

Term 3 Week 10 2021

# **Websites for Learning**

- TNPS school website: https://turramurrn-p.schools.nsw.gov.au for our Learning From Home Packages.
- Department of Education *Learning from Home*: <u>https://education.nsw.gov.au/teaching-and-learning/curriculum/learning-from-home</u>

Should you need to contact your child's teacher please use the following emails:

3RAlex Attertonalexandra.redford1@det.nsw.edu.au3HMadi HydeMadison.hyde3@det.nsw.edu.au4HAlex Hahlosalexander.hahlos1@det.nsw.edu.au

### **NEWS / EDUCATION**

- Education Live videos https://education.nsw.gov.au/teaching-and-learning/learning-from-home/learning-at-home
- Squiz kids -<u>https://www.squizkids.com.au/</u> A news podcast for 8-12 year olds.
- BTN<u>https://www.abc.net.au/btn/</u> Explores news using the current language, music and popular culture of youths.

### ENGLISH

- World Book Online (username: tnps and password: tnps) <u>https://www.worldbook.com.au/ebook-titles-2/</u>
- Story Box Library (username: tnps and password: tnps) <u>www.storyboxlibrary.com.au</u>
- Reading Eggs <u>https://readingeggs.com.au/</u> login etc
- Typing club <u>https://www.typingclub.com/</u> each class have their own links and students use their school log ins
- Visual writing prompts http://visualprompts.weebly.com/001.html a range of prompts for writing
- The School Magazine <u>https://theschoolmagazine.com.au/explore</u> A collection of plays, stories and comics.
- Premier's Reading Challenge 2021 Book List. https://online.det.nsw.edu.au/prc/booklist/home.html
- Wordshake https://learnenglishkids.britishcouncil.org/games/wordshake how many words can you find in 3
   mins?
- Free Rice Word Game <a href="https://freerice.com/categories/english-vocabulary">https://freerice.com/categories/english-vocabulary</a>

### MATHEMATICS

- Mathletics <u>https://www.mathletics.com/au/</u> Students have their Login details
- ABCya Number Games <a href="https://www.abcya.com/grades/4/numbers">https://www.abcya.com/grades/4/numbers</a>
- Transum https://www.transum.org/ Maths activities, puzzles, problems, visual aids, investigations and more.
- Figure This <u>https://figurethis.nctm.org/index.html</u> Maths challenges for kids and their families
- Funbrain MathsZone https://www.funbrain.com/math-zone offers maths games
- Kids Maths Games <a href="https://www.kidsmathgamesonline.com/">https://www.kidsmathgamesonline.com/</a> offers maths games
- Math Game Time <a href="https://www.mathgametime.com/">https://www.mathgametime.com/</a> offers maths games

### SCIENCE AND TECHNOLOGY

- Scratch <u>https://scratch.mit.edu/</u> coding platform
- Sydney Observatory <u>https://www.maas.museum/sydney-observatory/</u>
- Hubble <a href="https://hubblesite.org/resource-gallery/learning-resources">https://hubblesite.org/resource-gallery/learning-resources</a>
- Windows to the Universe <u>https://www.windows2universe.org/</u>
- Questacon at home <a href="https://www.questacon.edu.au/discover/questaconathome">https://www.questacon.edu.au/discover/questaconathome</a> Questacon activities

### **HSIE – HISTORY AND GEOGRAPHY**

- ABC Splash Space <a href="https://education.abc.net.au/home#!/topic/496370/space-and-our-solar-system">https://education.abc.net.au/home#!/topic/496370/space-and-our-solar-system</a>
- Ducksters <u>https://www.ducksters.com</u>
- Nature lesson in Bobbin Head NP <a href="https://sites.google.com/education.nsw.gov.au/lessons-in-nature/home">https://sites.google.com/education.nsw.gov.au/lessons-in-nature/home</a>

### **CREATIVE ARTS**

- The Arty Teacher <a href="https://theartyteacher.com/online-art-games-for-the-art-classroom/">https://theartyteacher.com/online-art-games-for-the-art-classroom/</a> games and online lessons.
- Sydney Opera house for kids <a href="https://www.sydneyoperahouse.com/digital/for-the-kids.html">https://www.sydneyoperahouse.com/digital/for-the-kids.html</a>

### PERSONAL DEVELOPMENT / HEALTH / PHYSICAL EDUCATION

- Health Activities and articles <a href="https://kidshealth.org/en/kids/">https://kidshealth.org/en/kids/</a>
- PE workouts to do at home <a href="https://darebee.com/workouts.html">https://darebee.com/workouts.html</a>
- Cyber Safety- Your Personal Information Online <a href="https://www.esafety.gov.au/educators/classroom-resources/hectors-world/your-personal-information-online">https://www.esafety.gov.au/educators/classroom-resources/hectors-world/your-personal-information-online</a>



### 3/2R Zoom Classes WEEK 10 TERM 3 2021

### PLEASE NOTE THE CHANGE FOR Wellbeing Wednesday.

 On Wednesday students will participate in a range of wellbeing activities outlined in their Learning from Home package.

2 <b>R</b>	Zoom Meeting ID		Zoom Meeting Password					
	Morning am	Afternoon pm	Morning am	Afternoon pm				
Monday 13/9/21	694 8607 1572	664 1941 5776	357870	876576				
Tuesday 14/9/21								
Thursday 16/9/21								
Friday 17/9/21								
Wednesday 15/9/21	Kindness, Wellbeing	g and House Spirit acti	vities as outlined in the	e Learning from				
	Home Pack							
	(No Zoom classes to	day)						

3R	Zoom Meeting ID		Zoom Meeting Password					
	Morning am	Afternoon pm	Morning am	Afternoon pm				
Monday 13/9/21	652 3895 5122	655 8775 6678	755121	673828				
Tuesday 14/9/21								
Thursday 16/9/21								
Friday 17/9/21								
Wednesday 15/9/21	Kindness, Wellbeing	g and House Spirit acti	vities as outlined in th	e Learning from				
	Home Pack							
	(No Zoom classes to	day)						

Students need to access Zoom via <u>https://nsweducation.zoom.us/</u> and are required to use their **DoE** student portal login to gain access. The DoE user ID and DoE password will be the same as last week.

 Tonuay 15/7/21, 10csuay 14/7/21, 1101/suay 10/7/21, 110/ay 17/7/21								
Time	Class							
9.30am	KK & KW & 5T & 6B							
10.30am	1F & 1W & 2M & 2R							
11.30am	3R & 3H & 4H							
12.15pm	KK & KW & 5T & 6B							
1.30pm	1F & 1W & 2M & 2R							
2.15pm	3R & 3H & 4H							

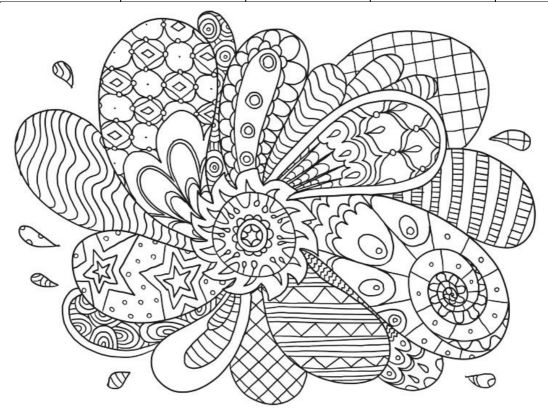
### Monday 13/9/21, Tuesday 14/9/21, Thursday 16/9/21, Friday 17/9/21

# Week 10 Term 3 – Learning from Home Stage 2 Year 3 and 4

You may need help from a parent/carer and possibly resources from your teacher.

Four activities have been selected for feedback. They are highlighted on the timetable. You will have until Friday morning to complete the Monday & Wednesday writing activities. The House Spirit activities are optional, however submitting them onto Seesaw will earn you House Points! They are highlighted on the timetable.

	Monday	Tuesday	Wednesday	Thursday	Friday		
Morning	Spelling Reading <mark>*Writing</mark>	Spelling <mark>Reading</mark> Writing	Spelling Reading <mark>*Writing</mark>	Spelling Reading Writing	Spelling Reading Writing		
Break	Break	Break	Break	Break	Break		
Middle	ZOOM 11:30am Mathematics	ZOOM 11:30am Mathematics	No ZOOM Mathematics	ZOOM 11:30am Mathematics	ZOOM 11:30am Mathematics		
Break	Break	Break	Break	Break Break			
Afternoon	Science <mark>House Spirit</mark> ZOOM 2:15pm	Art <mark>House Spirit</mark> ZOOM 2:15pm	Wellbeing & Kindness <mark>House Spirit</mark> No ZOOM	PDHPE <mark>House Spirit</mark> ZOOM 2:15pm	Funday ZOOM 2:15pm		





This week is Spirit Week.

Separately to your pack you will find some SPIRIT Challenges to complete.

For each SPIRIT challenge you complete, you will receive a house token.

There are bonus tokens available for students who show extra SPIRIT.

You should share your completed challenges with your teacher during your Zoom lessons.

Monday: House Mascot Challenge Tuesday: Design a House Poster Wednesday: Create a House Cheer Thursday: House Sporting Challenges and Invitation for Friday's Zoom Friday: House Colour Dress Up Zoom Meetings





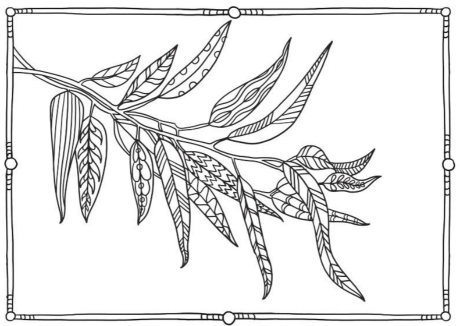




# Week 10 Term 3 – Spelling

# Year 3 Spelling Words Year 4 Spelling Words

	(yoo) comp <b>u</b> ter	based on weekly focus in other KLAs	-	u(yoo) computer	based on weekly focus in other KLAs
Core:	Extension:	Theme	Core:	Extension:	Theme
YOU	amuse	holiday	yard	amusement	holiday
your	eucalyptus	repeating	yellow	argument	repeating
year	human	symmetrical	knew	curiosity	symmetrical
few	nephew	growing	used	eucalyptus	growing
new	opinion	chance	you'll	failure	chance
knew	opportunity	probability	you've	humorous	probability
yellow	population	equal	you're	manufacture	equal
yard	rescue	independent	young	neutral	independent
Use	unique	likely	during	opportunity	likely
using	universe	impossible	beautiful	rebellion	impossible
used	university	certain	yesterday	reunion	certain
useful	usable		yourself	soluble	
during	usually	Demon	cube	unique	Demon
young	valuable	occupation	tube	united	popularity
beautiful	yacht	popular	cute	universal	occupying
million	yeast	manufacture	rescue	yearling	pneumonia
computer	yield	behaviour	usual	yesteryear	peculiar
music	yoghurt	genius	beauty	yonder	accumulate
tune	youngster	dual	yearly	youngish	tuition
yesterday	youth	unselfishly	view	yourselves	ingenious
yourself		unique	universe		miraculously
you'll		miraculous	yacht		rebellion
you're		opinion	youth		opinionated
you'd			youthful		
you've			youngster		





# **MONDAY - English**

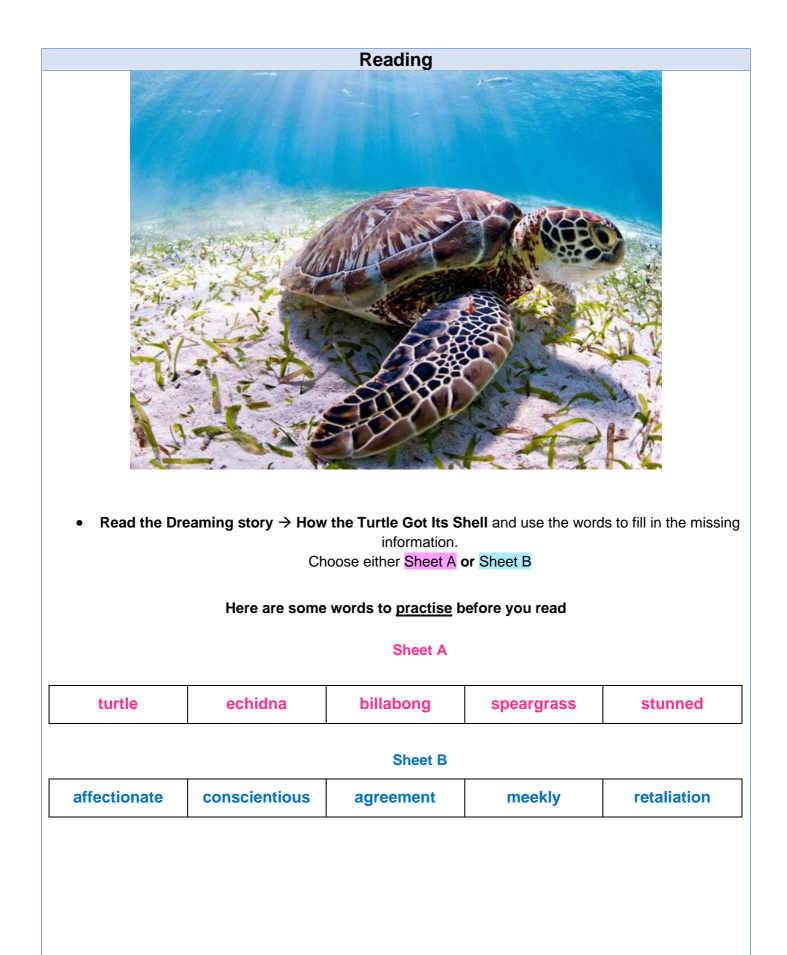
### Spelling

- Ask a family member to **pre-test** you from the weekly spelling lists. If a family member can't help you, choose words that you find tricky.
- **Choose** up to 15 spelling words to create your personal list from the words that you spelt incorrectly in the pre-test.
- Complete the Core Word Find-a-Word. Words are taken from the Year 3 and Year 4 Core Lists.

Word Search

F	С	U	Т	Е	н	L	U	F	н	Т	U	0	Υ	D	Е	В	U	С	Ρ	G	Ρ	Y
Е	G	S	Υ	V	W	R	U	0	Υ	F	L	Е	S	R	U	0	Υ	Ν	G	м	н	Α
w	Ν	U	Е	1	0	v	Ρ	х	В	U	S	Е	S	R	Е	v	1	Ν	U	U	Υ	R
х	1	А	S	Е	L	х	Ρ	Ν	Т	Е	U	0	Υ	w	Е	Ν	κ	v	U	S	н	D
В	R	L	Т	w	L	R	U	0	Υ	L	А	Т	Ν	Е	w	Κ	Υ	м	F	1	G	Y
Е	U	U	Е	D	Е	Ρ	S	L	κ	Е	Υ	U	U	Ρ	В	Ν	L	Е	L	С	Ν	U
Α	D	F	R	х	Υ	F	Е	L	Υ	R	S	0	Т	Ν	н	Е	R	U	Е	н	U	J
U	w	Е	D	S	А	w	D	L	А	н	R	Т	U	1	Е	w	А	С	S	U	0	Y
Т	Y	S	А	D	٦	В	R	I	R	Е	Е	R	Е	L	F	Q	Е	S	R	S	Υ	0
I.	Е	U	Υ	Υ	В	Е	Е	м	D	v	Т	Υ	Е	R	L	U	Υ	Е	U	Е	L	U
F	L	н	Υ	G	V	А	Т	R	U	U	S	А	В	Q	D	С	L	R	0	D	Ζ	N
U	L	Т	0	D	S	U	U	Υ	R	0	G	С	U	Α	1	А	٦	м	Υ	Ζ	Κ	G
L	0	U	U	Α	С	Т	Ρ	R	I	Υ	Ν	н	Т	D	U	0	Υ	Е	Α	R	U	Κ
U	w	0	R	н	L	Y	м	F	Ν	F	U	Т	0	S	Y	0	U	S	1	Ν	G	Z
Κ	Υ	Υ	Е	U	κ	Υ	0	Е	G	v	0	٦	۷	Е	v	U	0	Υ	Т	Ρ	С	E
F	Υ	0	U	R	Е	R	С	С	L	v	Υ	0	К	м	L	L	U	0	Υ	Т	U	V

Find the following words in the puzzle. Words are hidden  $\land \lor \rightarrow \leftarrow$  and  $\checkmark$ .





# Questions

- 1. Why did the turtle eat the echidna's baby? Tick one.
  - The echidna was taking too long.
  - $\bigcirc$  He was upset that the echidna left him behind.
  - $\bigcirc$  He was getting very hungry.
- 2. Number the events below to show the order in which they happened in the story.

The echidna and the turtle began fighting.
The turtle stayed at home.
The echidna threw stones at the turtle.
The turtle ate the baby echidna.

- 3. What did the stones do straight after the echidna threw them? Tick one.
  - They turned into a hard shell.
  - $\bigcirc$  The turtle grew a shell.
  - $\bigcirc$  They got stuck to the back of the turtle's back.
- 4. What word describes how the echidna felt when she found out the turtle ate her baby? Tick one.
  - O angry
  - ⊖ sorry
  - stunned
- 5. Why did the echidna leave her baby with the turtle?
- 6. Find and copy the sentence that shows the turtle was impatient.



# How the Turtle Got Its Shell

some stones. However, the turtle sensed what was about to happen and he realised that he needed to act rapidly The echidna instructed the turtle to remain where he was while she gathered

echidna and she began throwing the stones at him. The stones that she threw speargrass. The two animals faced one another. The turtle had enraged the two animals fought continuously throughout the day speargrass at the echidna. Each blade of grass became lodged on her back. The Without the echidna noticing, the turtle went to gather some sharp blades of became fixed on the turtle's back. In retaliation, the turtle then launched the

echidna's back where the blades of speargrass had once been After a long period of conflict, the two creatures finally ended their dispute. The stones on the back of the turtle formed a hard shell; spines emerged on the

After that, the turtle angrily told the echidna, "I will live in the billabong, where

will never see you again either. The echidna then replied confidently, "I will go and live in the country, and I

So off they both wandered into the distance in opposite directions and they never saw each other again.

And that's how the turtle got its shell



# Questions

- 1. Why did the echidna leave her baby and the turtle? Tick one.
  - $\bigcirc$   $\,$  She thought it would be too dangerous for them to go hunting.
  - $\bigcirc$   $\,$  She had to go hunting for food.
  - $\bigcirc$  She didn't like them very much.
- 2. Number the events below to show the order in which they happened in the story.

The echidna went to search for stones.
The baby echidna was eaten.
The echidna left her baby.
The echidna went to hunt for food.

Fill in the missing words to complete this sentence.
 After a long \_\_\_\_\_\_ of \_\_\_\_\_, the two creatures finally ended their

- 4. 'He became so ravenous that he began to behave in a strange manner...' In this sentence, what does the word **ravenous** mean?
- 5. Find and copy a verb in the fourth paragraph which means to think.
- 6. At the end of the story, why did the echidna and the turtle separate from one another?
- 7. How are the two animals portrayed in this story?
  - 8. In your opinion, why did the turtle 'sense that he would need to act rapidly'?
  - 9. What is the moral of this Dreaming story?

### Writing

### **Learning Objective**

• We are learning to write and create a visual procedure text

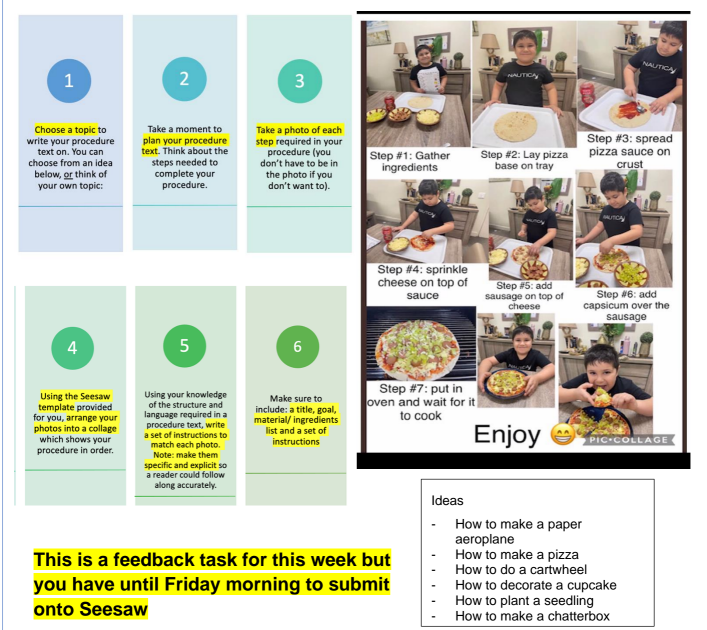
### **Success Criteria**

I can write and photograph a procedure on a topic of my choice

A procedure tells a reader how to do or make something.

It includes step by step instructions which are explicit and sequenced in order.

# Your task:



MONDAY - Mathematics
Minute Maths
7 × 0 = 7 × 5 = 7 × 7 =
7 × 1 = 7 × 7 = 7 × 4 =
$7 \times 2 =$
$7 \times 3 = $ $7 \times 3 = $ $7 \times 3 = $
$7 \times 4 = $ $6 \times 7 = $ $7 \times 2 = $ $7 \times 5 = $
$7 \times 6 = $ $7 \times 9 = $ $9 \times 7 = $
7 × 7 = 0 × 7 = 7 × 1 =
$7 \times 8 = $ $7 \times 1 = $ $7 \times 0 = $
7 × 10 = 8 × 7 = 4 × 7 =
7 × 11 = 7 × 12 = 7 × 5 = 7 × 8 =



Test your speed on the 7 times tables Kahoot Game Pin: 03034842

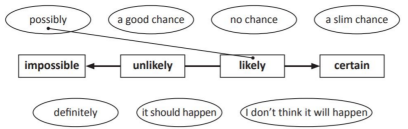
https://kahoot.it/challenge/03034842?challenge-id=90e47ba5-1229-46cb-8960-f05451077e88\_1630886898104 I am certain that this coffee will make me happy

### **Chance and Probability**

### Chance is the likelihood that something will happen.

If something **will definitely happen**, we say it is **certain**. If something **might happen**, we say it is **likely**. If something **might not happen**, we say it is **unlikely**. If something will **definitely not happen**, we say it is **impossible**.





Read each statement and circle the chance of it happening:

Event	Chance
It will rain sometime this month.	impossible / unlikely / likely / certain
Thursday will come after Wednesday.	impossible / unlikely / likely / certain
A tiger will be serving at the canteen.	impossible / unlikely / likely / certain
Every student in our class likes broccoli.	impossible / unlikely / likely / certain
Look at this bag of counters. Connect ea chance arrow that you think best describ pulling out each colour: Yellow Blue	

likely

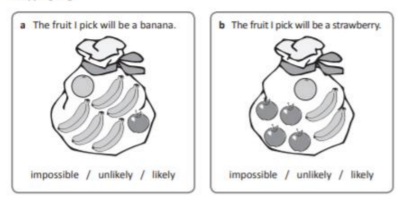
R

certain



unlikely

impossible



Ten pieces of fruit are placed into this basket. Inside the basket is a mixture of bananas, oranges and apples. Circle the fruit that is inside the basket if a banana is most likely to be chosen without looking.

### Patterns: Zoom Lesson 11:30am till 12pm

**Success Criteria** 

I can use the term 'outcome' to describe any possible result of a chance experiment

I can predict and list all possible outcomes in a chance experiment



When you toss a coin, you call out heads or tails. There are two sides and two different possible results. That means there is an equal chance of landing on heads as there is on tails.



I can identify events where the chance of one will not be affected by the occurrence of the other. (ACMSP094)

Flip one coin 10 times and record each flip as a tally mark.

Equipment I will need:

- 1 x coin
- pencil
- activity sheet

Instructions:

- 1. Flip the coin.
- 2. Record the result as a tally mark whether the coin landed on 'heads' or 'tails' in the correct space in the table below.
- 3. Repeat steps 1 and 2 nine more times (so that you have flipped the coin 10 times).

Coin Flip Results for 10 Flips:

	Tally	Total
Heads		
Tails		

You are now going to repeat the experiment but for 20 flips. Make a prediction on what you think the results will be. Will it be the same as your first set? Why/why not?

My prediction is: \_



### Complete the coin flip chance experiment again.

Coin Flip Results for 20 Flips:

_		Tally	Total
	Heads		
	Tails		

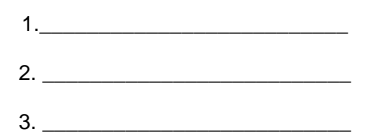
Was your prediction correct? Why/why not?

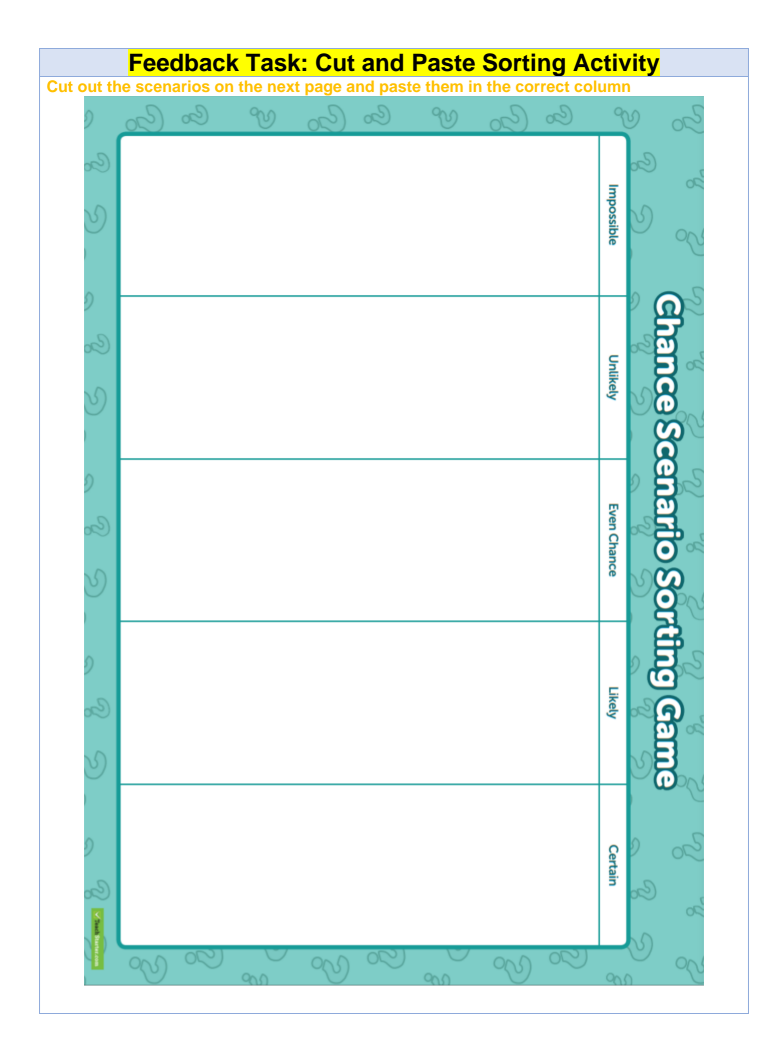
If you were to complete this chance experiment again for 40 flips, do you think the results would be the same? Why/why not?

If you flipped heads five times and tails fifteen times, does this mean that tails will also have the larger number of flips next time you complete this activity? Why/why not?

### **Challenge Question:**

Describe three even chance events that could occur when rolling a sixsided dice??







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## **MONDAY – Science**

### How can rocks and fossils show us how the Earth's surface has changed? How do human actions change the Earth's surface?

Scientists think that the Earth's surface started forming over four billion years ago. It is always changing and will continue to change.

We can study photos, rock art and maps to find out about recent changes to the Earth's surface. But, to find out about changes **before** human history, geologists (Earth scientists) study rocks.

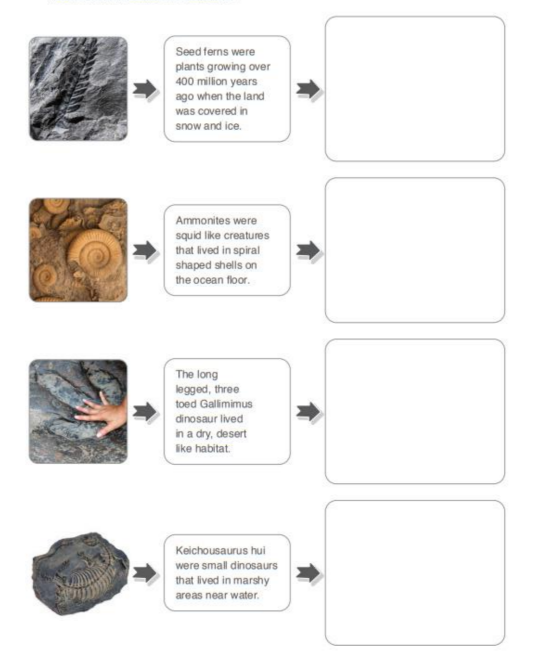
Let me tell

you a story!

Each rock has its own story to tell and is a clue to how the Earth has changed over a very long time.



Read about the fossils then draw and label how the landscape may have looked when each one was alive.



By studying rocks and fossilised remains, Earth scientists are able to calculate how the surface of the Earth changed over millions of years. As the tectonic plates cracked and moved, the landscape of different places changed dramatically.





500 million years ago, New York was

below the Equator and under water.





Now, New York is above the Equator and on dry land.

https://dinosaurpictures.org/ancient-earth#500



Explore the website. Type in your closest city. Compare its location now to where it was 500 million years ago. Describe and show how it has changed.

500 million years ago

Humans have been changing the Earth's surface for thousands of years. People build dams and mines and clear land to grow food, feed their animals and build their homes.

Human activity is expanding and the surface is changing in nearly every part of the Earth.

Earth scientists compare old and new photos of the same places to gather evidence of changes to the Earth's surface.

(*P*) Explore the Google Earth Timelapse website and take some time to look closely at the images (use the pause button if this helps!).

List the evidence of changes to the Earth's surface you saw.





https://earthengine.google.com/timelapse/

Fields of crops planted on farms.

### **TUESDAY - English** Spelling

- Ask a family member to test you on your spelling list. •
- Practise your spelling words and write a sentence that shows the meaning of the word. • For example: opposite - the words hot and cold are **opposite** in meaning.

Remember to look, say, cover, write, check and correct each word.







Check

My Words	Practise	Sentence

Optional task: Using as many of your spelling words as possible, write a short entertaining story • that you could share with a friend or family member. Make sure your words are spelt

### Reading

• **Read** one chapter of a book that you have at home. This activity can be completed at any time of the day.

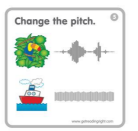
Reading with expression: Don't read like a robot!



We can make our voice louder or softer to add interest to a sentence



We can change the pace of our reading to make it more exciting, or to emphasise a particular word.



Readers make their voices go up and down. They often make their voices go up at the beginning of a sentence and down at the end (or up if it is a question mark).



We can use punctuation clues, to know when to take a brief pause.



When we see speech marks, we should think about how the character sounds.

### Your task:

Choose	Silent read	Read to yourself	Read out loud	Record
<ul> <li>Choose a Jack Prelutsky poem to read below (or scan the QR code to choose one of your choice).</li> </ul>	• Read the poem first, silently in your head. Check the pronunciation of any words you don't know.	• Read the poem to yourself. Think about the expression clues above whilst you are reading.	<ul> <li>Read the poem out loud to a parent/ sibling. Ask them to give you feedback on your reading.</li> </ul>	• Once you are feeling confident reading your poem with expression, record yourself reading the poem and upload it to Seesaw.



# **Be Glad Your Nose Is on Your Face**

BY JACK PRELUTSKY

Be glad your nose is on your face, not pasted on some other place, for if it were where it is not, you might dislike your nose a lot.

Imagine if your precious nose were sandwiched in between your toes, that clearly would not be a treat, for you'd be forced to smell your feet.

Your nose would be a source of dread were it attached atop your head, it soon would drive you to despair, forever tickled by your hair.

Within your ear, your nose would be an absolute catastrophe, for when you were obliged to sneeze, your brain would rattle from the breeze.

Your nose, instead, through thick and thin, remains between your eyes and chin, not pasted on some other place be glad your nose is on your face!



# The Creature in the Classroom

BY JACK PRELUTSKY

It appeared inside our classroom at a quarter after ten, it gobbled up the blackboard, three erasers and a pen. It gobbled teacher's apple and it bopped her with the core. "How dare you!" she responded. "You must leave us . . . there's the door."

The Creature didn't listen but described an arabesque as it gobbled all her pencils, seven notebooks and her desk. Teacher stated very calmly, "Sir! You simply cannot stay, I'll report you to the principal unless you go away!"

But the thing continued eating, it ate paper, swallowed ink, as it gobbled up our homework I believe I saw it wink. Teacher finally lost her temper. "OUT!" she shouted at the creature. The creature hopped beside her and GLOPP . . . it gobbled teacher.



# A Pizza the Size of the Sun

I'm making a pizza the size of the sun, a pizza that's sure to weigh more than a ton, a pizza too massive to pick up and toss, a pizza resplendent with oceans of sauce.

I'm topping my pizza with mountains of cheese, with acres of peppers, pimentos, and peas, with mushrooms, tomatoes, and sausage galore, with every last olive they had at the store.

My pizza is sure to be one of a kind, my pizza will leave other pizzas behind, my pizza will be a delectable treat that all who love pizza are welcome to eat.

The oven is hot, I believe it will take a year and a half for my pizza to bake. I hardly can wait till my pizza is done, my wonderful pizza the size of the sun.



### Writing

### Learning Objective

• We are learning to create origami wishing stars

### **Success Criteria**

• I can write a wish and fold an origami wishing star by following a set of instructions



### Step 1

Cut strips that are either 2cm in width, 1.5cm in width, or 1 cm in width

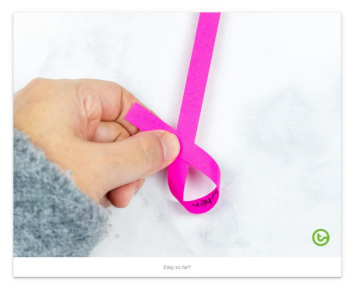


Step 2 Have your students write their secret wish on their strip of paper



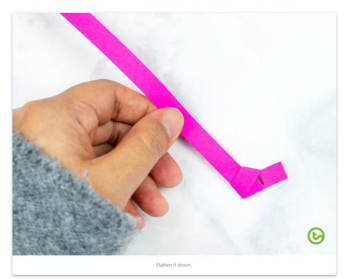
### Step 3

Make a knot in the paper at one end. Start by crossing over one end like so...



### Step 4

Once it looks like the photo above, flatten it down. Make sure there is a little bit poking out the end.



### Step 6

Just keep folding that long strip of paper over the edges of the pentagon shape until there is a little bit at the end.



Then, thread the smaller end through the hole.



### Step 5

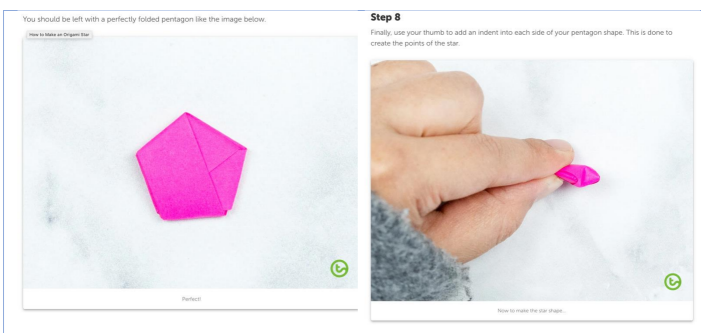
It's time to create a pentagon shape. Fold the little flap over and then the longer flap is folded to create the final 5th side to the pentagon shape!



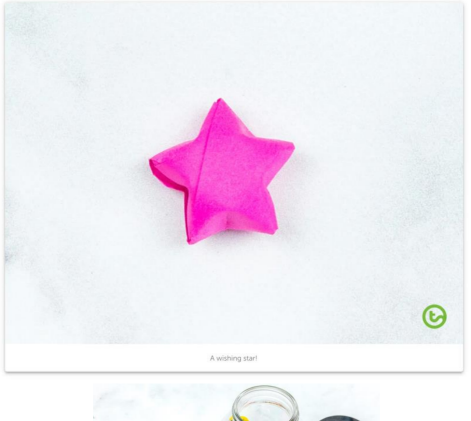
### Step 7

Fold that little bit at the end inside the folded pentagon shape.

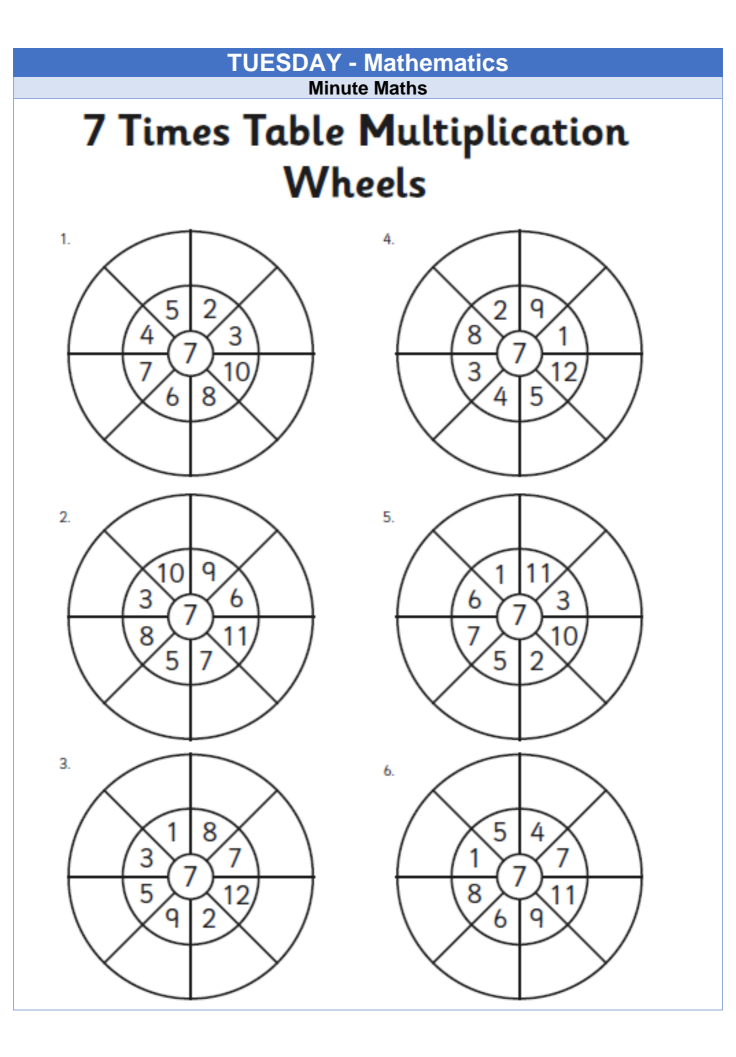


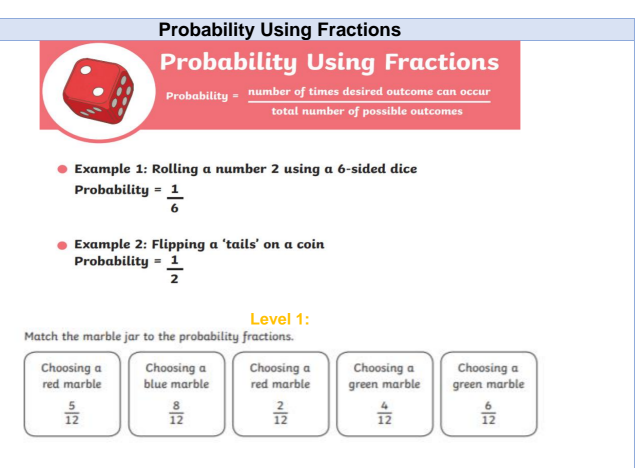


And, there you have it. The cutest, most adorable little paper star you ever did see. And, it's not just a paper star... it's a child's wish folded into a beautiful star!











Match the marble jar to the probability fractions.

Choosing a blue marble	Choosing a red marble	Choosing a green marble	Choosing a green marble	Choosing a red marble
7	6	1	1	3
15	18	2	4	17



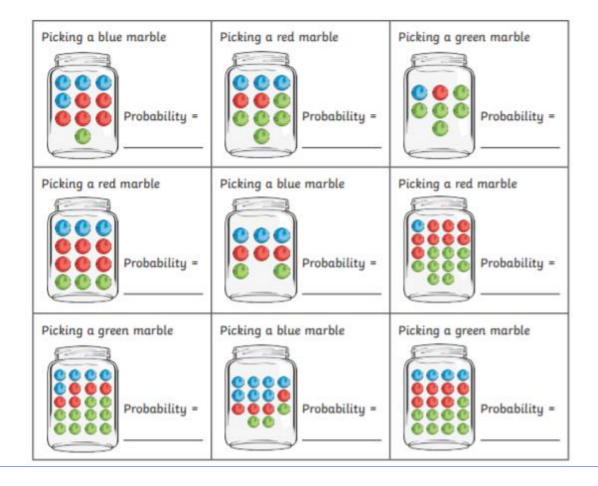
	$\frown$	$\bigcirc$	$\frown$	Choosing a
Choosing a	Choosing a	Choosing a	Choosing a	blue or yellow
ellow marble	blue marble	red marble	red marble	marble
5	1	5	4	1
25	3	25	30	2

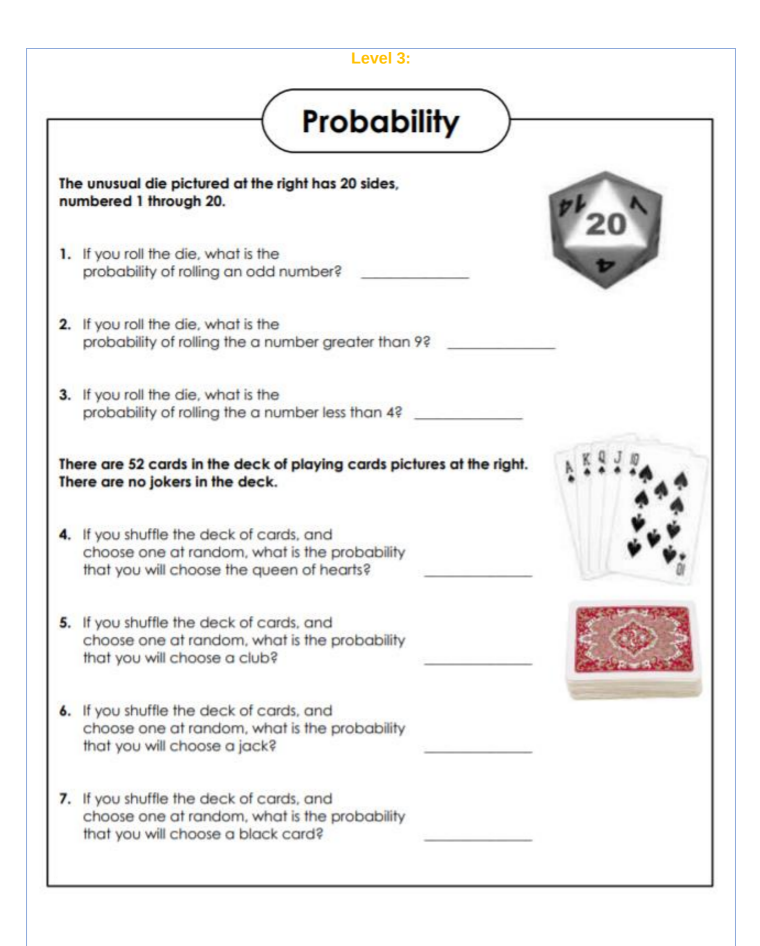


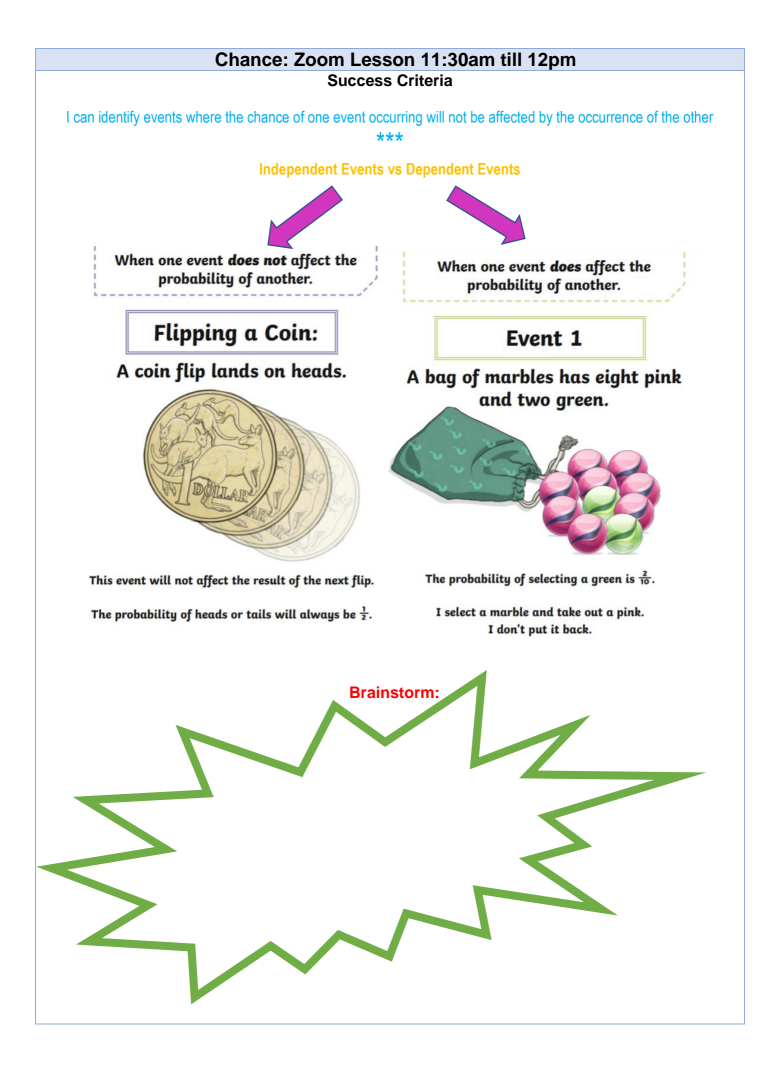


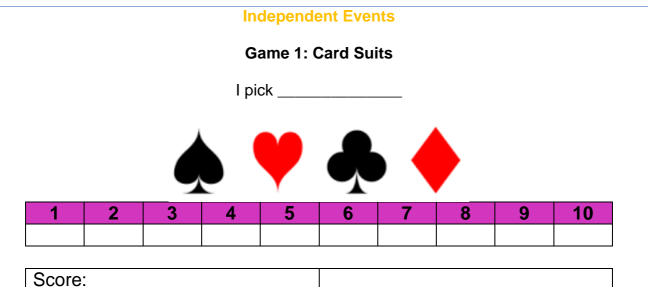
Write the probability for each marble jar pick in fraction format.

Example: Picking red =  $\frac{1}{4}$ 









Score:	
Did you win?	
Was it fair? Why?	

### Game 2: Pig

R1	R2	R3	R4	R5	R6

My Score:

R1	R2	R3	R4	R5	R6

My Score:

Was this game fair? Why?



### TUESDAY – Art

### Collage

Optional: post a photo of your artwork onto Seesaw so we can share with Mrs Plasto – she misses seeing your fabulous creations!

Look at the papers, especially the weekend papers to find a large image of a face. Cut the face out. You can leave all or some of the hair or completely cut out the hair as I have done.



Now have a look at different hats. Hats and head coverings don't sit on top of the head but take up space on the head and mould onto the head, this is a tip that most people confuse. This is also why it is good to cut out the hair or most of it.

Google hats or headwear to see what type of headwear your image will have.



Here are examples of some other images I have painted.



### **WEDNESDAY - English** Spelling ACCURATE Practise your spelling words and use a coloured pencil to show the focus sounds for this week. • For example: stir, were, word, heard, church Remember to look, say, cover, write, check and correct each word. Look Say SCover Write heck Optional: Choose one activity to complete in the Practise My Words space below **Illustrations Expert Cartoon Connection** Draw a picture to match Create a cartoon strip the meaning of each of using as many spelling your words. words as you can. **Fancy Fonts Spelling Addition** Write your spelling words Vowels are worth 10 and using fancy letters. consonants are worth 5. Write your words and apple then add the value of keep each letter in the word. arrive E.g. cat 5+10+5 = 20

• Optional: Write clues for your spelling words for a family member or friend to guess For example: this word means the opposite of leave (arrive)

### Reading

- **Read** one chapter of a book that you have at home. This activity can be completed at any time of the day.
- Complete one of the **Epic Editing** worksheets. Choose either Sheet A or Sheet B

Epic Editing – Worksheet

Name: \_\_\_

Date: \_

**(b)** teachstarter

### Text 1 – The Beach

Find the mistakes in this text. You will need to:

- find and fix 3 spelling mistakes
- add 4 capital letters
- add 2 full stops and 1 exclamation mark.

tess wondered what they would do at the beach today They culd make sandcastles and swim. maybe thay could play beach cricket with ryan and his family. Ryan was camping nearby he allways knew how to have fun

Write the text correctly on the lines below.



ame:	Date:
<b>Text 2 – Sea Jel</b> orrect the text using editing marks. There are 15	
what animals have no blood, brian, backbone, eyes, arms or legs, and dont	Editing Marks
even breathe. Sea jellies	Capital letter 🛛 🗮
Sea jellys are invertebrates, which means they lack a backbone. There skin is so thin	End punctuation 〇①⑦
that oxygen passes to it from the water, so they don't need to breathe or have blood	Insert a word
or nerves. They're bodys may be clear, orange, red, pink or blue some species	Change to lower case 🖊.c.
are tiny and near invisible, but others grow huge. The tentacles on a lion's main	Take something out 🧳
sea jelly can grew up to 27 metres – thats longer than a bus	Check spelling
	New paragraph <b>¶</b>
/rite the text correctly on the lines below.	

### Writing

#### **Learning Objective**

We are learning to create a fact file

#### **Success Criteria**

- I can create an animal artwork using fruit and/or veggies
- I can create a fact file or information report about an animal

### A fact file is a collection of factual (real/true) information about a particular topic. This term, you have written a fact file about a country and an Olympian.

#### Your task:

- Create an animal artwork using fruit and veggies that you have at home. Make sure you ask a parent/carer to help you/ supervise whilst you are creating your masterpiece.
- Then, using the animal you created, choose to complete the activity on Sheet A or Sheet B.

Upload your animal masterpiece and activity onto Seesaw for feedback! You will have until Friday morning to do this



#### **Sheet A: Animal Fact File**

Create a fact file on your animal. Include specific detail about your animal's appearance, diet, habitat and any interesting facts. Please put any information you research into your own words.

#### **Sheet B: Animal Information Report**

Write an information report on your chosen animal. When writing your information report, include detail about the animal's appearance, diet, habitat and any other factual information that would be interesting. Use the Informative Text Scaffold to help you with your writing.

Begin with an introduction that tells the reader what you are going to be writing about. Think about using the above headings in blue as your topics for your three paragraphs. Focus on 1 topic for each paragraph. Finish your writing with a conclusion which reminds the reader of the important parts of your writing.

Sheet A
---------

Animal Name:		
Appearance:		
Habitat:	Diet:	
Interesting Facts		

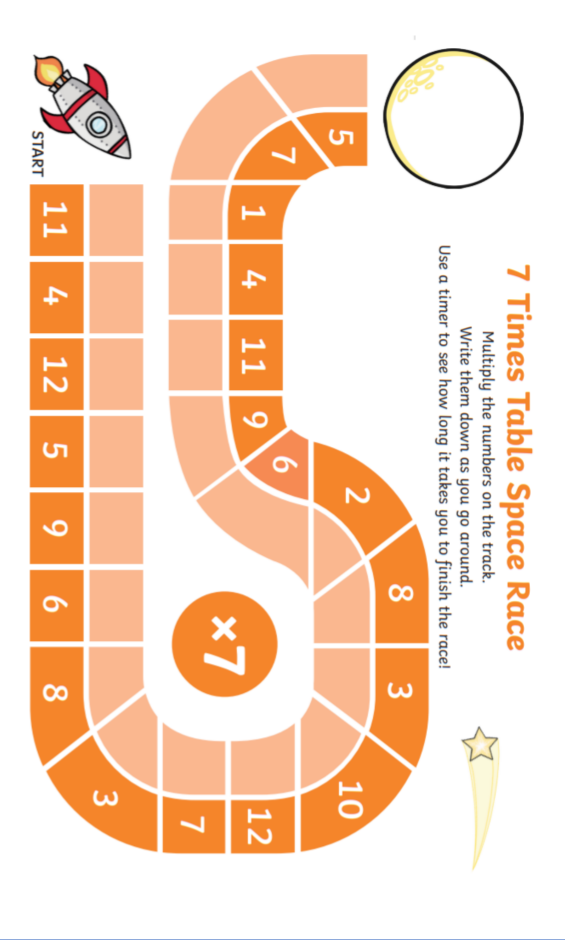
heet B	
Info	rmative Texts - Worksheet
Nam	Date Date
	Informative Text - Scaffold
Intr	oduction (This is a general statement about the subject of the text).
_	
_	
_	
-	
Para	<b>agraph 1</b> (Describe one detail about the subject of the text).
_	
-	
-	
_	
-	
_	
Para	agraph 2 (Describe one detail about the subject of the text).
_	
-	
-	
_	
-	
-	
_	
	VRITING TeachStarter.com

Name		_	Date
Paragraph 3 (De	scribe one detail about the s	ubject of the text).	
<b>Conclusion</b> (This	is a concluding statement ab	out the subject of the t	ext).
Illustration			

### **WEDNESDAY - Mathematics**

Minute Maths

Time challenge: Can you break the 30 second barrier?



### **Revision: Probability**

Choose one level to complete

### Level 1:

	Probability: Letter Tiles					
rig Wi	e letters tiles pictured to the ht are placed in a bag. thout looking, Zachary	A	H	<b>T</b>	Ε	Α
on	aws them from the bag e at a time. Each time he	W	С	A	U	E
the	aws one, he writes down e letter and places it back the bag.	Τ	S	Ε	Α	С
1.	What is the probability that Zac	k will draw t	he letter T fro	m the bag?		
2.	What is the probability that Zac	k will draw t	he letter A fro	om the bag?		
3.	What is the probability that Zac	k will draw o	vowel from	the bag?		
4.	Is Zack more likely to draw a vo	wel or a co	nsonant from	the bag?		
5.	What is the probability of Zack of in the word cat?	drawing one	e of the letter	s found		
6.	What is the probability of Zack of in the word seat?	drawing one	e of the letter	s found		
7.	7. What is the probability of Zack drawing one of the letters found in the word cheat?					
8.	What is the probability of Zack of in the word sauce?	drawing a le	etter that <u>is no</u>	ot found		

	Level 2:
ъ	Probability Outry
	Answer the questions below regarding each probability question.
1.	In the word "BANANA", what is the letter that would most likely be picked at random?
2.	A box contains 9 red marbles, I2 blue marbles, I3 green marbles and 6 white marbles. What is the probability of taking out a red marble?
3.	If you chose a number at random below, what is the probability of picking an even number? 3, 12, 15, 9, 5, 14, 21, 17
4.	What is the probability of picking an odd number from the list of numbers below? 46, 44, 8, 22, 14, 12, 3, 7
5.	What is the probability of choosing the letter "O" in SCHOOL?
6.	There are 11 oranges, 6 apples, 9 bananas, and 13 peaches on the table. What is the probability of picking an orange?

### Level 3: (page 1 of 2)

# **Probability Models**

A probability model can help you represent a chance event and all of its possible outcomes.

To create a probability model, first identify all possible outcomes. This is called the **sample space**. The sample space for this spinner includes green, blue, red, and yellow. So, there are 4 possible outcomes.



Then, find the **probability** of each outcome. The four regions of the spinner are the same size, so each color has an equal chance.

	Probability Model				
What is the sample space?	What is the probability of each outcome in the sample space?				
S = {green, blue, red, yellow}	$P(\text{green}) = \frac{1}{4}$	$P(\text{red}) = \frac{1}{4}$			
	$P(blue) = \frac{1}{4}$	$P(\text{yellow}) = \frac{1}{4}$			

You can use probability models to make **predictions**. If you spin the spinner 100 times, how many times would you expect it to land on yellow?

$$\frac{x}{100} = \frac{1}{4}$$
Since  $P(\text{yellow}) = \frac{1}{4}$ , you would expect  $\frac{1}{4}$  of the spins to land on yellow. Set  
up a proportion showing that the ratio of yellow spins to total spins equals  $\frac{1}{4}$ . $\frac{x}{100} \cdot 100 = \frac{1}{4} \cdot 100$ Multiply both sides by 100. $x = 25$ Simplify. So, you can predict that the spinner will land on yellow about 25  
times out of 100 spins.

#### Try it! Create a probability model for the event. Then use your model to make a prediction.

1. Alondra is choosing a card from this three-card set.

mple space?	8)4

If Alondra chooses a card and replaces it 36 times, what is the best prediction for the number of times she will draw a 2?

\_\_\_\_\_times

### Level 3: (page 2 of 2)

## **Probability Models**

Keep going! Create a probability model for each event. Then use your models to make predictions.

2. Harvey is flipping a coin.

What is the probability of each outcome in the sample space?	

If Harvey flips the coin 36 times, what is the best prediction for the number of times the coin will land on tails?

3. Lina is rolling a six-sided die.

What is the sample space?	What is the probability of each outcome in the sample space?	
		J.

If Lina rolls 24 times, what is the best prediction for the number of times she will roll a 5?

4. In this lucky winner spinner, the player wins a giant stuffed animal if the spinner lands on black.

What is the sample space?	What is the probability of each outcome in the sample space?	

If 35 players each spin once, what is the best prediction for the number of players who do **not** win a stuffed animal?

You got it! Make predictions. Use your understanding of probability models to help!

- 5. If you roll a twelve-sided die 24 times, what is the best prediction for the number of times you will roll an 8?
- 6. You select a tile from the bag without looking and then put it back. If you repeat this process 48 times, what is the best prediction for the number of times you will select a tile that is **not** H?











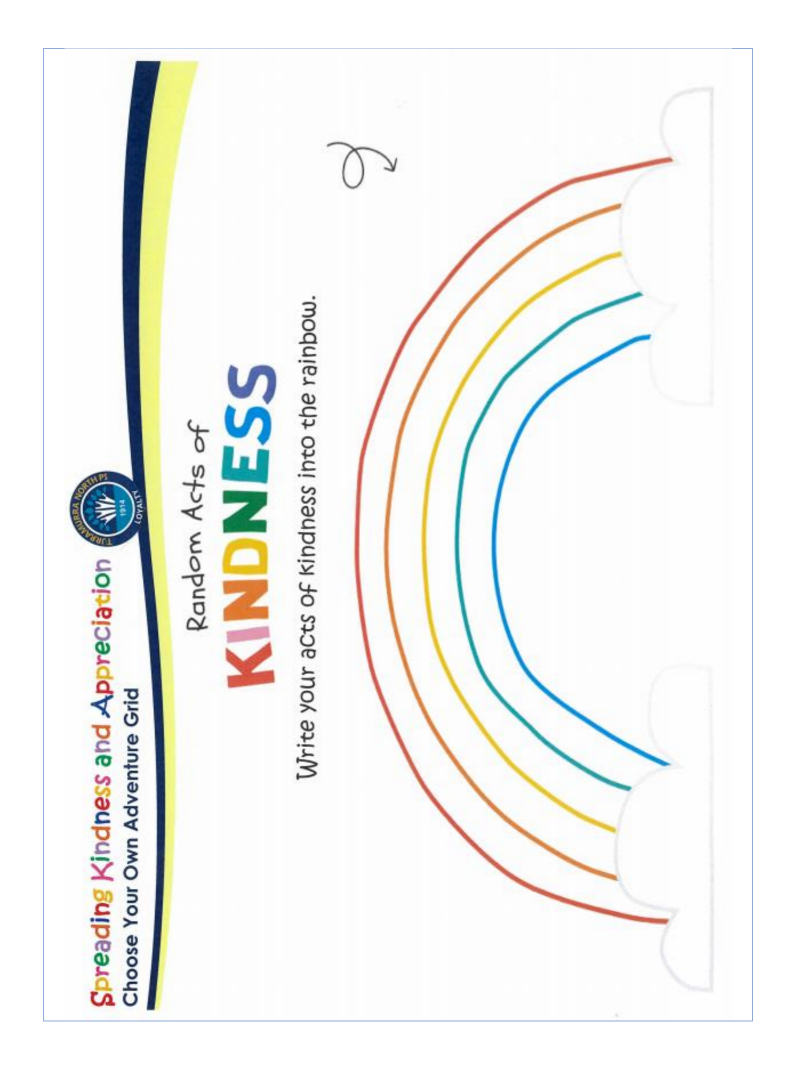
times

times

players



Spreading Kindness and Appreciation Choose Your Own Adventure Grid	Appreciation	
Create a rainbow of kindness. Complete activities from t	ctivities from the grid below to add to your ra	the grid below to add to your rainbow of kindness on the next page.
While you are on your walk, collect three pieces of rubbish.	Help make a meal at home.	Find something you don't play with often and see if you can find a new use for it.
Clean your room without being asked.	Make a thank you card for a family member,	Plant something in your garden.
Offer to do a job around the house,	Read to someone or a pet.	Design a 'Be Kind' tattoo or sticker.
Make a list of kindness synonyms.	Make a kindness collage.	Share an encouraging song with others.
Describe something kind you have done this week.	Make a joke book and share the jokes with others.	Make a healthy fruit salad and share it with your family.
What is kindness? Write or draw pictures to show what kindness means.	Use chalk to write a kindness message on your driveway.	Make a list of 10 random acts of kindness anyone could do.
Create a poster with a kindness quote, symbol or image.	Draw a picture and write a letter to someone in a nursing home to brighten their day.	Write a play with a kindness theme, message or moral.
Spend at least thirty minutes doing something you enjoy doing.	Write a letter to an essential services person detailing your appreciation for their efforts.	Create an advertisement for kindness. It could be a poster or TV advertisement.
Write an acrostic poem using the letters of the word kindness.	List five ways kindness is like chocolate.	Compose a song about kindness.
Think about someone you know who is kind. What makes them kind? Draw and write about them.	Draw, paint or create something special and give it to someone to show your appreciation of them.	Make a card using words of encouragement and kindness to show your appreciation of someone who deserves it.
Research examples of people who have demonstrated kindness to make our world a better place. Write an information report about them.	Find a book or movie with a kindness theme and write a review of it.	Make a Venn diagram to compare the similarities and differences between the meaning of the words 'kindness' and 'appreciation'.



### **THURSDAY - English** Spelling Practise your spelling words and write them 5 times in different colours. • literacy Remember to look, say, cover, write, check and correct each word. Look Write Check **S**Cover Say Optional: Choose one activity to complete in the space below Practise My Words **Spelling Fitness** Practise your spelling **Working Out Words** words whilst completing Group your spelling words some physical activity e.g. into noun, adjectives, bouncing a ball, hula verbs, adverbs. hooping, skipping. **Rap Your Words Spelling Addition** Write a silly story using as Create a rap or song which includes as many many spelling words as words as possible. you can.

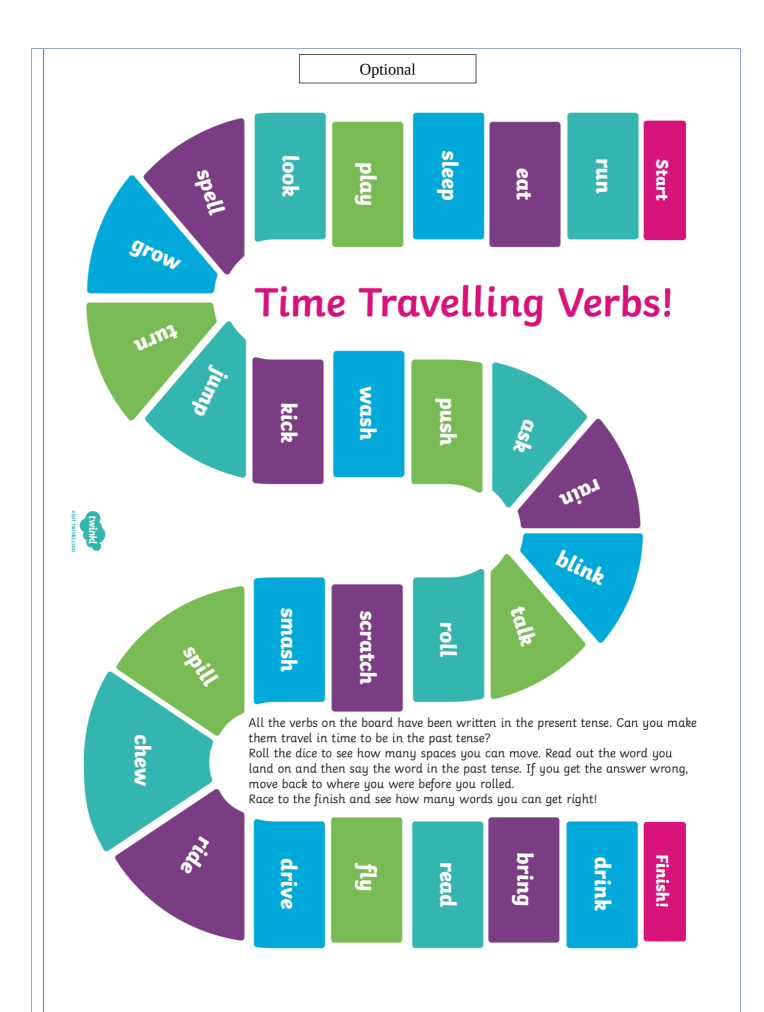
• Optional: In preparation for tomorrow's spelling test, ask a family member to test you.

### Reading

- **Read** one chapter of a book that you have at home. This activity can be completed at any time of the day.
- Grammar → We are learning about <u>noun groups</u>! Complete these two activities

Name:		Date:
Packing	in Meaning wit	h Noun Groups
group gives us more in		noun (head word). A noun n, place, thing or idea. Using nformation quickly.
Look at the example b	elow.	
There is a frog in th		
There is a green fro		
There is a speckled	green frog in the pond.	
There is a small, sp	eckled green frog in the p	ona.
<ol> <li>Use adjectives (des the sentences belo</li> </ol>		group by filling in the blanks in
00	-0	
The truck is on the	-9 <sup>-00</sup> -00	
The red truck is on		
	red truck is on th	
The		red truck is on the road.
2. Expand the noun (	head word) in these phras	ses to create a noun group.
10		,ca
	· · ·	
1920. 12		, do

Name:			Date:	
c) the				girl
d) a	,	1		hat
e) a				giraffe
3. Choose a no	oun group from Que	stion 2 and use it in a	sentence.	
4. Underline th	ne noun groups in th	e sentences below.		
a) The bright	, white full moon sh	one in the sky.		
b) A huge, fie	erce brown dog bark	ed.		
c) Two red sp	ootty frogs jumped o	onto the lily pad.		
e) A large mo 5. Choose thre		being built. s) from the box belo		
e) A large mo 5. Choose thre	odern brick house is e nouns (head word	being built. s) from the box below with your chosen not teacher		
e) A large mo 5. Choose thre that each co rocket bus	odern brick house is e nouns (head word ntain a noun group flower school	being built. s) from the box below with your chosen not teacher city	uns as the head v town restaurant	
e) A large mo 5. Choose thre that each co rocket bus 1	odern brick house is e nouns (head word ntain a noun group flower school	being built. s) from the box below with your chosen not teacher city	uns as the head v town restaurant	
e) A large mo 5. Choose thre that each co rocket bus 1 2	odern brick house is e nouns (head word ntain a noun group flower school	being built. s) from the box below with your chosen not teacher city	uns as the head v town restaurant	
e) A large mo 5. Choose thre that each co rocket bus 1 2	odern brick house is e nouns (head word ntain a noun group flower school	being built. s) from the box below with your chosen not teacher city	uns as the head v town restaurant	
e) A large mo 5. Choose thre that each co rocket bus 1 2	odern brick house is e nouns (head word ntain a noun group flower school	being built. s) from the box below with your chosen not teacher city	uns as the head v town restaurant	
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e) A large mo 5. Choose thre that each co rocket bus 1 2	odern brick house is e nouns (head word ntain a noun group flower school	being built. s) from the box below with your chosen not teacher city	uns as the head v town restaurant	



### Writing

### Enrichment Activity: Let's go on a holiday!

You are going to plan a dream holiday for you and a friend (2 people).

First... decide on a destination. You could choose one of the places below, or research another country!

I want to go to...

Cairo, Egypt Buenos Aires, Argentina Reykjavik, Iceland Ankara, Turkey Paris, France Brasilia, Brazil Tokyo, Japan Taipei, Taiwan

The country I am going to is \_\_\_\_\_

Next, go to Google Flights by scanning the QR code or following the link below. https://www.google.com/travel/flights

> Find out how much it will cost to fly (round-trip) from Sydney, Australia (Kingsford Smith International Airport) to your city. Your holiday will be during the school holidays (Monday 20th September, 2021 to Monday 27th September, 2021).



- 2. Find the cost for two plane tickets and write the total on the chart. Extension: Calculate the distance of your trip in kilometres, then convert the distance to metres. Compare the distance of your trip to other countries.
- 3. Then, find a hotel to stay at for 7 nights. It's your dream vacation, so pick a place that looks nice! You can find a hotel at <a href="https://www.tripadvisor.com.au/">https://www.tripadvisor.com.au/</a> Extension: Compare two or more hotels with the hotel you have chosen. What is the difference in price?
- 4. On tripadvisor, click "Things to Do".
  What sounds fun to do in the city? Pick 1- 3 activities that you would love to do. (Make sure to get the cost for 2 tickets!)
  Extension: Find some restaurants to eat at for part of the trip.
  Calculate the total cost of a meal you would have.

After you have all the costs in the chart, find the total. How much is your dream vacation going to cost?

	Still itching for more?
<u>Extensi</u>	ion activities
	Pretend you are a travel agent. Create a brochure advertising your trip.
	Create a postcard to send from your favourite destination.
	Collected at the environment of the environment of

Calculate the currency conversion
between \$ AUD and your chosen
country.

	Cost
Plane tickets for 2 people	
Hotel for 7 nights	
Activity 1	
Activity 2	
Activity 3	
Total	

### Extension:

- Distance of your trip in kilometres
- Distance of your trip in metres

Hotel	Price	Difference in price
My chosen hotel		

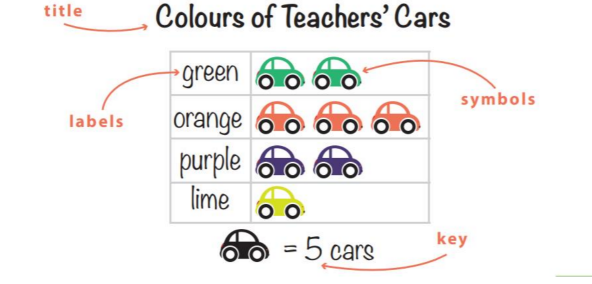
\_\_\_\_\_

- Restaurant \_\_\_\_\_
- Meal
- Cost \$\_\_\_\_\_

		Mathematics Maths	
		Times Tables	
- <b>-</b>		Tables	
Solve	the problems by fi	lling in the empty	boxes.
7	7	7	7
x 1	x 2	x 3	x 4
7	7	7	7
<u>x 5</u>	x 6	x 7	<u>x 8</u>
7	7	7	7
x 9	x 10	x 11	x 12

### **Revision: Graphs**

## **PICTURE GRAPH** A picture graph must have a title, symbols, labels and key to be complete.



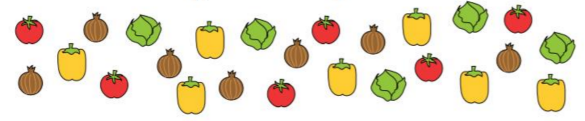
We use tally marks to collect data quickly and record it in tables before using it to create graphs to display our findings in a clear and easy to read way.

candidate	tally	total
Eva Kalina	JHTI JHTI II	12
Ben Kerman		16
Mac Fitzgerald	141 141 141 141	20

### Level 1:

## **Farmers Market**

Help the farmer record how many vegetables he grew in the table below. First count how many of each type of vegetable he has and mark it in the table. Then write it in number form. Finally, answer the questions.



Type of vegetable	Tally marks	Number
🔇 Cabbage		
🍅 Tomato		
Ӫ 🛛 Bell pepper		
Onion		

### Use the data from the table to create a picture graph.

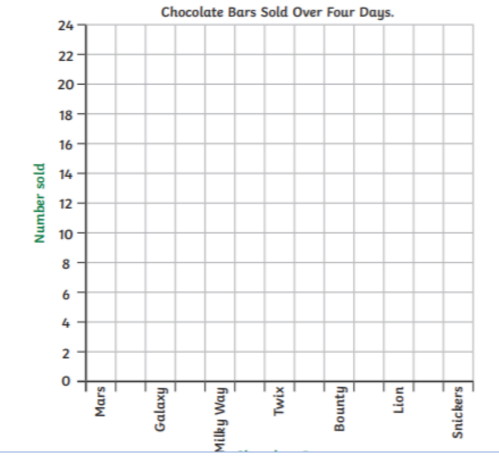
Title:		 Key:		



### Tally the totals in the chart below and create a column graph:

	Monday	Tuesday	Wednesday	Thursday	Total
Mars	5	3	3	4	
Twix	8	2	2	5	
Galaxy	5	8	5	3	
Milky Way	5	3	2	2	
Bounty	4	2	5	0	
Lion	6	3	4	1	
Snickers	1	1	2	2	

2. Now draw a bar chart to show these results.

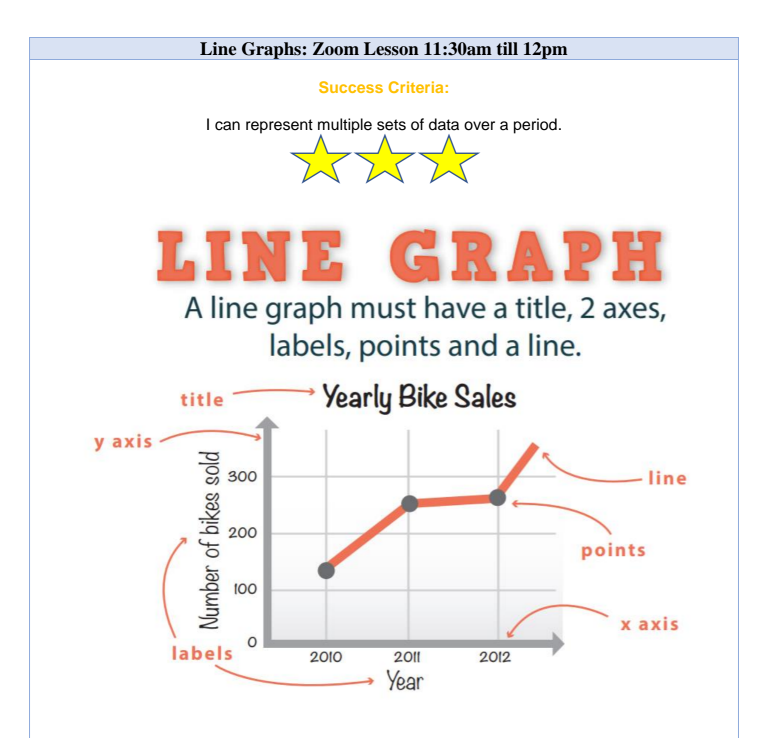


## **Interpreting Double Bar Graphs**

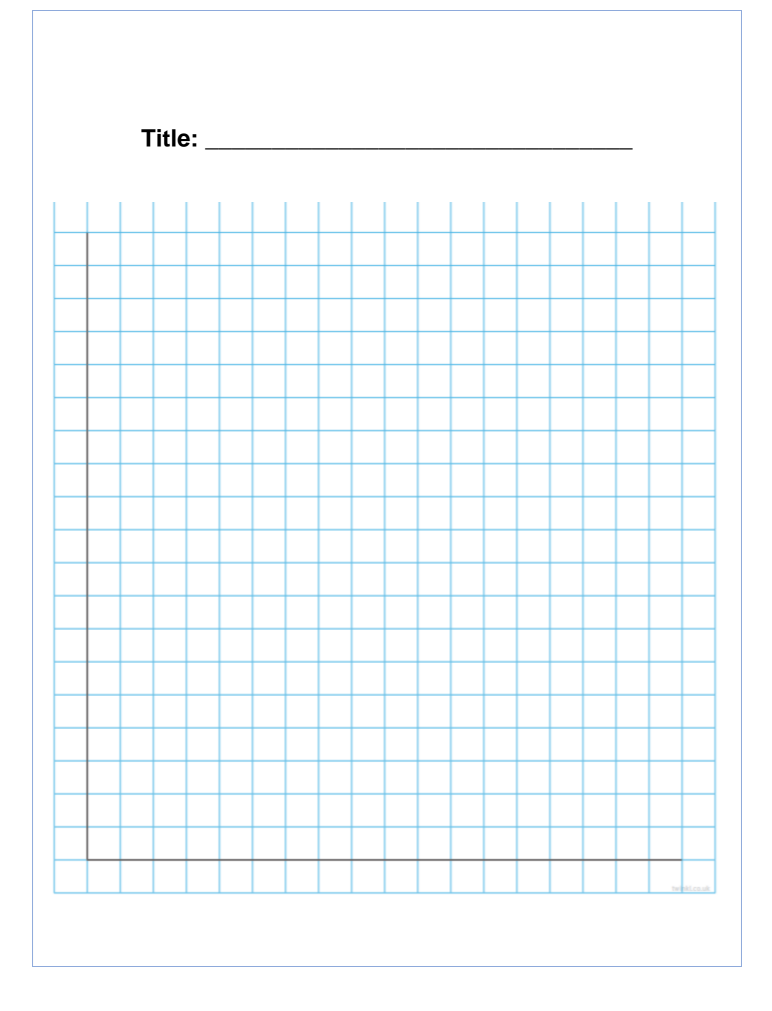
Level 3:

Use the bar graph to answer the questions.

20	Preferred Activities of Kids in the City and Country	
19		
18 17		
16		City
15 14		Country
13		_
12		
10		
9		
7		
6		
4		
3		
1		
	Playing games/sports outside (tag, touch football, jump rope)     Doing activities inside (e.g. legos, dolls)     Playing on electronic devices     Reading in the neighborhood	
	Here exercise to dealer in testal provide a testa dia the survey 2	
	How many students, in total, participated in the survey?	
2.	What is the most popular after school activity for city kids?	
	For country kids?	
3.	How many more total kids favor playing on electronic devices over reading?	
4.	In the graph, each horizontal line makes the bar taller by one vote. If each line represented 10 stude	ents'
	votes, how would that change the graph?	
5.	If you were going to do a follow-up survey, what question might you ask to get more information at	out
	favorite after school activities?	
6	Write two conclusions you can make from this graph.	
0.		
	a	
	b	



Team	2014	2015	2016	2017	2018	2019	2020	2021



### **THURSDAY – PDHPE**

### Lesson 10 – All Systems Go!

Well done Stage 2 you have finished the "All Systems Go" Unit. Now its time to test your knowledge. Answer the questions below:

#### Activity 1 – Quiz

- 1. What do our bodies need to stay healthy? Circle the correct answers.
  - Fizzy drinks
  - Sleep
  - Oxygen
  - Physical activity
  - Nutrients
  - Caffeine
  - water
  - unhealthy food

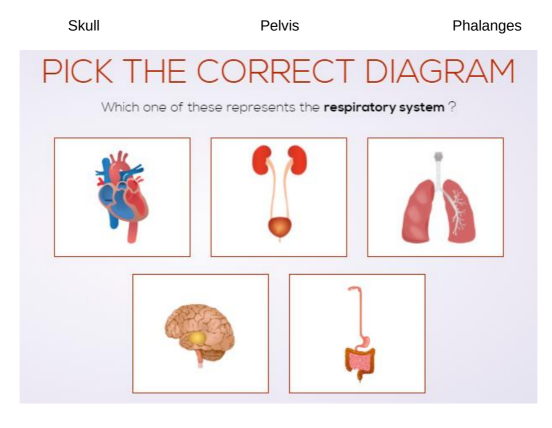
### 2. What are the benefits of eating healthy food?

3. The Australian Guide to healthy eating lists 5 Food Groups. Write these down below.

4.	The role of the Circulatory system	n is to pump	blood aro	ound the body? Circle the correct answer.
		True	or	False
5.	What are muscles attached to?			
6.	Match the 5 senses of the body to	their organ	is. Draw a	line connecting these together.
	Taste Smell Hearing Touch Sight	r e s	eyes hose ears skin nouth	
7.	We breathe in Oxygen and we bre	eathe out Ca	arbon Diox	kide? Circle the correct answer.
		True	or	False
8.	What does the CNS Stand for? A. Colourful New System B. C	entral Nerv	ous Syster	m C. Cranky Nervous System

9.	Name two muscles in the human be	ody?	
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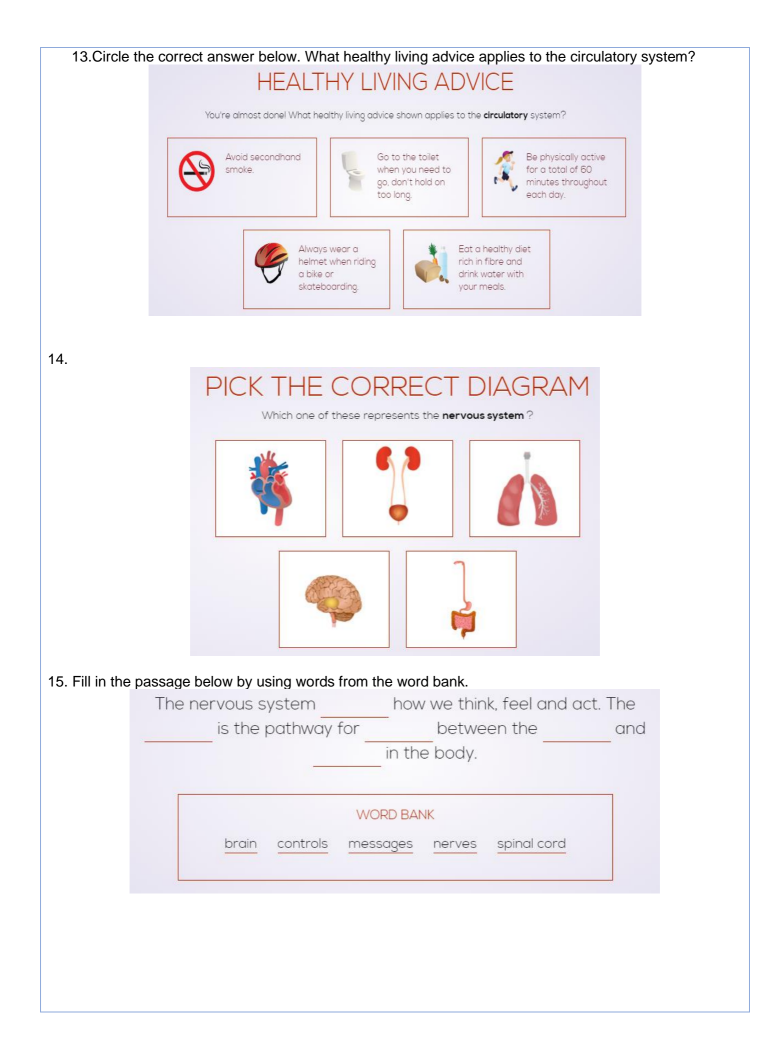
10. The Cranium is the bone that protects the brain. Another name for this bone is? Circle the correct answer



### 12. Fill in the Passage below by using the words from the word bank.

11.

The respi	ratory s	system supplie	s the	V	/ith	and
removes		. Air enters th the	e lungs tł	hrough	the	and
		WOR	D BANK			
	bronchi	carbon dioxide	trachea	blood	oxygen	



#### Please mark your answers

- 1. Sleep, Oxygen, physical activity, nutrients, water
- 2. Building strong bones, Protecting the heart, Preventing disease & Boosting mood
- 3. Grains, Fruits, Vegetables, Protein and Diary
- 4. True
- 5. Bones
- 6. Taste = mouth, sight = eyes, smell=nose, touch = skin, hearing = ears
- 7. True
- 8. B = Central Nervous System
- 9. Examples include Biceps, triceps, Quadriceps, hamstrings, abdominals, obliques, calf, glutes etc.
- 10. Skull
- 11. Third picture on first row should be circled
- 12. Blood, oxygen, carbon dioxide, trachea, bronchi
- 13. Be physically active for a total of 60mins throughout the day
- 14. First picture on 2<sup>nd</sup> row of the brain
- 15. Controls, spinal cord, messages, brain, nerves.

### Activity 2 – PE Activity

Watch the video for a challenging bodyweight Tabata workout with Mrs Deck.

Make sure you have a safe space to exercise, enclosed appropriate footwear and a drink bottle.

https://youtu.be/ewMo-I9jeGc



### **FRIDAY - English**

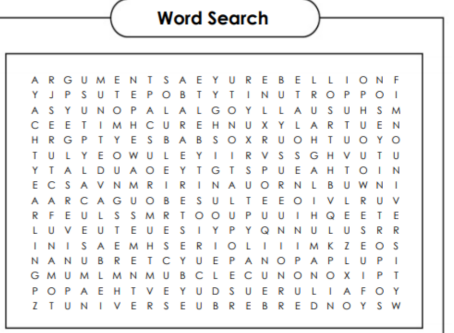
Spelling

 Ask a family member to test you on your spelling words. Don't forget to mark your attempts and work out your score.

	1
My Words	Mark
apear	X
keep	$\checkmark$
Score:	/



• Complete the Extension Word Find-a-Word. Words are taken from the Year 3 and Year 4 Extension Lists.



YONDER

YOUTH

YOUNGISH YOUNGSTER

YOURSELVES

Find the following words in the puzzle. Words are hidden  $\land \lor \rightarrow \leftarrow$  and  $\checkmark$ .

AMUSE	MANUFACTURE	REUNION	USUALLY
AMUSEMENT	NEPHEW	SOLUBLE	VALUABLE
ARGUMENT	NEUTRAL	UNIQUE	YACHT
CURIOSITY	OPINION	UNITED	YEARLING
EUCALYPTUS	OPPORTUNITY	UNIVERSAL	YEAST
FAILURE	POPULATION	UNIVERSE	YESTERYEAR
HUMAN	REBELLION	UNIVERSITY	YIELD
HUMOROUS	RESCUE	USABLE	YOGHURT

### Challenge

0

The following sets of letters are in alphabetical order. **Write** the missing letters on the first line. **Unjumble** them to make a List Word on the second line.

ethjklmopqrtvwxyz	
cdefhijklmpqrstvwxz	
o d e f g h j k l n o p q r t v w x y z	
a b d f g h i j k l n q s v w x y z	

### Challenge

Find as many compound words as you can in this string of words. Use your dictionary. 11-excellent, 9-very good, 7-good.

eggplant backy ard sticky be a kyear book case yellow cake your self use less view point less and the state of the state

## Reading

- **Read** one chapter of a book that you have at home. This activity can be completed at any time of the day.
- **Grammar**  $\rightarrow$  We are learning about <u>noun groups</u>! Complete the activity below.

	Date:	
N	louns and Things	
6	make your writing dull and generic. Choosing be ting more specific. Below, think of three words th lowing descriptions.	
A mode of transport to get to	to school:	
A way of getting up a tall buil	ilding:	
A type of food we like to eat:	t:	
An item you like to play with:	ויי	
Utensils you can use to creat	ate art:	
An item you could use on a b	body of water:	
A way to stick two items toge	gether:	
Something you could look af	ifter:	
An item you could give a frie	end:	
An item you could put on yo	our body:	
Use 10 of the words you have a paragraph that includes ev	ve come up with (one from each category) and v very word.	vrite

<b>Optional:</b>	Common	Noun	Hunt
------------------	--------	------	------

Common Nouns – Worksheet

Name: \_\_\_\_\_

Date: \_\_\_\_\_

\_\_\_\_\_

# **Common Nouns in Your House**

List the common nouns that are in your house from A to Z.

A		Ν	
В		0	
с		Ρ	
D		Q	
E		R	
F		S	
G		Т	
н		U	
I		v	
J		W	
к		х	
L		Y	
м		Z	
GRAMMA	R 7	,	<b>b</b> teachstarter

# **FRIDAY - Mathematics**

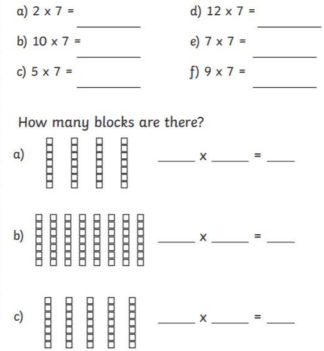
## **Minute Maths**

# 7 Times Table Activities

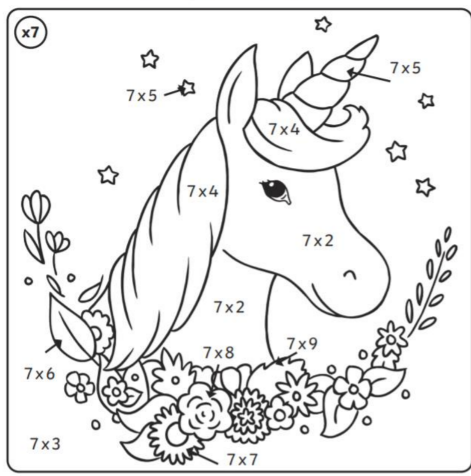
Count in 7s and colour in the grid:

Work out these answers:

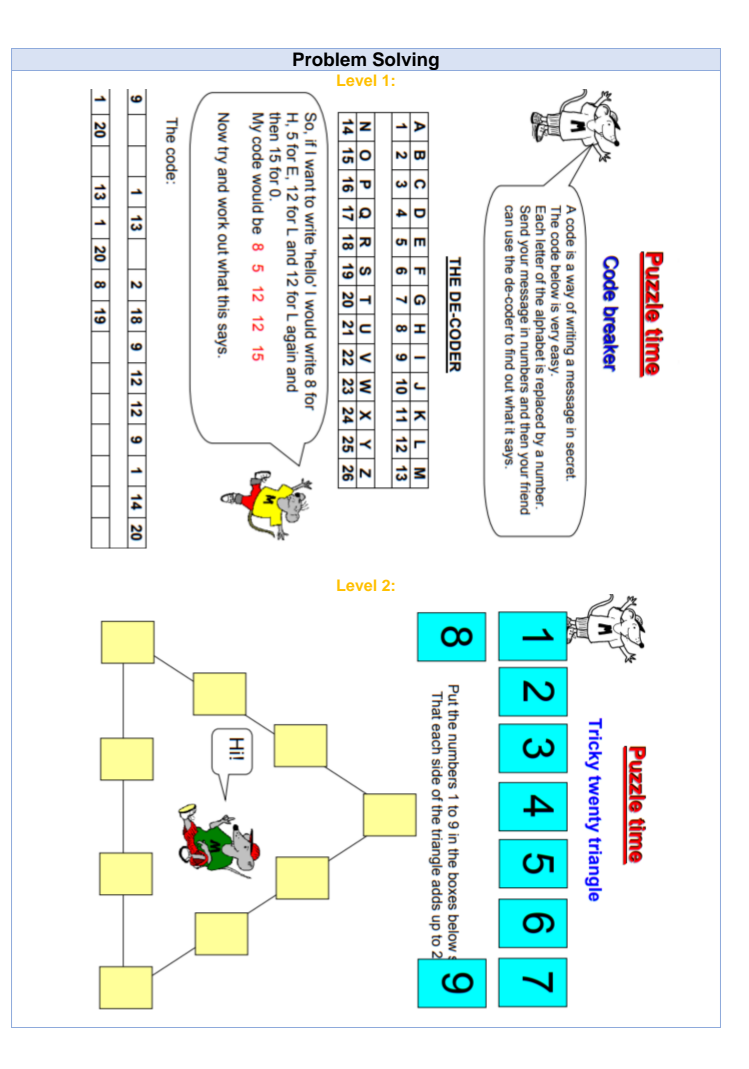
1	2	3	4	5	6	7	8	9	10	11	12
13	14	15	16	17	18	19	20	21	22	23	24
25	26	27	28	29	30	31	32	33	34	35	36
37	38	39	40	41	42	43	44	45	46	47	48
49	50	51	52	53	54	55	56	57	58	59	60
61	62	63	64	65	66	67	68	69	70	71	72
73	74	75	76	77	78	79	80	81	82	83	84
85	86	87	88	89	90	91	92	93	94	95	96
97	98	99	100	101	102	103	104	105	106	107	108
109	110	111	112	113	114	115	116	117	118	119	120
121	122	123	124	125	126	127	128	129	130	131	132
133	134	135	136	137	138	139	140	141	142	143	144

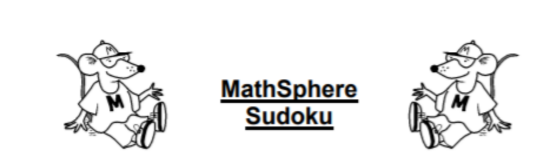


# **Colour by Multiplication**



14	white			
21	light orange			
28	light pink			
35	yellow			
42	green			
49	blue			
56	red			
63 light green				





Level 3:

Fill in the puzzle so that every row across, every column down and every 3 by 2 by box contains the numbers 1 to 6.

## Easier puzzle 20 6 by 6 Puzzle

			6		
		3		4	
3	1			2	
	4		3		
6	2			3	4
		4			

# Zoom Lesson 11:30am till 12pm

Maths Mentals – 24

#### **House Spirit Week Challenge**

It would help to have a calculator for this lesson The task will be explained during the Zoom



Sturt Macquarie Phillip Flinders

# FRIDAY – FUNDAY!



Put on your favourite music and spend the afternoon completing some fun activities

## You may also like to do some of these activities in the holidays!

Other ideas....

create your own scavenger hunt for someone in your family to complete

create your own code breaker

invent a new game



REAL





0000

create an obstacle course and time yourself completing it

help someone with a job around the house

# Hands on Activities!

## Nature Shadow Art





**Stick Painting** 



**Chalk Art** 













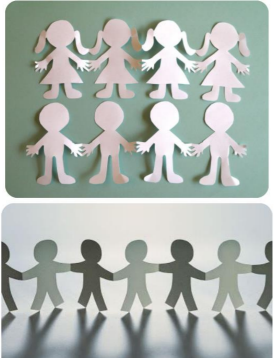








#### **Paper People**



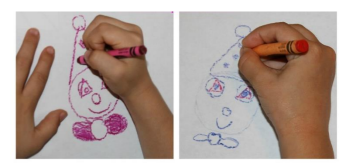
#### Simon Says Drawing How to Play:

 Give everyone paper and pencils/crayons/markers/pens to play with.
 One person will be "Simon" and will be responsible for giving out the directions for drawing.

3. Simon gives out directions by saying "Simon Says + direction". For example - Simon Says draw a large circle.

4. All players will draw what has been instructed.

#### Beware if Simon does not say Simon Says!



#### Minute it to win it!

Challenge your family to complete challenges in under a minute. Here are some ideas or create your own!

Balance the Die: put a paddle pop stick in your mouth and balance as many die as you can



Stack the Apples: stack as many apples as you can in the minute. They have to be standing without you holding onto them

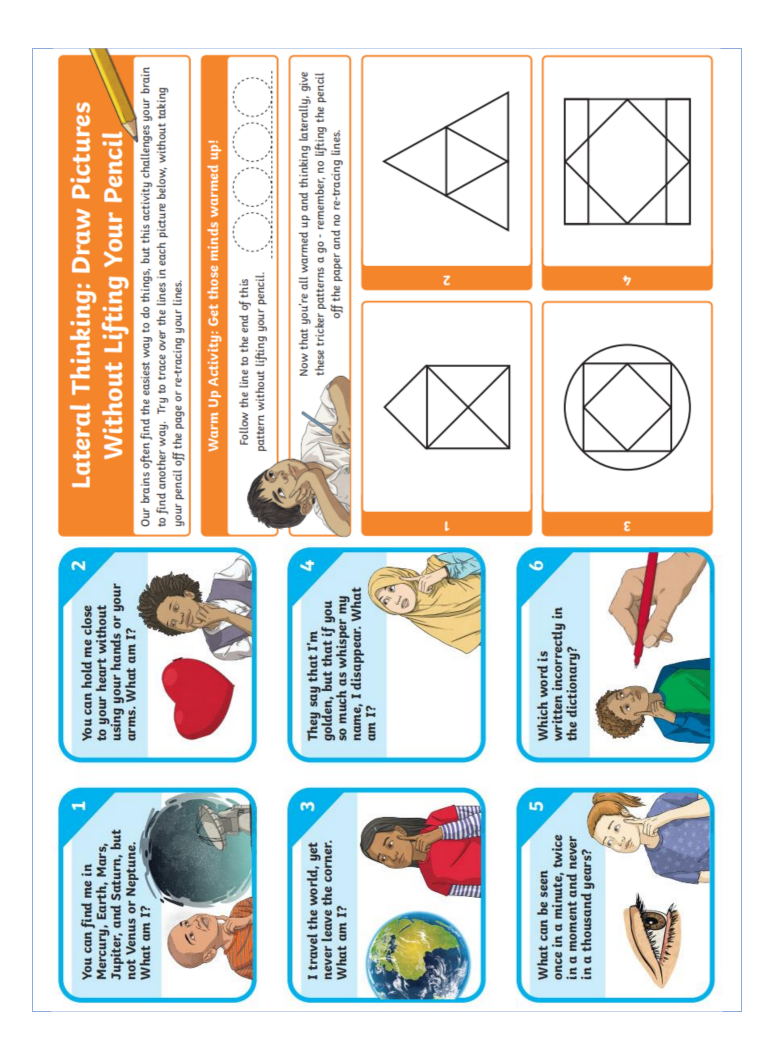


Shake the Box: fill an empty tissue box with ping pong balls and tie around your waste. Shake your body and see if you can get all the balls out of the box!



**Don't Drop the Donut:** string a donut between two chairs and see who can eat the most in under a minute without your donut falling down







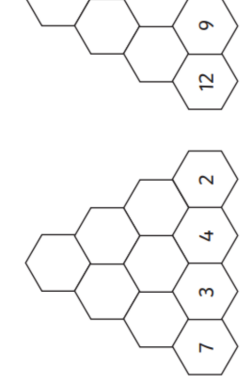
Each row and column contains all the digits 1 to 4.

с		1					4				
			2		ю	1			1		с
	1				1				4	1	
4	ĸ	2			4		7		2		4

- 2											
2	4			m	4				4	2	1
	1	2		1		4					S
1		4	2	4	H			4		1	
	2	1		2	ω				2		4

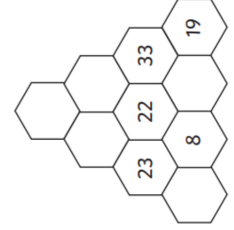
# Hexagon Puzzles

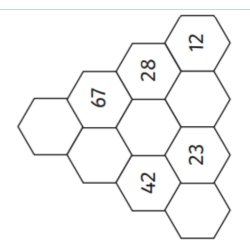
The number in each hexagon is the total of the two numbers below it. Fill in the missing numbers in the empty hexagons.

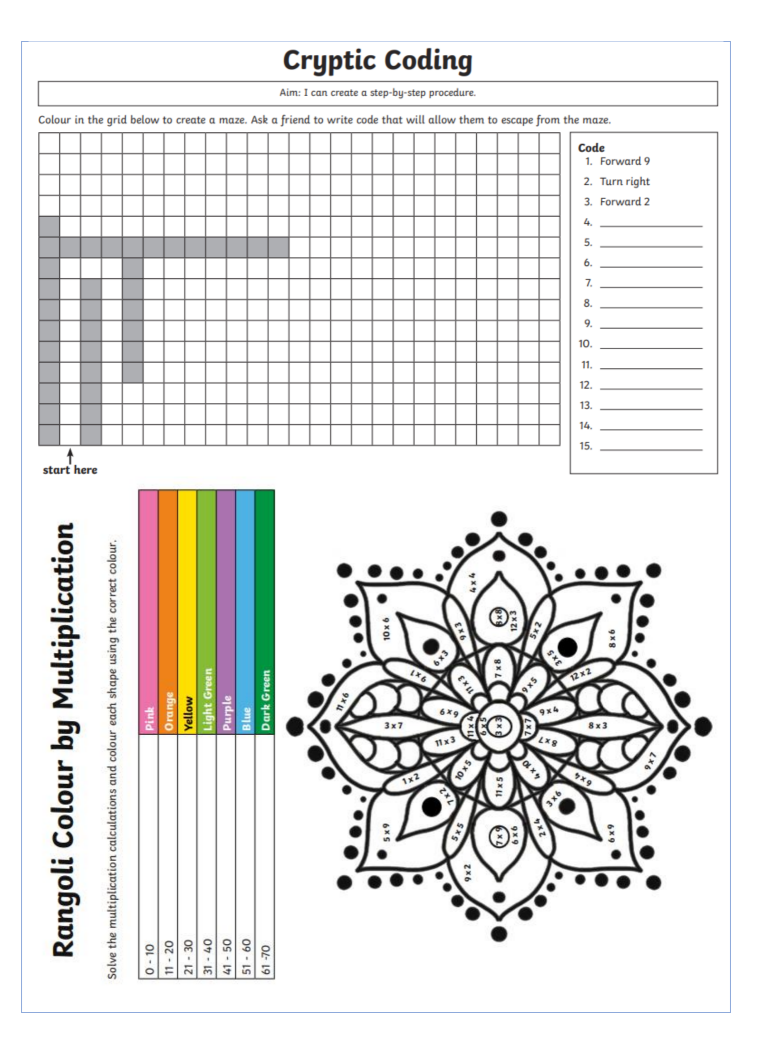


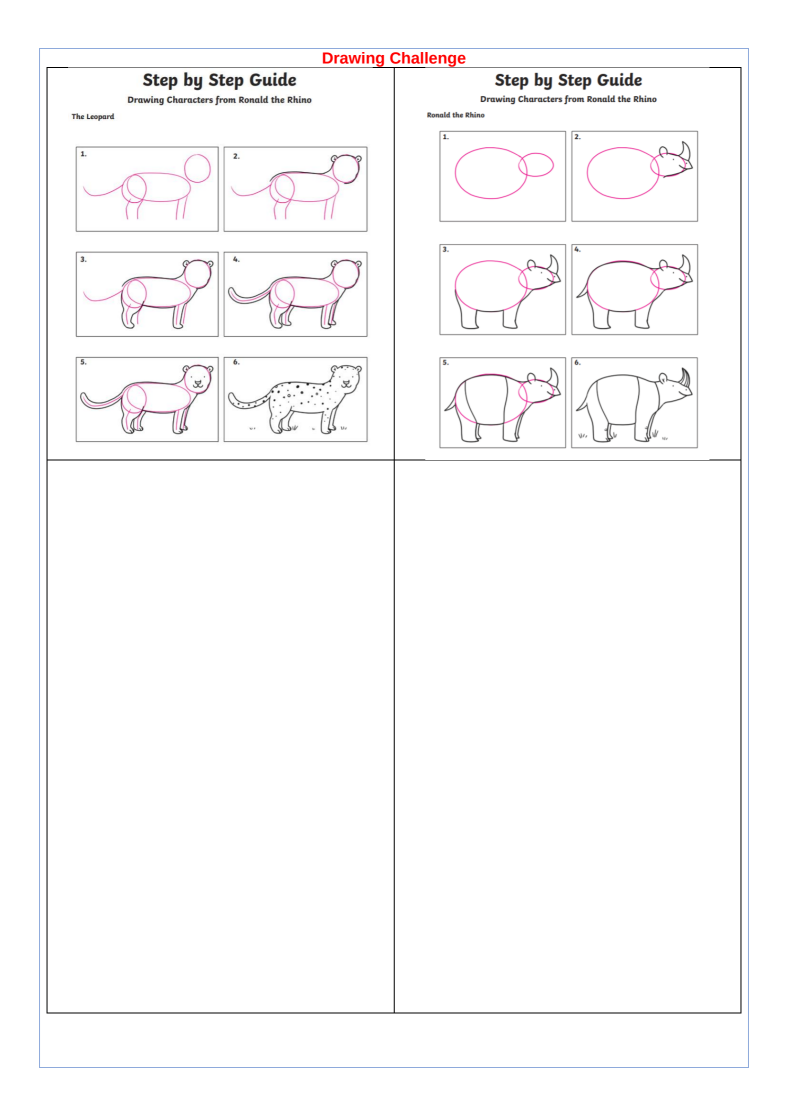
7

15











#### Here are some links to activities to give your brain a break and move your body!

https://www.youtube.com/watch?v=LaB9c3kQkfU



https://youtu.be/zM3GZ9RjumU

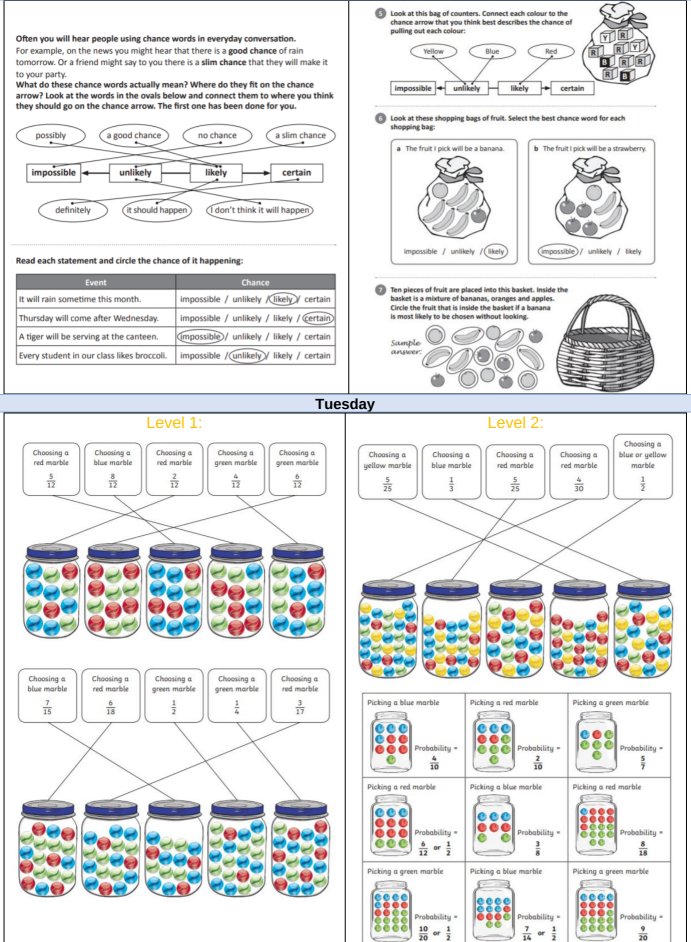


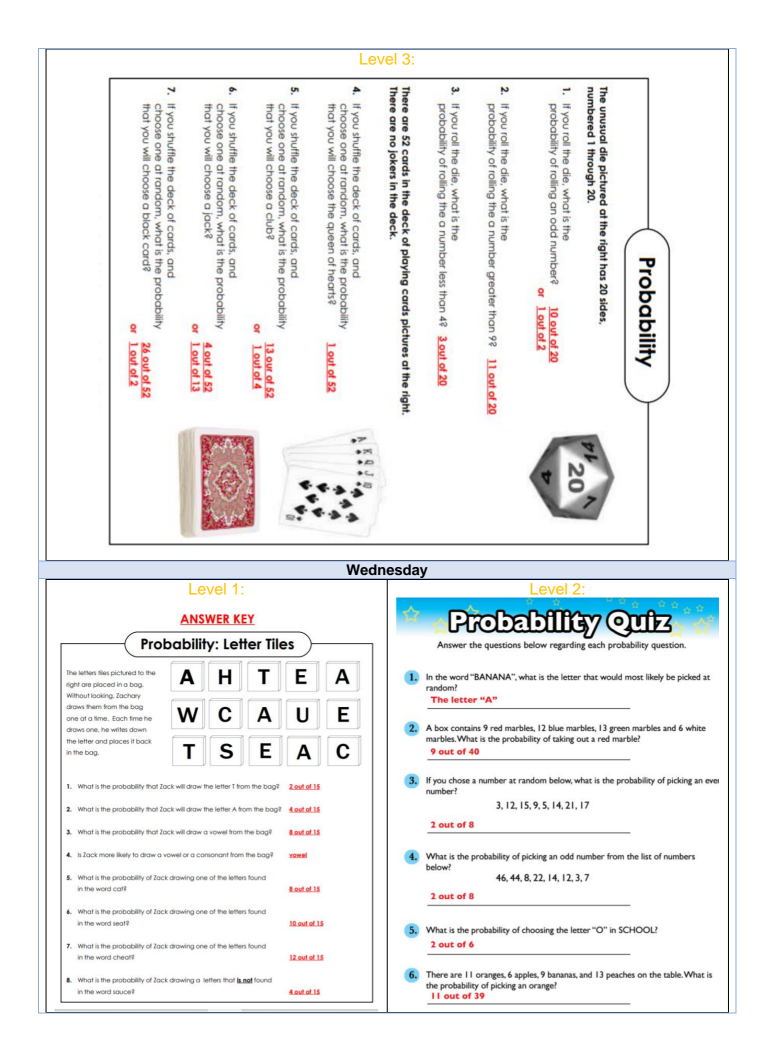
https://www.youtube.com/watch?v=-uKEuikMrRo

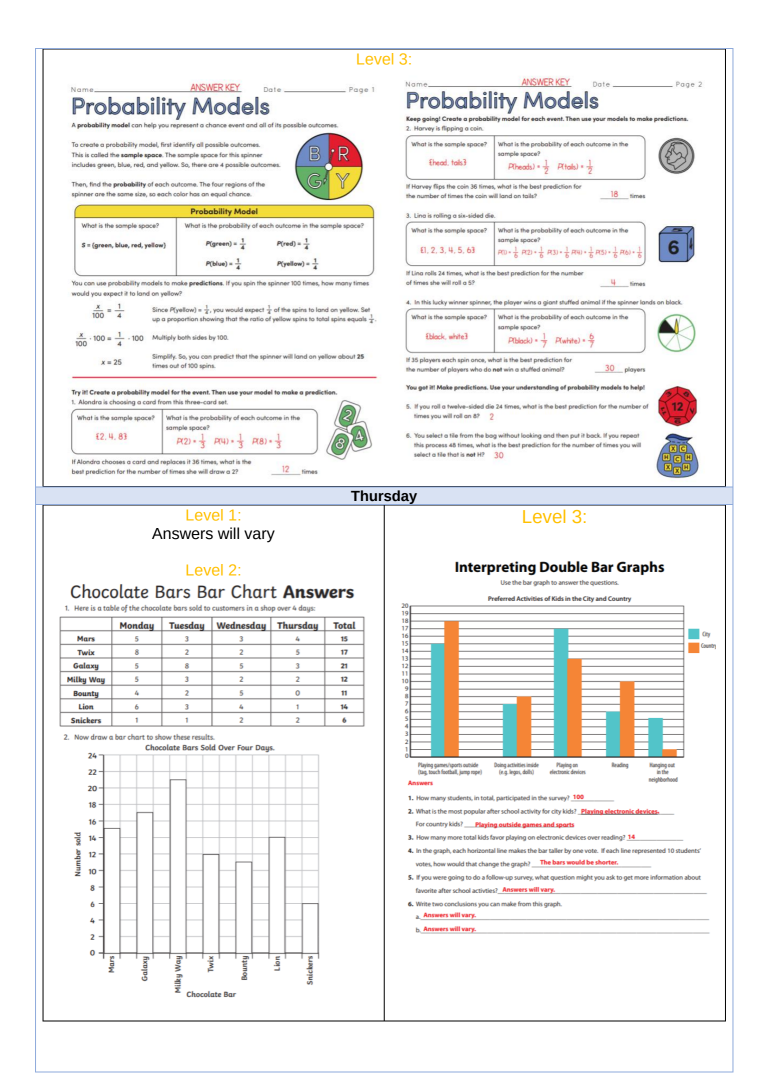


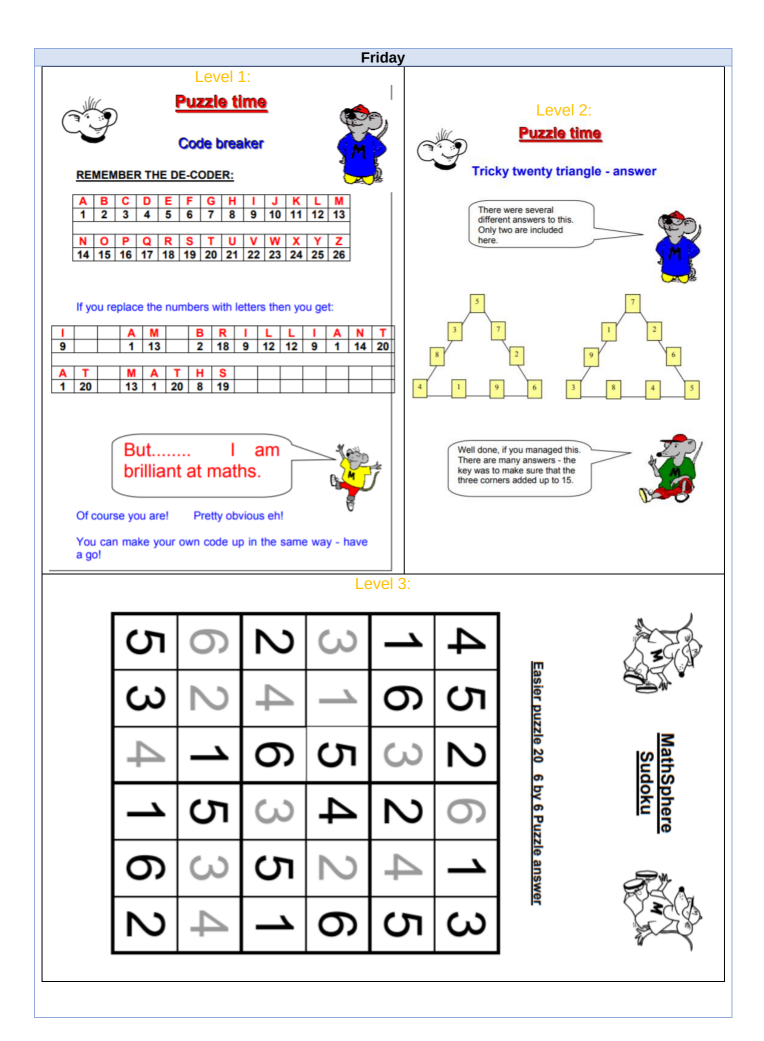
# Mathematics Answers

#### Monday









# **Reading Answers**

#### Comprehension

#### Sheet B

- 1. Why did the echidna leave her baby and the turtle? Tick one.
- O She thought it would be too dangerous for them to go hunting
- $\oslash$  She had to go hunting for food.
- O She didn't like them very much.

2. Number the events below to show the order in which they happened in the story.

4	The echidna went to search for stones.
3	The baby echidna was eaten.
1	The echidna left her baby.
2	The echidna went to hunt for food.

- Fill in the missing words to complete this sentence.
   After a long period of conflict, the two creatures finally ended their dispute.
- 4. 'He became so ravenous that he began to behave in a strange manner...' In this sentence, what does the word ravenous mean? Accept an answer that describes 'ravenous' as hungry.
- 5. Find and copy a verb in the fourth paragraph which means to think. Accept 'to ponder' only.
- 6. At the end of the story, why did the echidna and the turtle separate from one another? Children's own responses, such as: The two animals went to live separately because of the fighting that had occurred. The echidna didn't want to live near the turtle because the turtle ate her baby. They didn't trust each other, and they thought it would be best to live in different areas.
- 7. How are the two animals portrayed in this story? Children's own responses, such as: The echidna is a leader because she takes on the responsibility to go out into the billabong to hunt for food for both the turtle and her baby. The turtle, because he ate the echidna's baby can be seen as selfish. Both the turtle and the echidna would have been hungry; however, he was the one who did the wrong thing.
- 8. In your opinion, why did the turtle 'sense that he would need to act rapidly'? Children's own responses: The turtle had just told the echidna that he had eaten her baby. As she was going to gather some stones, he probably sensed that she was going to take her revenge. He would need to act rapidly to defend himself.
- 9. What is the moral of this Dreaming story? Children's own responses, such as: There are always going to be reactions to any action that you choose to do. There will always be consequences for your actions. Even though you apologise for something that you have done wrong, this doesn't mean that you will be forgiven.

#### Epic Editing Sheet A

#### Text 1 – The Beach

Tess wondered what they would do at the beach today. They **could** make sandcastles and swim. **M**aybe **they** could play beach cricket with **R**yan and his family. Ryan was camping nearby. **He always** knew how to have fun!

#### Sheet B

#### Text 2 - Sea Jellies

What animals have no blood, **brain**, backbone, eyes, arms or legs, and **don't** even breathe? Sea jellies!

Sea **jellies** are invertebrates, which means they lack a backbone. **Their** skin is so thin that oxygen passes to it from the water, so they don't need to breathe or have blood or nerves. **Their bodies** may be clear, orange, red, pink or blue. **S**ome species are tiny and near invisible, but others grow huge. The tentacles on a lion's **mane** sea jelly can **grow** up to 27 metres – **that's** longer than a bus!

#### Sheet A

- 1. Why did the turtle eat the echidna's baby? Tick one.
  - The echidna was taking too long.
  - $\bigcirc$  He was upset that the echidna left him behind
  - $\oslash$  He was getting very hungry.
- $\ensuremath{\mathsf{2.}}$  Number the events below to show the order in which they happened in the story.

3	3 The echidna and the turtle began fighting.							
1 The turtle stayed at home.								
4	The echidna threw stones at the turtle.							
2 The turtle ate the baby echidna.								

3. What did the stones do straight after the echidna threw them? Tick one

- O They turned into a hard shell.
- The turtle grew a shell.

#### $\oslash$ They got stuck to the back of the turtle's back.

- 4. What word describes how the echidna felt when she found out the turtle ate her baby? Tick one.
  - ⊖ angry
  - ⊖ sorry
  - ⊘ stunned
- 5. Why did the echidna leave her baby with the turtle? The echidna left her baby with the turtle because they had no food left. She had to go out to hunt and she didn't want her baby to come because it could have been dangerous.
- 6. Find and copy the sentence that shows the turtle was impatient Accept "I could not wait any longer," only.
- 7. At the end of the story, why did the echidna and the turtle decide to live in different places?

Children's own responses, such as: The two animals went to live separately because of the fighting that had occurred. The echidna didn't want to live near the turtle because the turtle ate her baby. They didn't trust each other, and they thought it would be best to live in different areas.