# Year 3 - Grevillea Unit

Part A - Thursday 16/9/21 until Wednesday 7/10/21



Name: _		
Class:		



# Year 3 Weekly Learning Plan Grevillea Unit A -16/9/2021-7/10/2021

	Thursday – 16/9	Friday – 17/9	Tuesday –5/10	Wednesday – 6/10	Thursday– 7/10
	English Spelling	English Spelling	English Reading	English Spelling	English Handwriting
Morning	- Complete Word Search  Reading  - Complete animal study.  Crunch, Sip and Story  - Listen to Mrs Ivimey's Crunch and Sip reading and answer her question on Google Classroom  Available On Google  Classroom  Optional Art Activity  Create a Frilled Neck Lizard  Video Available On Google  Create a Frilled Neck Lizard  Video Available On Google  Coogle Classroom	- Complete Word Search  Crunch, Sip and Story  - Listen to Mrs Ivimey's Crunch and Sip reading and answer her question on Google Classroom  Writing  Watch the video on creating a Hoop Glider.  Video Available On Google Classroom  - Create a procedure on how to make a Hoop Glider.  Optional Stem Activity  Create a Hoop Glider	Write a summary of what happened so far in The Lion, The Witch and the Wardrobe and the Wardrobe and the Wardrobe Google Classroom Reading Available Online  Writing  Informative Writing - Recount Write a recount of at least one event/activity you did in your school holidays.  (complete at least one page)	Grammar  - Complete grammar activity.  Reading  Read aloud 2 chapters from a book you have at home or login to Reading Eggspress and complete the assigned reading task.  Write a summary of what you read in 1 or 2 paragraphs  Writing  Complete Narrative Writing  Task.	- Complete the handwriting activity  Reading  Read aloud 2 chapters from a book you have at home or login to Reading Egspress and complete the assigned reading task.  - Focus on volume and smooth reading.  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.)
			Upload your work to Google Classroom.		



2					
БГеаК					
	Mathematics	<u>Mathematics</u>	<u>Mathematics</u>	<u>Mathematics</u>	Mathematics
	Mathematics Mosaic	Number Search	TEN Activity	TEN Activity	TEN Activity
	- Complete mystery picture	- Complete number search task	Multiplication Toss	Multiplication Toss	Multiplication Toss
	task		Optional Number on the Day Challenge Activity	Optional Number on the Day Challenge Activity	Optional Number on the Day Challenge Activity
			Go to MathsStarter, choose a 3, 4, or 5 digit number and answer the questions for it.	Go to MathsStarter, choose a 3, 4, or 5 digit number and answer the questions for it.	Go to MathsStarter, choose a 3, 4, or 5 digit number and answer the questions for it.
	Goodranhy		Times Tables Practice	Times Tables Practice	Times Tables Practice
Middle	Plan and research your Holiday Brochure.	<i>Geography</i> Complete your Holiday Brochure.	Practice your x2 x3 and x4 tables. Try saying them out loud also.	Practice your x6 x7 and x8 tables. Try saying them out loud also.	Practice your x9 x11 and x12 tables. Try saying them out loud also.
		Upload your work to	Mathletics	Mathletics	Mathletics
		Google Classroom.	Complete two Mathletics tasks set for you by your classroom teacher.	Complete two Mathletics tasks set for you by your classroom teacher.	Complete two Mathletics tasks set for you by your classroom teacher.
			Number and Algebra- Addition	Number and Algebra- Subtraction	Probability and Statistics- Data
			Complete the set activity on Addition.	Complete the set activity on Subtraction.	Complete the set activity on Data.
Break					



	Science Complete Online Assessment	<b>Science - Optional Activity</b> Complete solar Oven project.	<b>DEAR</b> – Drop everything and read (15minutes)	<b>DEAR</b> – Drop everything and read (15minutes)	<b>DEAR</b> – Drop everything and read (15minutes)
	Upload your work to Google Classroom if you have completed your work in the booklet. Do not post on the stream.	Available On Google Classroom	<i>Science</i> Complete stem challenge.	Art Complete the summer pop art task.	PDHPE - Perseverance Just keep swimming. Complete directed drawing.
				to Google Classroom	
Afternoon					



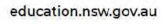




# Learning environment checklist

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?
<ul> <li>Feet should be flat on the floor and knees bent at right angles with thighs parallel to the floor.</li> <li>The chair backrest should support the lower back and allow your child to sit upright.</li> </ul>
The chair should move freely and not be restricted by hazards such as mats and power cords.
<ul> <li>Chair arm rests should be removed or lowered when typing.</li> </ul>
Is the computer adjusted correctly?
<ul> <li>The screen should be positioned directly in front of your child.</li> </ul>
<ul> <li>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.</li> </ul>
<ul> <li>The keyboard should be positioned at a distance where elbows are close to your child's body and their shoulders should be relaxed.</li> </ul>
<ul> <li>The mouse should be placed directly next to the keyboard.</li> </ul>
Are their most frequently used items within easy reach from a seated position?



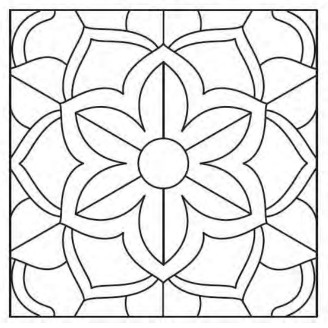


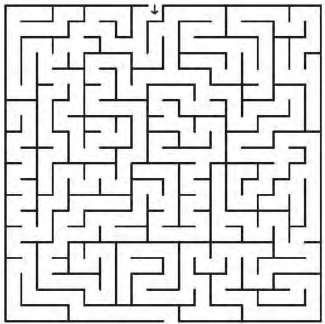


# Thursday 16.9.21



List 1 thing you can see, hear, touch, taste and smell right now.







Name:			
France.			



# **Summer Olympic Events**

G 0 X G C M S T OQ W B N B S UOMA R S S U J U W M XRADGI В T 1 ALOB U N NIL В GL W GFB L

Find these words in the puzzle. Words are hidden  $\rightarrow$ ,  $\psi$ , and  $\mathbf{v}$ .

ARCHERY GOLF

BADMINTON GYMNASTICS

BASEBALL RUGBY

BASKETBALL SWIMMING

BOXING TENNIS

DIVING TRIATHLON

FOOTBALL



Super Teacher Worksheets - www.superteacherworksheets.com





Undoubtedly, one of the quirkiest sights in nature is the speedy sprinter Australian frilled lizard.

#### Defensive Behaviour

When this unique creature feels threatened, it rises on its hind legs, opens its yellow-coloured mouth, unfolds the colourful, pleated skin cloak that surrounds its head, and hisses. If an attacker is unintimidated by these antics, the lizard simply turns around, mouth and frill open, and runs away. It continues its deliberate run without stopping or looking back until it reaches the safety of a tree.

#### Habitat and Diet

Frilled lizards, or "frillnecks," are members of the dragon family that live in the tropical and warm temperate forests and savanna woodlands of northern Australia. They spend most of their lives in the trees but descend occasionally to feed on ants and small lizards. Other menu items include spiders, cicadas, termites, and small mammals.

#### Size

They vary in colour and size from region to region. On average, the larger adults reach about 90 centimetres from head to tail and weigh up to about 500 grams.

#### Threats to Survival

Their main predators are birds of prey, larger lizards, snakes, dingoes and feral cats. They are currently not threatened or protected, but habitat reduction in some areas is affecting their populations.

#### Reproduction

Females lay 8 to 23 tiny soft-shelled eggs in an underground nest. Hatchlings emerge fully independent and capable of hunting and utilising their frill. Their lifespan in the wild is unknown, but specimens in captivity have lived 20 years.



# True or False

#### Circle the correct answer.

<ol> <li>Frilled-Neck Lizards are endangered.</li> </ol>	T	1	F
2. Frilled-Neck Lizards are reptiles.	T	1	F
3. These lizards will stay and fight off an attacker.	T	1	F
4. Frilled-Neck Lizards are part of the dragon family.	Ť	1	F
5. They are found in tropical areas of Australia.	T	1	F
6. They mainly eat insects, other small lizards and small mammals	. Т	1	F
7. This lizard can weigh up to 1 kilogram.	T	1	F
8. Habitat reduction is not affecting their population.	T	1	F
9. Frilled-Neck Lizards lay hard-shelled eggs.	T	1	F
10. These lizards have a lifespan of up to 20 years.	Ţ	1	F

# Crunch, Sip and Story.



Listen to Mrs Ivimey's Crunch and Sip reading and answer her question on Google Classroom

Available On Google Classroom



# Optional Art Activity

#### Create a Frilled Neck Lizard



Video available On Google Classroom



Let's have a go at making our very own little Frilled-Neck Lizards.

Watch the video in the Google Classroom and make your own lizard out of a paper towel roll and a cupcake case.

Success Criteria (student to complete):	leacher Recognition (English)
I have completed my spelling activities.	0
I have read the information report on the frilled neck lizard and answered the questions.	
I have listened to Crunch, Sip and Story and answered the question on Google Classroom	
○ I have completed the optional art activity.	



#### **Mathematics**

#### Mosaic Math-

# Emoji Addition and Subtraction Facts up to 100 Mosaic

#### Addition facts up to 100

Solve the calculations to reveal the hidden picture.

Each answer has a special colour:

1 to 60 = yellow

61 to 80 = black

81 to 90 = white

91 to 100 = pink

				. 147.				
		23 + 20	15 + 5	28 + 10	30 + 12	30 + 30		
	25 + 4	33 + 7	19 + 30	32 + 9	10 + 33	30 + 14	22 + 10	
52 + 8	36 + 3	43 + 20	46 + 4	34 + 10	83 + 5	10 + 74	83 + 7	12 + 20
35 + 10	38 + 30	24 + 6	54 + 10	47 + 3	44 + 40	40 + 32	23 + 60	31 + 20
38 + 10	22 + 20	38 + 20	20 + 12	30 + 20	85 + 5	48 + 40	32 + 50	22 + 30
32 + 20	35 + 10	34 + 20	12 + 6	25 + 5	33 + 7	57 + 2	31 + 6	38 + 20
40 + 14	59 + 10	40 + 33	40 + 60	51 + 40	50 + 50	30 + 43	30 + 35	33 + 10
12 + 4	14 + 10	41 + 30	80 + 20	90 + 4	70 + 30	30 + 34	26 + 4	24 + 30
	12 + 20	42 + 10	25 + 75	20 + 80	45 + 50	45 + 10	25 + 10	
		43 + 15	52 + 3	45 + 45	27 + 13	26 + 20		

Challenge: Jayne thinks 20 + 20 + 20 = 80.

Is she correct? Explain your reasoning.



Success Criteria (student to complete):	eacher Recognition (Mathematics):
O I have completed the mosaic math activity.	

### Geography

Over the last few weeks, you have been asked to complete research about Australia and Indonesia. You were asked to research the climate and native plants and animals in each country.

Use your research to complete a travel brochure about the country of your choice (Australia or Indonesia). Remember, travel brochures are used to encourage people to visit somewhere and usually include reasons a person might visit there for a holiday. Travel brochures are often colourful and include photos or maps.

You may also include other facts about your country in your travel brochure.

Plan and research information to complete your travel brochure.



Travel Brochure Plan	



Success Criteria (student to complete):	Teacher Recognition:
O I have completed a plan and research for my travel brochure.	0

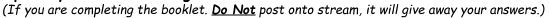


#### Science - Online assessment available



Online assessment is available. If you complete the online version you <u>Do Not</u> have to complete the assessment in the booklet.

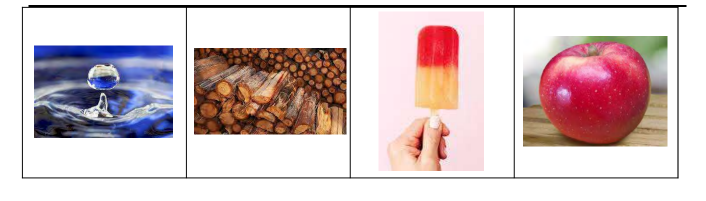
#### Upload your work to Google Classroom.





Learning goal: For students to represent what they know about the way a change of state between solid and liquid can be caused by adding or removing heat and to reflect on their learning during the unit.

1. Label the following substances as either solid, liquid or gas.



2. How might each of these substances respond to a change in temperature? Write a sentence to predict what you might observe in each situation. Useful words: melt, freeze, liquid, solid.

A teaspoon of butter is added to a hot frying pan.
A glass of water is placed in the freezer overnight.
A box of ice blocks is left in a hot car for two hours.
A bowl of solid jelly sits at room temperature for an hour.



a) Changes in temperature can cause matter to change states. true / false b) If a solid heated to a certain point, it will change into a liquid. true / false c) A decrease in temperature will not cause a change in state. true / false d) Heating a substance gives it more energy. true / false  4. In Your Words - Please write in sentences. Try using these words in your explanations: 'adding heat' or 'removing heat' 'melt' 'freeze'  How does a solid change into a liquid? Provide an example of how this would happen using ice as an example.  How does a liquid change into a solid? Provide an example of how this would happen using water as an example.
c) A decrease in temperature will not cause a change in state. true / false d) Heating a substance gives it more energy. true / false  4. In Your Words - Please write in sentences. Try using these words in your explanations: 'adding heat' or 'removing heat' 'melt' 'freeze'  How does a solid change into a liquid? Provide an example of how this would happen using ice as an example.  How does a liquid change into a solid? Provide an example of how this would happen using
d) Heating a substance gives it more energy.  4. In Your Words - Please write in sentences. Try using these words in your explanations: 'adding heat' or 'removing heat' 'melt' 'freeze'  How does a solid change into a liquid? Provide an example of how this would happen using ice as an example.  How does a liquid change into a solid? Provide an example of how this would happen using
4. In Your Words - Please write in sentences. Try using these words in your explanations: 'adding heat' or 'removing heat' 'melt' 'freeze'  How does a solid change into a liquid? Provide an example of how this would happen using ice as an example.  How does a liquid change into a solid? Provide an example of how this would happen using
explanations: 'adding heat' or 'removing heat' 'melt' 'freeze'  How does a solid change into a liquid? Provide an example of how this would happen using ice as an example.  How does a liquid change into a solid? Provide an example of how this would happen using
As an example.  How does a liquid change into a solid? Provide an example of how this would happen using
Holly wants to make tree-shaped chocolates for Christmas. She has bought some blocks of milk chocolate and some tree-shaped chocolate moulds. Explain how Holly could make the tree-shaped chocolates by adding and removing heat.
What things did you enjoy in this unit Melting Moments?



Success Criteria (student to complete):	Teacher Recognition:
○ I have done my best to complete all sections of the assessment online form or worksheet.	

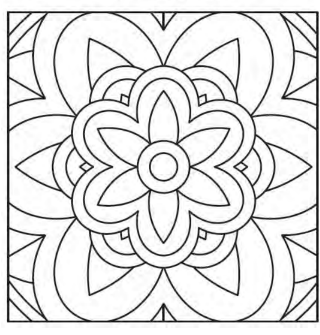
I have completed today's work to the best of my ability.
Signed:
I am happy with the quality and the amount of work my child has completed today.
Signed:

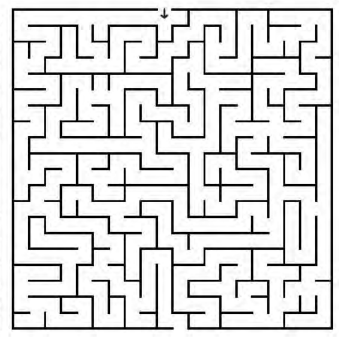


# Friday 17.9.21

# MINDFUL — mats —

Today I will enjoy nature by...





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





# **English**

Spelling -

Stage 2 Are The Best

				-	,									
Н	2	1	W	H	V	G	N	G	P	V	L	L	I	V
T	K	и	V	1	A	W	1	L	L	J	A	М	S	0
С	Ε	C	P	2	K	R	1	S	T	0	F	J	K	X
W	N	N	A	Ē	N	J	F	S	ſ	М	1	L	Ε	K
u	N	S	и	R	R	T	P	C	и	D	И	1	D	G
N	1	K	S	S	S	L	Z	0	D	A	P	V	E	R
Н	N	L	J	М	S	L	A	F	y	0	K	Ţ	A	T
C	G	V	T	1	χ	T	F	Ţ	C	a	N	G	R	0
W	S	0	N	Ţ	F	Н	0	R	1	A	W	В	- [	У
М	G	Н	Ε	Н	2	М	Ε	E	E	٧	T	N	Ε	F
C	E	М	Ε	A	у	T	R	G	Ç	0	Ε	М	0	1
В	2	Х	D	Α	N	P	R	У	G	K	R	T	P	W
F	3	G	И	u	V	A	Н	L	D	E	L	Ε	χ	G
T	E	V	Н	Z	S	E	D	Ε	٧	D	R	T	В	F
Н	N	Ŧ	и	У	R	Ţ	S	1	N	U	Ε	N	V	7

SUPERLATIVE WILLIAMS IVERMEY DEARIE HYPHEN HISER-SMITH SHEAVES KRISTOF HUNTER KENNING

SARGEANT AUSTINE STOECKL SIMILE DASH



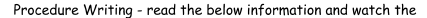


### Crunch, Sip and Story.

Listen to Mrs Ivimey's Crunch and Sip reading and answer her question on Google Classroom

Available On Google Classroom

#### Writing - Procedure





Information Video Available Online

Watch the video on how to make a Hoop Glider. Using the skills you have gained this term, write an accurate procedure on how to create a Hoop Glider.

Don't forget to use the correct structure in your writing.



_	
1	



# Optional STEM Activity

Create a Hoop Glider using your procedure.



Success Criteria (student to complete): 	Teacher Recognition (English)
O I have completed my spelling activity.	0
<ul> <li>I have listened to Crunch, Sip and Story and answered the question on Google Classroom</li> </ul>	
I have completed the procedure writing task accurately using the correct structure.	
○ I have completed the optional STEM activity.	



# <u>Mathematics</u> -

9	4	6	4	2	1	4	5	<del>-2</del>	8
0	1	3	5	2	7	8	9	6	2
9	2	7	0	3	2	4	5	8	8
0	4	4	1	7	9	9	0	5	5
0	3	0	6	9	0	0	1	6	1
1	6	8	9	6	5	3	0	7	3
2	0	5	3	8	9	1	6	2	4
7	6	7	3	8	5	4	7	7	1
3	4	6	8	4	0	7	2	6	3
7	8	4	3	7	6	1	7	4	8

1274	4320	7210
1719	4671	7589
2379	5423	8407
<del>2541</del>	5764	8671
3073	6174	8962
3487	6738	9464
3961	6856	9509



Success Criteria (student to complete):	Teacher Recognition (Mathematics):	
OI have completed the number activity.		

### Geography



#### Upload your work to Google Classroom.

Over the last few weeks, you have been asked to complete research about Australia and Indonesia. You were asked to research the climate and native plants and animals in each country.

Use your research to complete a travel brochure about the country of your choice (Australia or Indonesia). Remember, travel brochures are used to encourage people to visit somewhere and usually include reasons a person might visit there for a holiday. Travel brochures are often colourful and include photos or maps.

You may also include other facts about your country in your travel brochure.

#### Complete your travel brochure

Success Criteria (Student to complete)	Teacher Recognition
O I have completed my travel brochure.	0



# Science - Solar Oven Project



#### Information Video Available Online

Learning goal: For students to plan the construction of a solar oven which will add heat to some food causing a change of state.

To finish off our Melting Moments Unit I would like you to watch the following videos and complete the project planning sheet for creating your own solar oven to make **S'INOTES**.

Talk with Mum and Dad when you are finished and see if it is possible on the weekend for them to help you make the solar oven and try it out. It may be something you do during the holidays. If you do make it take some photos or make a short video to share on Google Classroom and tell us how you went and any things that you had to change from your original plan.

It would be a good idea to take some notes on spare paper when watching the videos or watch them twice.

Sci show kids - Build the Best Solar Oven Ever! | Engineering Project <a href="https://www.youtube.com/watch?v=nsXhfpE5NCY">https://www.youtube.com/watch?v=nsXhfpE5NCY</a>

Making S'Mores in a SOLAR COOKER | Full-Time Kid | PBS Parents https://www.youtube.com/watch?v=YI7BqRhLpWE

Did you notice our project planning sheet is a type of procedure.

Think carefully and complete the title	Title: S	0	
What are we trying to do, hint read the lea	rning goal for this lesson.		
Goal:			 

#### Materials:

Take some notes as you watch the videos about the types of things you will need.



<b>Steps:</b> Write down how to make the solar oven, you may like to include some diagrams to make it clearer to the reader what to they need to do.

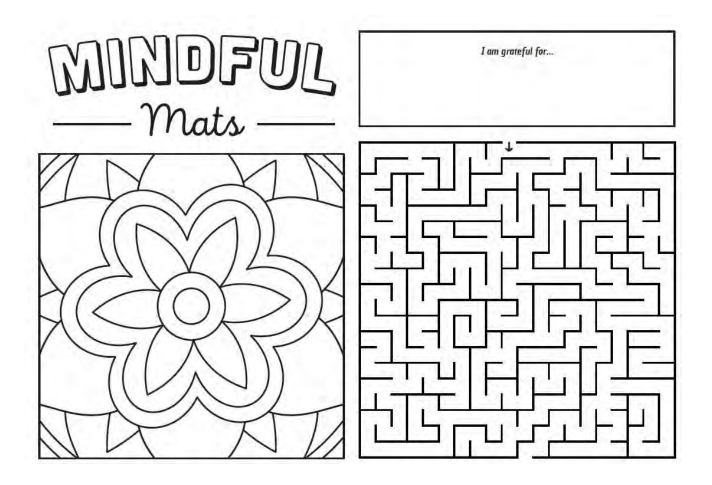


Results and Reflection: If you constructed the solar oven tell me how it went. (In sentences!) Did you need to make nodifications (changes) as you were doing it? Why? What would you do differently next time? What was tricky?					
Success Criteria (Student to tick)	Teacher Recognition				
Success Criteria (Student to tick)	Teacher Recognition				
o I have watched the videos and taken notes.	Teacher Recognition				
	Teacher Recognition				
o I have watched the videos and taken notes.	Teacher Recognition				
<ul> <li>I have watched the videos and taken notes.</li> <li>I have done my best to complete all sections of the project procedure sheet</li> </ul>	Teacher Recognition				
<ul> <li>I have watched the videos and taken notes.</li> <li>I have done my best to complete all sections of the project procedure sheet</li> </ul>	Teacher Recognit				
<ul> <li>I have watched the videos and taken notes.</li> <li>I have done my best to complete all sections of the project procedure sheet</li> <li>I have built my own solar oven</li> </ul>	Teacher Recognition				
<ul> <li>I have watched the videos and taken notes.</li> <li>I have done my best to complete all sections of the project procedure sheet</li> <li>I have built my own solar oven</li> <li>I have tested my own solar oven</li> <li>I have reflected on how my solar oven performed</li> </ul>	Teacher Recognition				
o I have watched the videos and taken notes.  o I have done my best to complete all sections of the project procedure sheet  o I have built my own solar oven  o I have tested my own solar oven  o I have reflected on how my solar oven performed  have completed today's work to the best of my ability.	Teacher Recognition				
o I have watched the videos and taken notes.  o I have done my best to complete all sections of the project procedure sheet  o I have built my own solar oven  o I have tested my own solar oven  o I have reflected on how my solar oven performed  have completed today's work to the best of my ability.  signed:					
<ul> <li>o I have watched the videos and taken notes.</li> <li>o I have done my best to complete all sections of the project procedure sheet</li> <li>o I have built my own solar oven</li> <li>o I have tested my own solar oven</li> </ul>					





# Tuesday 5.10.21





# **English**

# Reading -

-Write a summary of what has happened so far in The Lion, The Witch and the Wardrobe.		



### 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.



#### Informative Writing - Recount



Upload your work to Google Classroom.

Write a recount of at least one event/activity that you did during the school holidays. Remember to write in sentences and paragraphs, to include lots of detail and description and to use time connectives to sequence your information (e.g. firstly, then, after, next, finally, etc.).





Success Criteria (student to complete):	Teacher Recognition (English)
○ I have written a summary of The Lion, The Witch and The Wardrobe	0
○ I have rewatched Chapter 14 of the Stage Novel.	
○ I have written a recount of my school holidays and uploaded to Google Classroom.	

#### Mathematics - TENS Activity Multiplication Toss

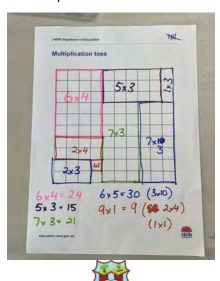


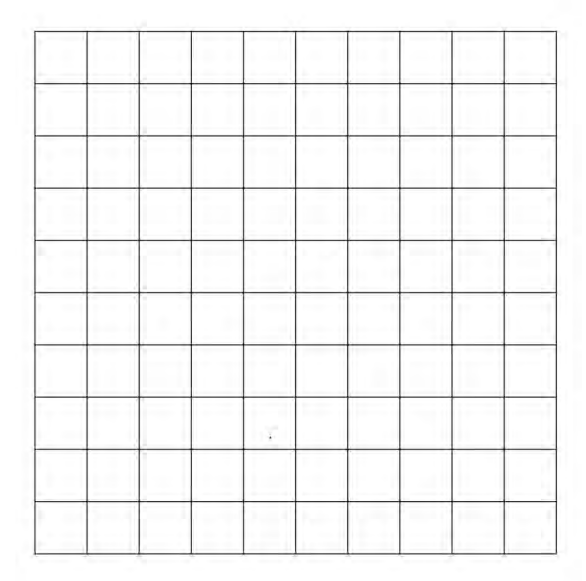
#### You will need:

- 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).







## 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  $\times 2$ ,  $\times 3$  and  $\times 4$  tables. Say them out loud as you go.

x2	<b>x</b> 3	×4



## Mathletics -

Complete two Mathletics tasks set by your teacher.

Task 1:	 		 
Task 2:	 	·	 

# Number and Algebra - Addition

- Complete the addition activity

#### **Addition Calculations:**

Example:

Number Sentence	My Estimate	Calculation	Answer close to estimate	Check with Inverse	Correct?
e.g. 57 + 39	60 + 40 = 100	5 7 + 3 9 9 6	96/100 = Yes!	8 9. 6 - <u>3 9</u> 5 7	Yes!

My Estimate	Calculation	Answer close to estimate	Check with Inverse	Correct
	My Estimate		to estimate	to estimate with Inverse



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 two Mathletics tasks.	
O I have completed the addition activity.	

Drop Everything And Read (DEAR)	Drop	Ever	ything	And	Read	(DEAR	:):
---------------------------------	------	------	--------	-----	------	-------	-----

Read for 15 minutes. What did you Read?



# STEM Challenge - Boat Challenge

## Challenge Instructions

Use and materials around your house to create a boat. See how many 10 cent coins you can put on the boat before it sinks.



Plan and design your boat

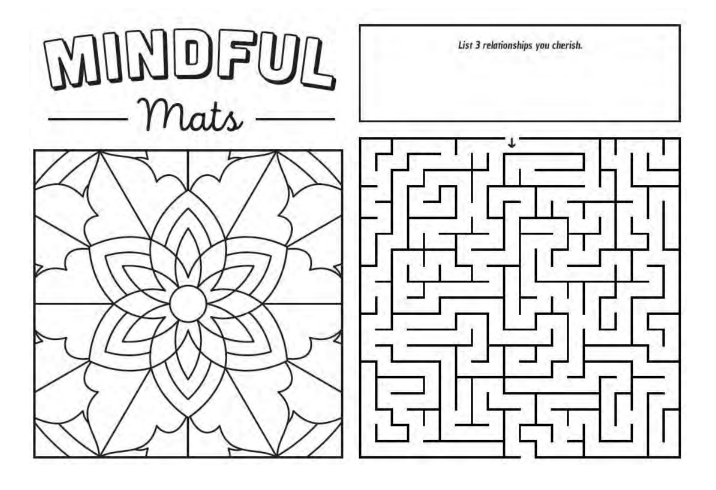


#### Results

Trials	Did your boat float?	How many cent coins your boat hold?		What would you do differently next time? Are you going to change your boat in any way?	
Trail 1					
Trial 2					
Trail 3					
Success Criteria	a (student to compl	ete):	Teach	er Recognition:	
O I have completed DEAR			0		
○ I have completed STEM Challenge					
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 6.10.21



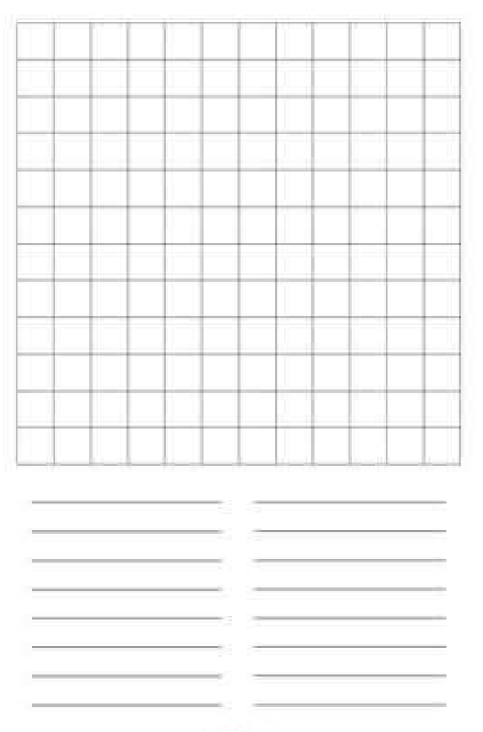


# **English**

# Spelling -

- Create a Word Search using a theme of your choice. (Books, Sports, Gaming...)

Choose your own words and make sure they are spelt correctly. Have a member of your family try to solve the Word Search.





Name:					oate:	
	Colorful Bottles					
	e Read the w code key to				n bottles belo ectly.	ow. Use
		(	Color (	Code Key		
	nouns		adje	ectives	verbs	
9	green		( b	ue) D	orange	>
crab chair	small sunny	F F	学 P Met	swim Signature		shovel w
			_			
eat	apple	to Me	型 ark	red	cry © Bus	sand say Me Dius Three



# 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

Summarise what you have read in 1 or 2 paragraphs.





#### Instructions:

Complication:

- 1. Roll the dice and match up the number on the dice with a row on the chart.
- See which story feature is on that row (in the "1st Roll" column) and copy it onto the Story Features at the bottom of the page.
- Roll again, match the number to a row on the chart and see which story feature is on that row (in the "2nd Roll" column), copying it below.
- 4. Continue until you have all of the features you need for your story.
- 5. Write your story and come up with a crazy, creepy title!

	lef Roll	Roll 2nd Roll 3rd Roll		4th Roll	5th Roll	
	Main Character	Additional Character	Time	Place	Complication	
•	Scarecrow	Robot	One gloomy morning	A school	An important item is lost	
	Ghost	Skeleton	At midnight	A free house	A person has gone missing	
••	Boy	Monster	Long, long ago	A shopping centre	A page is missing from a spell book	
••	Witch	Zombie	A stormy night	A dark forest	There is no electricity	
••	Mummy	Black cat	Early one morning	An old library	Lost in a maze	
	Vampire	Girl	In the middle of the night	A small cottage	A space ship crashes	

My Story Features:		
Main Character:	Time:	
Additional Character:	Place:	








Success Criteria (student to complete):	Teacher Recognition (English):
O I have completed my spelling activity.	0
<ul><li>I have completed my grammar activity.</li></ul>	
○ I have read and completed my summary.	
O I have completed my spooky story.	

#### Mathematics - TENS Activity Multiplication Toss

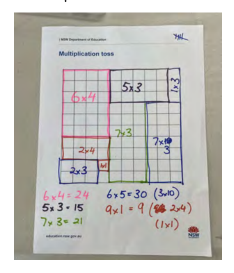


#### You will need:

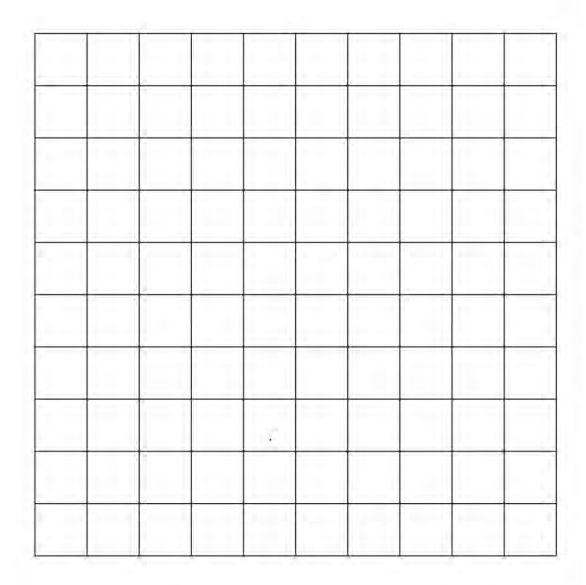
- 1cm square grid paper
- different coloured pencils or markers
- two spinners or dice (0-9) Use online dice if you have none.

#### **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).









## 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 x6, x7 and x8 tables. Say them out loud as you go.

х6	×7	x8



#### Mathletics -

Complete two Mathletics tasks set by your teacher.

Task 1: \_\_\_\_\_\_

# Number and Algebra - Subtraction

- Complete the subtraction activity

#### Subtracting 2-Digit Numbers from 3-Digit Numbers No Exchanging

Calculate the answers to the following:

Calculate the following calculations:



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 two Mathletics tasks.	
I have completed the subtraction activity.	

# Drop Everything And Read (DEAR):

Read for 15 minutes. What did you Read?

# <u>Art</u>

Complete the Summer Pop Art Activity. Copy the example or come up with your own design.

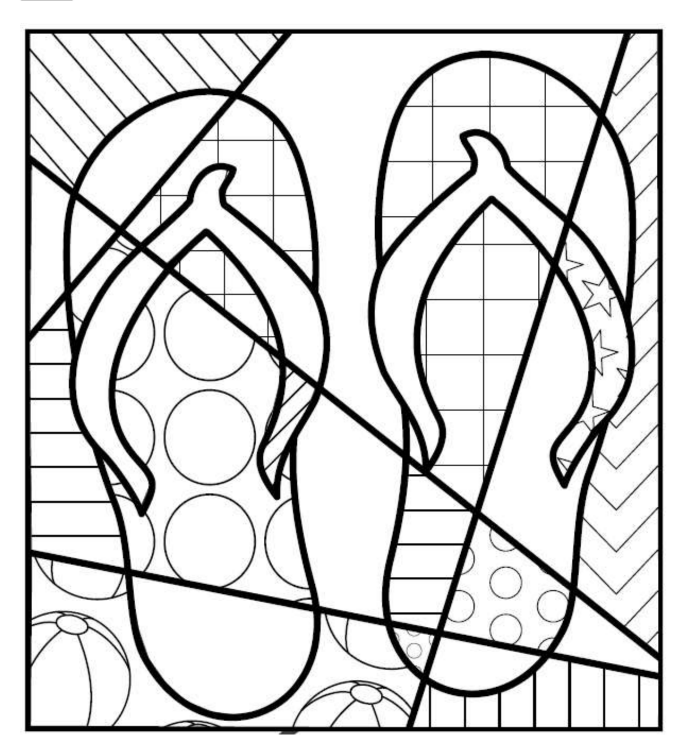




# Summer Pop Art



Upload your work to Google Classroom.





Success Criteria (student to complete):	Teacher Recognition:	
○ I have completed DEAR	0	
○ I have completed the Summer Pop Art.		
I have completed today's work to the best of my	ability.	
Signed:		

 ${\tt I}$  am happy with the quality and the amount of work my child has completed today.

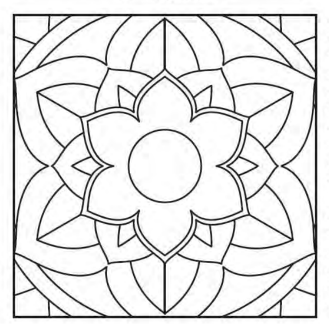
Signed: \_\_\_\_\_

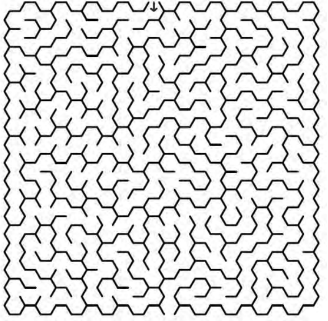


# Thursday 7.10.21



Describe one of your most treasured memories. What makes it so special?







# **English**



## Handwriting

- Rewatch the video demonstrating anticlockwise retraces for handwriting.

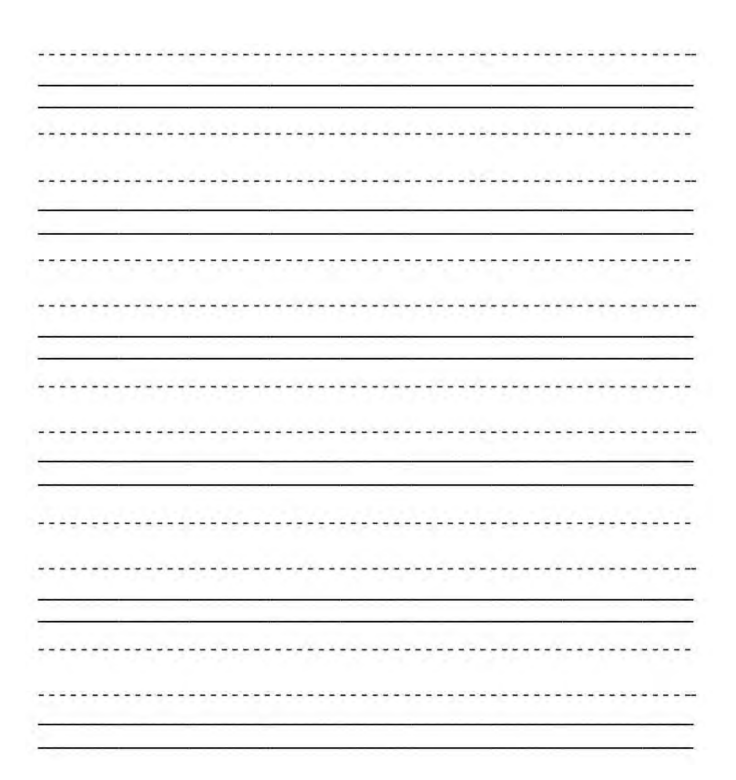
Google Classroom Demonstration Available Online

- Complete the handwriting work by copying the text inside the box - All My Great Excuses (an extract from All My Great Excuses by Kenn Nesbitt).

Practise your anticlockwise retraces. Rewrite as much as you can of the information below.

I started on my homework but my pen ran out of ink. My hamster ate my homework. My compute on the blink. I accidentally dropped it in the soup my mom was cooking. My brother flushed it do the toilet when I wasn't looking. My mother ran my homework through the washer and the dryer airplane crashed into our house. My homework caught on fire.	wn
	_
	occornie:
	_







### 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

Read these next chapters of your book out loud to a family member.

-Think about volume and smooth reading.

#### 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.

1		
1		
1		
1		
1		
1		
1		
1		





Success Criteria (student to complete):	Teacher Recognition (English):	
O I have completed my handwriting.	0	
○ I have completed my reading activities.		
○ I have completed my free writing.		

#### Mathematics - TENS Activity Multiplication Toss

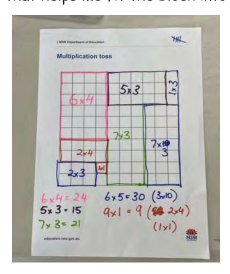


#### You will need:

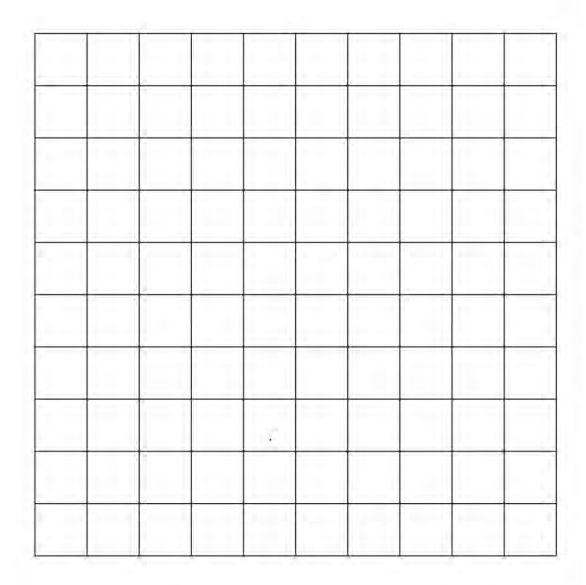
- 1cm square grid paper
- different coloured pencils or markers
- two spinners or dice (0-9) Use online dice if you have none.

#### **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).









## 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 x9, x11 and x12 tables. Say them out loud as you go.

x9	×11	x12



#### Mathletics -

Complete two Mathletics tasks set by your teacher.

Task 1: \_\_\_\_\_

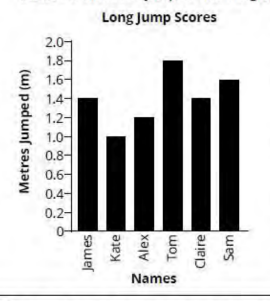
Task 2: \_\_\_\_\_

### Statistics and Probability - Data

- Complete the data activity

#### Data Displays (A)

 A group of Year 4 students competed in a long jump event. The graph below shows the distances jumped. Use the graph to answer the questions.



- a) Who jumped the furthest?
- b) Who jumped 0.6 m less than Sam? \_\_\_\_
- c) Which students both jumped1.4 m? \_\_\_\_\_\_
- d) Who jumped 0.4 m more than Alex?
- e) Who had the shortest jump?

② A Year 4 class observed the native birds in their school playground during their one-hour Maths lesson. Use the information from the table to create a picture graph displaying their results.

Bird Species	Number
Kookaburra	1
Magpie	2
Willie Wagtail	6
Rainbow Lorikeet	4
Crested Pigeon	5
Cockatoo	2
Noisy Miner	3

Kookaburra

Magpie

Willie Wagtail

Rainbow Lorikeet

Crested Pigeon

Cockatoo

Noisy Miner

**Local Native Birds** 

Number of Birds

= 1 bird



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 two Mathletics tasks.	
○ I have completed the data activity.	

# Drop Everything And Read (DEAR):

Read for 15 minutes. What did you Read?



#### Google Classroom Demonstration Available Online

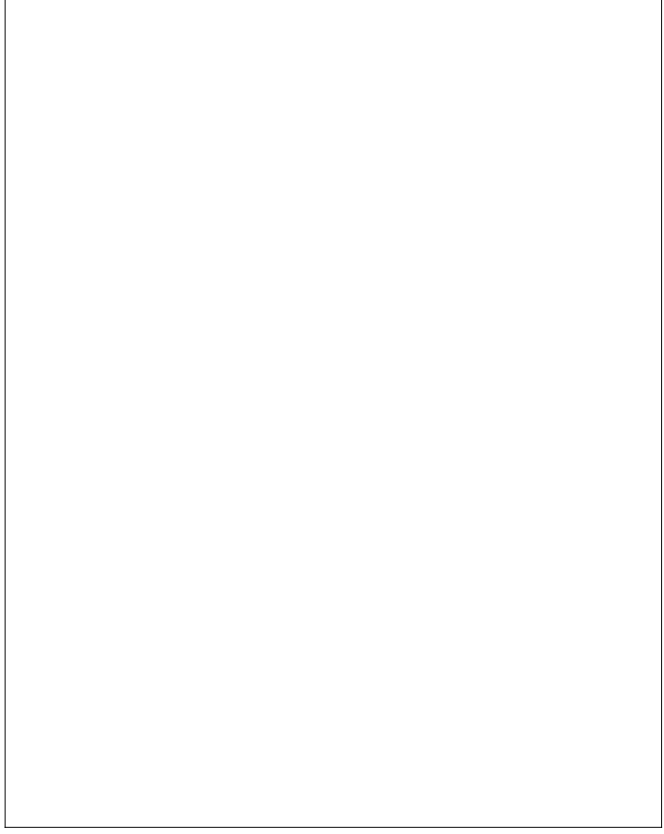


#### Just Keep Swimming

What does "Just Keep Swimming" mean? The idea of just keep swimming gives us the hope we need to reach our goal – to finish strong, and to persevere through the hard times. **Essentially, to never give up**. Take some time for yourself and colour in this lovely under the sea picture. Watch the video of Mrs Ivimey and have a go at drawing a cute baby Dory.









#### Fast Finishers



# Infinity Flip Toy

Who likes infinity cubes?



Watch the video below to make your very own infinity flip toy out of paper.

https://www.youtube.com/watch?v=1cxO9ES\_v-c



#### You will need:

- Paper
- Scissors
- · A ruler
- Glue stick or sticky tape (or double-sided tape if you have it)

#### Tip

If you turn an A4 sheet of paper to landscape and rule two lines horizontally across the page from the very top, 4cm apart, this will give you your 2 strips of paper to cut out. Repeat this on two different coloured sheets of paper until you have 6 (30cm × 4cm) long strips of paper in total. If you don't have coloured paper, just use plain paper and decorate your strips however you like.



I SPY FLOWERS!



