



Term 4 WEEK 1 There is NO pressure to finish every task, every day. As you complete each task take a photo and upload your work to Seesaw for your teacher to see!

	Monday	<u>Tuesday</u>	<u>Wednesday</u>	<u>Thursday</u>	<u>Friday</u>	
Task 1	<u>PUBLIC HOLIDAY</u>	Warm Up Complete the warmup on Seesaw Spelling Complete your spelling list by putting them into Alphabetical order in your hard pack or on Seesaw. Mercorder We your spelling list he first courn and then n Approximate of order in the second outer Spelling List Alphabetical order	Warm Up Complete the warmup on Seesaw Spelling Complete your spelling list using the Spell & Shop sheet in your hard pack or on Seesaw. Spelland Shop Frod work and the tools the use of tools tools the use of tools tools the use of tools tools the use of too	Warm Up Complete the warmup on Seesaw Spelling Complete your spelling list using the Spell & Tally sheet in your hard pack or on Seesaw. Spell and Tally We your words are her he taid of how many lefts are nead one May Spelling Words Word Taby Word Taby	Warm Up Complete the warmup on Seesaw Spelling Ask a family member to give you a spelling test.	
Task 2	<u>PUBLIC HOLIDAY</u>	Daily ReadingReadingIf you have internet access, please listen to 'I am Australian Too' – Mem Foxhttps://www.youtube.com/ watch?v=BngeUMfDR3cORChoose a book from home and share with someone in your house	Daily ReadingDaily ReadingReadingReadingIf you have internet access, please listen to 'Whoever you are'- Mem FoxIf you have internet access, please listen to 'You and Me: 		Daily ReadingReadingListen to a story of your choice on Story Box Online.ORORChoose a book from home and share with someone in your house	
Lunch	Mak	ke sure you have lu	unch, relax and en	joy some time out	side	
Task		Writing There was a lot of rhyming in the book. Can you write a	Writing Have a look at this photo. How are you the same and	<u>Writing</u>	<u>Writing</u>	

	<u>PUBLIC HOLIDAY</u>	verse about where your family came from? Example My Family came from the bush, It was a dry and dusty place Then the rains came And now it's a relaxing place. How about you?	yet different to the children in the photo?	Write about what you do in a day. Start with the sunrise and finish with the sunset.	Complete the Handwriting from your 'Learning from Home' work pack. Letter Dd
Task 4	<u>PUBLIC HOLIDAY</u>	Brain Break Trying to balance objects can be really tricky. If you have a deck of cards, try balancing them to make a tower. See if you can find some rocks in your garden. Try and balance the rocks one on top of each other to build a rock tower. Challenge: See if you can balance a broom on its end.	Brain Break Your challenge is to stand on one leg like a flamingo and see if you can count to 30 without losing balance. Place your other leg forward, backward or out to the side. Challenge: See if you can count to 50 and keep your balance. Is there one leg that is easier to balance on than the other?	Brain Break You will need a ball for this brain break. If you don't have a ball you can use a teddy bear or a rolled-up pair of socks. Throw the ball up into the air and see how many claps you can do before you catch it. Before you start predict how many claps you think that you will be able to do. Remember if you practise you will improve.	Brain Break You will need a stick about the same length of a pencil. Break the stick twice so that you have three even pieces. Mix up the sticks and now see if you can get the pieces back together again. If want to make it harder, break the stick into four pieces. If you don't have a stick you can use a biscuit instead!
Task 5	PUBLIC HOLIDAY	Maths Game Building towers	Maths Game Go fish	Maths Game Paddlepop sticks	Maths Game Pentominoes
Task 6		<u>Maths</u> Fractions and Decimals Handy Halves worksheet in work pack	<u>Maths</u> Fractions and Decimals Quacky Quarters in work pack	<u>Maths</u> Fractions and Decimals Antsy Eighths worksheet in work pack	<u>Maths</u> Fractions and Decimals Pick your Pizza worksheet in work pack

Recess	Mak	e sure you have re	ecess, relax and en	njoy some time ou	tside
Task 7	PUBLIC HOLIDAY	Geography Scan the QR code in your pack and listen to Mrs White and the Red Desert. Complete the table showing similarities and differences between your home and the local environment and that of the children in the book. Or Follow the link and listen to the book Mrs White and the Red Desert and complete the table in Seesaw.	Science Living and non-living things worksheet – this can be completed in the work pack or on Seesaw. Library Capital Cities and States of Australia	Music: I Am Thankful song. Health & Wellbeing Watch the video on finger prints. Image: Comparison of the print of the prints of the print	Art - Show us who is in your family! Create an artwork showing us your family tree. Use these pictures as an example of how you can create your own. Upload onto seesaw. There is also a tree in you hard pack you can add to.





			•	Iling Homewor	
	LOOK, Say	Monday	Tuesday	:k - every ev Wednesday	
. Sounc	kind				
Sound Focus	mind				
	sight				
ŀ.	bite				
j.	fry				
o. Hig	can't				
High Frequency	first				
ency	called				
D. Homo	knight				
Homophones	night				
1. Blend	photo				
2. d	sphere				
iagraph focus	dolphin				
4.	elephant				
5.	phone				
6. *Exte	idea				
Extension Words	island				
8. ords*	divide				
9.	bright apply				
20.	apply				

	Year 2 Term 4 Week 1 Spelling Homework					
					:k - every ev	
			Monday	Tuesday	Wednesday	Thursday
1.	Sound	chill				
2.	Sound Focus	chip				
3.		chin				
4.		chuck				
5.		munch				
6.	Нġ	can't				
7.	High Frequency words	first				
8.	ency	called				
9.	Homo	knight				
10.	Homophones	night				
11.	Blend / di	photo				
12.		sphere				
13.	agraph focus	dolphin				
14.	10	elephant				
15.		phone				
16.	*Exte	champion				
17.	*Extension Words*	children				
18.	ords*	lunchtime				
19.		crunching				
20.		mischief				

ABC Order

Write your spelling list in the first column and then in Alphabetical Order in the second column.

Spelling List	Alphabetical order
1	1
2	2
3	3
4	4
5	5
6	6
7	7
8	8
9	9
10	10
\sim	



Maths Game – Building towers

Scan the QR code to watch the video.



Collect these resources to play.

- some blocks or LEGO
- a dice, numeral cards 1-6 or spinner
- pencils or markers
- your mathematics workbook.



Play this game with a parent or sibling.

To play:

- Choose 4 numbers to build as your towers (for example, 5, 7, 11 and 3).
- Take turns to roll a dice and use the number of bricks to build up your towers.



- Towers can be built up in any way you choose.
- Take turns to build up your towers until one player gets the exact roll to complete the last tower.

Play in reverse:

- Build the towers and play in reverse. Taking away blocks each time until there are no blocks left.
- Change the number of towers you build.
- Change the number of blocks needed for each tower.



Reflection

- If you were to play the game again tomorrow, what is one thing you would do differently? Why?
- Draw a picture in your mathematics workbook that shows the towers you built in order of shortest to tallest.
- Share your reflections with your teacher.



Story Time with Mr. Newham

'Making a Coolamon' (a traditional wooden dish/bowl)

Task 1:

A - Draw a Coolamon on some paper and add traditional Aboriginal inspired designs.

B - Using different types of craft materials, create your very own Coolamon (be creative)

(Tip: the main purpose of a traditional Coolamon is to carry items. Think about how you can ensure your Coolamon can carry things)

Task 2:

What shape would you say is best to describe the Coolamon that Mr Newham cut?

Task 3:

A - In the beginning of the video Mr Newham also shows us other types of Aboriginal tools and weapons. How many can you list?

B - In the video, what type of tree was Mr Newham cutting the Coolamon from?

Task 4:

List 'Five Fun Facts' (The 3 F's) about:

• Coolamons (wooden dishes/bowls)

Extension

Task 5:

In the video Mr Newham told us there were some important things he needed to do before he could start cutting the Coolamon from the tree. What were they?

Task 6:

List 5 different items you can use to carry things around with you today.



Mrs. White and the Red Desert

Similarities	Diffe	rences
Home and Desert	Home	Desert





Spell and Shop

Find what each letter costs in the class shop. Add the letters and see what it costs to buy the whole word.

а	b	С	d	е	f	g	h	I	j	k		m
\$1	\$3	\$2	\$2	\$1	\$4	\$3	\$2	\$1	\$4	\$4	\$3	\$2
n	0	р	q	r	S	†	u	V	W	Х	У	Z
\$2	\$I	\$3	\$5	\$3	\$2	\$2	\$1	\$4	\$4	\$5	\$4	\$5

Word:	Word:	
Cost:	Cost:	
Word:	Word:	
Cost:	Cost:	
Word:	Word:	
Cost:	Cost:	
Word:	Word:	
Cost:	Cost:	
Word:	Word:	
Cost:	Cost:	
	I	



\square	I BIR - LA CON		
V	TON O YES		
			ト
		0	X
\bigtriangledown			
		X	\mathbf{x}
\mathbf{N}			Z
$\langle \rangle$			R
\mathcal{X}		FI	\succ
$\pi/1$			И.
			ソ
		$\widehat{\mathbf{O}}$	
7///k	•		
		K	
411		\mathbb{P}	\triangleleft
)
	•	9	
0		X	A
			\square
BX)			
PX .	twinkl.co.ul	F-	H
h		\vdash	

Maths Game – Go fish – relationships

Scan QR code to watch the video and learn how to play.





Collect resources

You will need: Playing cards (Ace-10) 2 x players



Instructions for Go fish

- Shuffle the cards
- Each player gets 7 cards. The rest of the cards are placed in a pile in the middle face down.
- Players try to make pairs that are 1 more, 1 less, 2 more, or 2 less.



- Once they can't make any more pairs, they can take turns to ask the other player for a card.
 - If the other player has a card of that number they must give it to the asking player.
 - If they don't, they say 'Go Fish' and the player picks up a card from the middle pile of cards.
 - Players can make pairs with cards they pick up from the middle pile.
- Play continues until one player has no more cards left in their hand. They are the winner!

Another way to play

• Play continues until there are no cards left. The player with the most pairs is the winner.





What is a living thing? List what you know about living things.



Living things are things that eat, drink, move grow and have babies.

Draw or take a picture of a living thing in your house.

Nonliving	
Living	

Name:





Stage 1: People and Places



Where are places located in Australia?

Activity 1:

Label the capital cities and states for our country - Australia. Use a red dot for cities. Lightly colour each state. Use an atlas to help you.

Extension: Label the oceans that can be found around Australia.



NSW (New South Wales) - Sydney W.A. (Western Australia) - Perth

ACT (Australian Capital Territory) - Canberra

VIC (Victoria) - Melbourne

QLD (Queensland) - Brisbane

S.A. (South Australia) - Adelaide NT (Northern Territory) - Darwin





Write your words and then the tally of how many letters are in each one.				
My S	pelling Words			
Word:	Word:			
Tally:	Tally:			
Word:	Word:			
Tally:	Tally:			
Word:	Word:			
Tally:	Tally:			
Word:	Word:			
Tally:	Tally:			
Word:	Word:			
Tally:	Tally:			



17		A		\square	\mathcal{D}
					- O - O
•					
					4
	° 0	о 0 0	ð _o	0	vinkl.co.uk

Mathematics – Activity 1 – Paddle pop sticks

Scan the QR code to watch the video and explore counting.

We are learning to quantify or determine how many paddle pop sticks.



Collect resources

You will need:

- Paddle pop sticks/large handful of pencils/counters
- Ten frames/paper cups



Instructions

Use a ten frame to quantify the collection (count how many). Organise the ten frames into tens and ones.



Start counting your paddle pop sticks/pencils/counters and place them one-by-one into the ten frames.



When you have 10 pop sticks in the ones place you can bundle it and put it in the tens place and rename it as 1 ten.



Keep counting out your paddle pop sticks and bundling them into tens and ones.





How many did you have in total?

Can you count backwards now and ungroup your collections as you go?



Reflection

What did you notice today?

- We regrouped and we renamed collections every time we got to 10 of something.
- We also ungrouped and renamed to help us count backwards.



Term 4 - Week 1 - 2021 - Stage 1

Music

Name:_____

<u>'I Am Thankful song.'</u>



<u>my</u>	<u>my</u>	<u>my</u>	<u>my</u>	<u>my</u>	<u>my</u>	<u>our</u>	<u>my</u>	<u>my</u>
<u>bed</u>	pet	<u>family</u>	<u>eyes</u>	<u>books</u>	<u>ears</u>	<u>car</u>	<u>bike</u>	<u>pencils</u>

<u>Use the ideas above, to write a song, about what you are</u> <u>thankful for.</u>







Maths Game – Pentominoes

Scan the QR code and watch the video to learn how to play.





Collect these resources to play

- 5 paper squares
- grid paper (see below)
- coloured pens or pencils.



To play:

Find all the unique shapes you can make using all 5 squares.

The edges of each square must join other squares perfectly.

All of the shapes you make must be different.

If 2 shapes can be fitted on top of each other when they are turned around or flipped over they do not count.

Record the shapes you made on the grid paper below or in your workbook. Colour in the pentominoes in different colours.





Reflection

Share your reflections with your teacher.











STEM – Paper tower challenge

Scan QR code to watch video or follow the instructions below.



Challenge: Design and build the tallest free-standing tower out of paper, tape and string. The tower must be able to hold a small toy at the top.

Rules	Materials allowed						
• You can only use the materials on the list.	• paper						
 Your tower needs to be able to stand up by itself. 	sticky tape						
 The ruler is only for measuring and cannot 	• string						
be used in the tower structure.	 small toy, such as a LEGO person, to be at the top 						
• The toy needs to be at the top of the tower.	•						
The toy needs to be at the top of the tower. • ruler and scissors							
Instructions	images						
Identify and define the challenge							
Read the rules							
Collect materials and think about how they could be used for the challenge							
Record your ideas and discoveries in your workbook							
Brainstorm and design your tower							
Sketch some designs in your workbook							
• Think about how you are going to attach the toy to the top of the tower							
Does your design meet the challenge rules? Which solution are you going to trial? Why did you choose that solution?							
Time to build! Make and test your tower							
Build your tower							
 Make your design and test it. Does it stand up? Ca weight of the toy? 	Make your design and test it. Does it stand up? Can it hold the weight of the toy?						
Draw or take a photo of your design							
Why do you think it did/did not work? What else could you try?							
Test, improve, present							
 Redesign your tower. What improvements did you this on your drawing 	ı make? Note						
 How many times did you test your design? Did yo challenge? 	u meet the						