Icon	Actual	Name	How do you use it?	Why is it important?

The activity provided for this lesson is an online activity, that you can get to by following the link below, and completing the 'Schools Out' activity.

https://www.safetytown.com.au/town/student/stage-3/#list

you do not have access to the internet, your task is to complete a poster outlining at least 4 major safety rules that you must follow as a pedestrian.					

Activity		Teacher Recognition
	Successfully completes Road Safety	
	activities/designs an engaging poster	

Which activities did you do? Which activities did you like best? How many rotations did you do?

Activity		ity	Teacher Recognition	
		Completed physical activity and fitness task		

Student	
I have completed my work to the best of my ability	
Name :	
Parent/Carer	
I am happy with the quality and amount of work my child	d has done today
Name:	

Student and Parent Reflection

<u>Student</u>

I am happy with the amount of work I completed	
I know I did my best I am learning to work at home	ırd
What did I enjoy most in this unit of work?	
What did I need help with?	
<u>Parent</u>	
I was happy with the amount of work completed by my child:	
<u>Attendance</u>	
My intentions for Phase One:	
☐ I will continue to send my child following the Phase One Guidelines of one day face to face learning 4 days remote learning.	ng,
☐ I am an essential service worker and/or it is not possible for my child to do remote learning	
☐ I will be keeping my child home at home fulltime doing remote learning until further notice due to Covid-19 concerns.	
Any comment or queries?	
<u>Teachers Response</u>	