NAME:



# Learning from Home

Unit: 5 Stage 2

# Year 3 and Year 4



Term 3 Week 5 2021

# **Websites for Learning**

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

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

3R Alex Atterton <u>alexandra.redford1@det.nsw.edu.au</u>
3H Madi Hyde <u>Madison.hyde3@det.nsw.edu.au</u>
4H Alex Hahlos <u>alexander.hahlos1@det.nsw.edu.au</u>

#### News / Education / SRE/SEE

- Education Live videos <a href="https://education.nsw.gov.au/teaching-and-learning/learning-from-home/learning-at-home">https://education.nsw.gov.au/teaching-and-learning/learning-from-home/learning-at-home</a>
  Each day at 10am, Education Live Daily topical shows.
- Squiz kids -https://www.squizkids.com.au/ A news podcast for 8-12 year olds. In a few minutes, kids get a rundown of the big news events delivered free of opinion, and with positivity and humour.
- Scripture and ethics <a href="https://education.nsw.gov.au/covid-19/advice-for-families/schools-in-greater-sydney1#School7">https://education.nsw.gov.au/covid-19/advice-for-families/schools-in-greater-sydney1#School7</a> Scroll down to the next heading SRE/SEE and click on the links for your child's appropriate scripture/ethics link

#### **ENGLISH**

- www.storyboxlibrary.com.au (username: tnps and password: tnps)
- Reading Eggs https://readingeggs.com.au/ login etc
- Typing club https://www.typingclub.com/ each class have their own links and students use their school log ins
- Visual writing prompts <a href="http://visualprompts.weebly.com/001.html">http://visualprompts.weebly.com/001.html</a> a range of prompts for writing
- The School Magazine <a href="https://theschoolmagazine.com.au/explore">https://theschoolmagazine.com.au/explore</a> A collection of plays, poems, 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> For each question a player gets right, the site donates 10 grains of rice through the World Food Program to help end hunger.

#### **MATHEMATICS**

- <a href="https://education.nsw.gov.au/campaigns/mathematics/everyday-maths">https://education.nsw.gov.au/campaigns/mathematics/everyday-maths</a> activities to develop everyday Maths skills
- Mathletics https://www.mathletics.com/au/ Students have their Login details
- Transum <a href="https://www.transum.org/">https://www.transum.org/</a> Maths activities, puzzles, problems, visual aids, investigations and more.
- Figure This https://figurethis.nctm.org/index.html 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 https://www.mathgametime.com/ offers maths games

#### SCIENCE AND TECHNOLOGY

- Blockly <a href="https://blockly.games/">https://blockly.games/</a> online coding challenges
- Scratch <a href="https://scratch.mit.edu/">https://scratch.mit.edu/</a> coding platform
- Sydney Observatory https://www.maas.museum/sydney-observatory/
- Hubble https://hubblesite.org/resource-gallery/learning-resources
- Windows to the Universe https://www.windows2universe.org/
- 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 https://www.ducksters.com
- 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>



# **3H** Class Catch Up and Check In Meetings ZOOM INFORMATION WEEK 5 TERM 3 2021

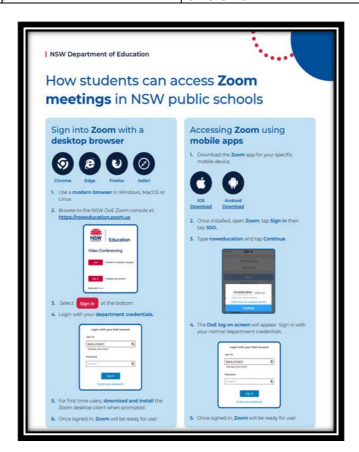
#### The Zoom meeting ID and passwords for this week are:

Class	Zoom Meeting ID		Zoom Meeting Password	
3H	Morning am	Afternoon pm	Morning am	Afternoon pm
	628 0269 6383	669 6822 5404	295270	709350

Each class will have a Zoom meeting in the morning and another, with different content, in the afternoon. Each session will be approximately 30-45 minutes as indicated. Students are expected to attend both the morning and afternoon session each day. The video conference room is like a classroom, and the same school behaviour and discipline policies apply to this environment. Students need to access Zoom via <a href="https://nsweducation.zoom.us/">https://nsweducation.zoom.us/</a> 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.** 

Monday 9 August, Tuesday 10 August, Wednesday 11 August, Thursday 12 August and Friday 13 August

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



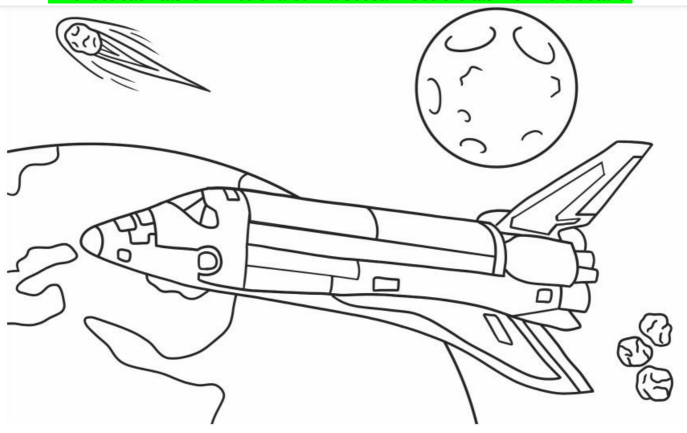
# Week 5 Term 3 – Learning from Home Stage 2 Year 3 and 4

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

Two activities have been selected for feedback. This is highlighted on the timetable.

	Monday	Tuesday	Wednesday	Thursday	Friday
Morning	Spelling	Spelling	Spelling	Spelling	Spelling
	Reading	<b>Reading</b>	Reading	Reading	Reading
	Writing	Writing	<b>Writing</b>	Writing	Writing
Break	Break	Break	Break	Break	Break
Middle	ZOOM 11:30am	ZOOM 11:30am	ZOOM 11:30am	ZOOM 11:30am	ZOOM 11:30am
	Mathematics	Mathematics	Mathematics	Mathematics	Mathematics
Break	Break	Break	Break	Break	Break
Afternoon	Science	Art	Library	PDHPE	Music
	ZOOM 2:15pm	ZOOM 2:15pm	ZOOM 2:15pm	ZOOM 2:15pm	ZOOM 2:15pm

The feedback tasks will be shared via Seesaw. See the task for more details.



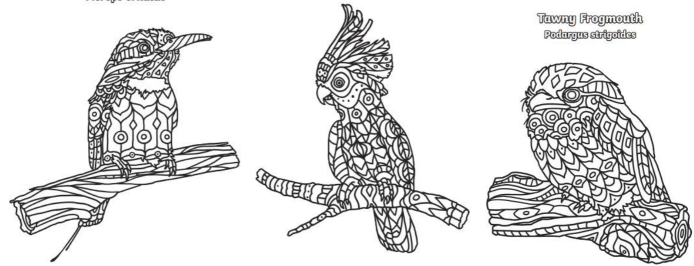
# Week 5 Term 3 – Spelling

# Year 3 Spelling Words Year 4 Spelling Words

	r or er e world fern	based on weekly focus in other KLAs		ur or er se world fern	based on weekly focus in other KLAs
Core:	Extension:	Theme	Core:	Extension:	Theme
girl	burglar		dirt	affirm	
dirt	certain		first	burglar	
first	circular	Demon	third	burgundy	Demon
third	commercial	feature	thirteen	circular	femur
thirteen	courteous	virtual	thirty	commercial	extortionate
thirty	emergency	entirely	stir	courteous	horseradish
were	furniture	circumference	were	determine	doctorate
work	further	aerodrome	word	emergency	omnivore
word	herbivorous	circumstantial	heard	fertile	inordinate
hurt	journal	legionnaire	early	herbicide	samurai
turn	observe	guiro circumvent	church	observatory	circumnavigate •
church	permanent	irate	circle	occurred	conspiracy
early	personal	corrosion	purple	permanently	infrastructure
heard	research	portmanteau	return	returnable	soiree fortuitous
birthday	serve	pormaniedo	world	semicircle	IOHUHOUS
circle	suburb		worst	surgeon	
herd	survey		learn	turquoise	
term	turquoise		serve	vertically	
learn	vertical		service	worthless	
earth	worthwhile		Thursday	yearned	
purple			turtle		
return			journey		
search			observe		
world			vertical		
worth			worthwhile		









# **Birds**Word Search



α	i	r	f	q	w	b	i	r	d	S	С	h	k	С	V	f	f
С	Z	р	е	t	w	е	е	t	f	р	b	V	h	р	b	С	l
0	٧	S	n	b	r	n	m	α	j	α	d	y	u	V	u	р	y
С	р	р	k	е	V	r	е	l	y	r	е	b	i	r	d	α	i
k	l	е	g	g	s	m	f	g	W	r	u	i	f	α	g	0	n
α	α	С	n	٧	r	t	r	е	е	0	r	m	y	S	е	n	g
t	f	i	α	g	h	g	f	d	m	W	g	α	h	j	r	k	b
0	s	е	d	t	u	h	s	k	u	l	q	g	С	е	i	y	е
0	t	S	z	Х	k	i	W	α	S	f	h	р	r	α	g	i	l
d	f	α	i	р	z	l	n	k	р	W	р	i	Z	g	α	α	l
S	f	α	y	t	h	g	α	l	α	h	r	е	h	l	r	q	b
Z	е	f	е	α	t	h	е	r	S	g	y	h	n	е	f	g	i
i	d	е	W	i	w	α	t	е	r	р	r	О	0	f	j	m	r
X	С	h	d	l	h	b	k	0	0	k	α	b	u	r	r	α	d
е	r	j	y	S	d	р	n	q	z	S	W	О	0	р	n	y	m

birds	flying	cockatoo	budgerigar	tweet
nest	eggs	galah	seeds	lyrebird
tree	emu	sparrow	magpie	species
feathers	sing	penguin	swoop	waterproof
tails	kookaburra	eagle	air	bellbird

## **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.
- This week we are focusing on words that contain the sound made by the graphemes ir ur or
  er. Brainstorm as many words as possible that contain these sounds. Make sure to underline
  or highlight the letters making the sound. Do you notice any patterns?

ir	ur	or	er	ear
th <mark>ir</mark> ty	h <mark>ur</mark> t	w <mark>or</mark> d	w <mark>er</mark> e	<mark>ear</mark> th

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

S F Е T D D D Т D Н Z S Z T D S I Υ D Е U Ε Е Ν Е н Х Е W Т R T Е U Е w н Е T I D Н U T T В Е S 0 U R S G L 0 T ı Е 0 C Е Е Х Е C G U Ν Е Е Е Е S Е R C Е E S S В U Α Н M L R C R C Н C U Н ı В Е D Υ D S R U Н T Н T R 0 S CLR G E V R E S R Е

Find the following words in the puzzle.

Words are hidden  $\land \lor \rightarrow \leftarrow$  and  $\lor$  .

BIRTHDAY HEARD
CHURCH HERD
CIRCLE HURT
DIRT JOURNE
EARLY LEARN
EARTH OBSERV
FIRST PURPLE
GIRL RETURN

HEARD SEARCH
HERD SERVE
HURT SERVICE
JOURNEY STIR
LEARN TERM
OBSERVE THIRD
PURPLE THIRTEEN
RETURN THIRTY

THURSDAY TURN TURTLE VERTICAL WERE WORD WORK

WORLD

WORST WORTH WORTHWHILE

### Reading

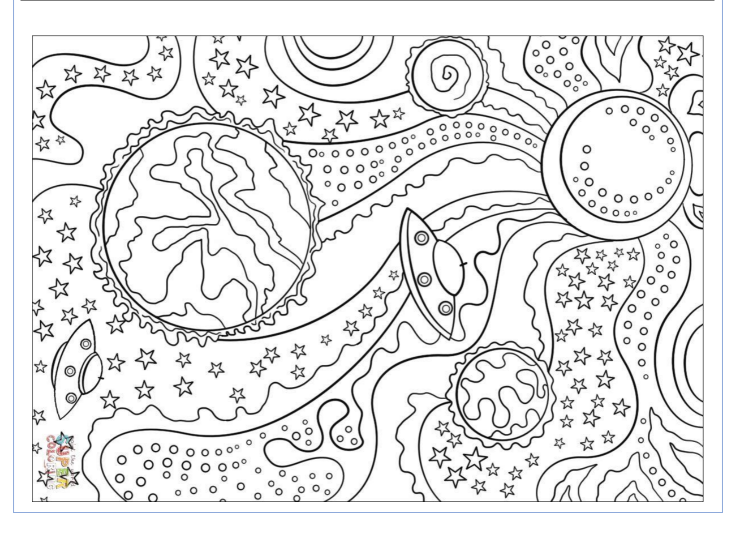
- Read one chapter of a book that you have at home. This activity can be completed at any time of the day.
- Read → First Man on the Moon and then complete the comprehension questions. Choose either Sheet A or Sheet B.
- Here are some words to practise before you read

#### **Sheet A**

astronaut	Cleveland	suffered	aircraft	Edwin Aldrin
Michael Collins	estimated	collecting	retired	Neil Armstrong

#### **Sheet B**

aviation	chemist	resilient	NASA astronaut corps	lunar module
estimated	audience	quarantined	isolation	enthusiasm



Sheet A

# First Man on the Moon

Neil Armstrong was an American astronaut who was famous for being the first person to walk on the Moon.

#### His Early Life

Neil Armstrong was born on 5<sup>th</sup> August 1930, in the USA. His passion for flying began at a young age. When he was two years old, his parents took him to Cleveland Air Race which was where he saw his first ever aircraft. At the age of six, Neil was taken by his dad for a ride in an aeroplane. He worked hard to achieve his dream of being a pilot: Armstrong was only 16 years old when he received his first pilot's licence, before he could even drive a car!

#### **Fun Facts**

- He was a keen Boy Scout.
- He suffered from travel sickness as a child, but was fine in space!

In September 1962, Neil Armstrong was accepted to the NASA astronaut corps, where he knew he might one day go in to space. Amazingly, during his career he flew over two hundred different aircraft!

#### The Moon Landing

Finally, everything was ready! On 16<sup>th</sup> July 1969, at 13:32, Neil Armstrong and his crew mates Edwin (Buzz) Aldrin and Michael Collins blasted off into space.

Neil Armstrong became the first man to walk on the Moon on 20<sup>th</sup> July 1969. It was shown all across the world on television. It is estimated that 600 million people watched the astronauts make history.







During their moonwalk, Armstrong and Aldrin planted the flag of the United States of America. They also spent time collecting moon rocks from the surface. The astronauts returned home to Earth on 24th July 1969.

#### Later Life

After he had returned home, Armstrong retired from being an astronaut. However, his enthusiasm for space and aircraft continued and he became a professor in order to share his passion.

#### **Famous Words**

Neil Armstrong died on 25<sup>th</sup> August 2012 at the age of 82. He will always be remembered for his famous words: "That's one small step for man, one giant leap for mankind."

#### Did You Know...?

There is no wind on the Moon so the astronauts' footprints will still be there right now, nearly fifty years later!









# Questions

1. Who was Neil Armstrong? Tick one.	
<ul> <li>An American scientist</li> <li>A British pilot</li> <li>The first person to drive a car</li> <li>The first person to walk on the Moon</li> </ul>	
2. Where was he born? Tick one.	
<ul><li>In the UK</li><li>In Cleveland</li><li>In France</li><li>In the USA</li></ul>	
3. Number the events below from 1 to 4 to show the order in w	hich they happened.
He went to Cleveland Air Race.  He was born on 5 <sup>th</sup> August 1930.  He blasted off into space.  He was accepted to the NASA astronaut corps.	
4. Why did the space mission Apollo 11 take months of practic	e and preparation? Tick one.
<ul> <li>NASA had to check that everything was safe.</li> <li>Armstrong was suffering from travel sickness.</li> <li>600 million people watched.</li> <li>He received his first pilot's licence.</li> </ul>	
5. Which two activities did Armstrong and Aldrin do during t	heir moonwalk?
1	

In July 1969, Neil Armstrong became a hero, a national treasure and worldwide name. He was the American astronaut who was the first person to ever set foot on the surface of the Moon.

#### His Early Life

Neil Armstrong was born on 5th August 1930, in the state of Ohio in the USA, the eldest of three children. He developed a passion for aviation from a young age. His first experience of aircraft was when his parents took him to Cleveland Air Race as a toddler. At the age of six, he flew for the first time with his father. As a teenager, he took flying lessons which he paid for himself by working at a local chemist. He practised and persevered. Consequently, by 16 years old he had achieved his first pilot's licence, before he could even drive a car!

#### **Fun Facts**

- Neil Armstrong was a committed Boy Scout and earned the rank of Eagle Scout!
- He loved making model aircraft in his spare time.
- As a child, he suffered from travel sickness, but fortunately he did not experience space sickness.

During his career in aviation, Neil Armstrong flew more than two hundred different aircraft! He was renowned for being resilient and calm under pressure, strengths which helped him to fly in very dangerous situations. It was in September 1962 that he was accepted to the NASA astronaut corps, which would eventually lead to the very difficult job of landing on the Moon!

#### The Moon Landing

Finally, everything was ready! On 16<sup>th</sup> July 1969, at 13:32, the powerful Saturn V rocket blasted Neil Armstrong and his crew





mates Edwin (Buzz) Aldrin and Michael Collins into space. It was a long journey to the Moon which lasted over three days.

Once they arrived, the crew split up. Armstrong and Aldrin climbed into the lunar module, called 'the Eagle', to begin the descent to the Moon's surface. Collins stayed in orbit, doing experiments and taking photographs. Finally, following checks and preparation, on 20th July 1969, Neil and Buzz opened the Eagle's hatch. The Moon landing was shown all across the world on television to an estimated audience of 600 million people. As he stepped off the ladder, on to the Moon's surface, Armstrong was heard to say, "That's one small step for man, one giant leap for mankind."

After landing, Armstrong and Aldrin had a moonwalk around the landing site where they planted the flag of the United States of America. They also spent time collecting moon rocks from the surface so they could be studied back on Earth.

The astronauts arrived home on Earth on 24th July 1969 where they were quarantined (put in isolation) in case of infectious diseases or illnesses before being released to tour the country.

#### Later Life

After he had returned home, Armstrong retired from being an astronaut. However, his enthusiasm for space and aircraft continued and he became a professor in order to share his passion.

Neil Armstrong died on 25th August 2012, aged 82.

#### Did You Know ...?

- A modern smartphone is several thousand times more powerful than the computers used for Apollo 11!
- The Saturn V rocket was the largest rocket ever built, standing at 111 metres tall! It was higher than the Statue of Liberty and taller than many tower blocks!





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	Questions Q
1.	When was Neil Armstrong born? Tick one.  O July 1969 O August 1930 O September 1962
2.	<ul> <li>September 1946</li> <li>What happened to him when he was six years old? Tick one.</li> <li>His parents took him to Cleveland Air Race.</li> <li>He took flying lessons.</li> <li>He became a hero.</li> <li>He flew for the first time with his father.</li> </ul>
3.	What did Neil Armstrong love to do in his spare time?
4.	What does the author mean when they describe Neil Armstrong as a 'worldwide name'?
5.	How could Armstrong afford to take flying lessons?
5.	Explain why the crew did not come straight back home after landing on the Moon.
7.	Why do you think people wanted the astronauts to tour the country after arriving home?
3.	How would you describe Neil Armstrong? Use evidence from the text to support your answer

#### Writing

#### **Mindfulness Monday**

Choose one activity to complete below ©

#### **Handwriting**

Complete the handwriting activity below. Read, trace and then copy the text.

Make sure you have a sharp lead pencil, feet on the floor and a straight back.

#### Gratitude

Write a letter to someone you are grateful for. Think about the reasons why you are grateful, what they have done to help/support you and how it makes you feel.

or

Journal writing- write in a journal about how you are feeling today.

#### Colouring In

Colour the platypus.

Optional: Take this time to think about the things you are grateful for, listen to some music, a Squizz kids podcast or tune into a story read on Storyline Online.

Squizz Kids Podcast



Storyline Online



#### Hands on

Create a Writing Tray to practise your handwriting.

You will need to ask for permission prior to doing this activity

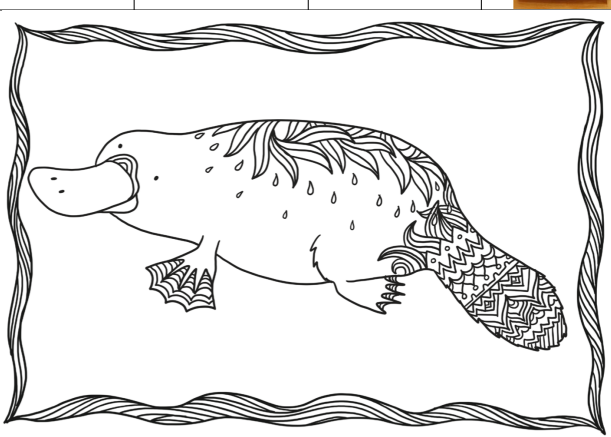
Fill a baking tray with a sensory material. Some ideas are listed below

- Flour
- Sand
- Rice
- Sugar
- Playdough

Practise your handwriting by using the opposite end of a pencil to form letters and words in the writing tray.

Copy out your spelling words and/or the Platypus text below making sure to include entry and exit flicks.





# Platypus

The platypus is native to the eastern states
of Australia, including Tasmania. It is an
unusuatenimatewitheoroizaneearpeanare
When the first platypus specimen was seen
at the British Museum in London, people
thought it was a hoax! The platypus is a
monotreme, a rare type of mamal that
lays eggs, and it has a bill like a duck.
They are also one of the few mammals that
are veromous.

### **Zoom lesson**

Today we will be planting our seedlings. Use the space below to draw pictures and write notes as you go.

This will be very helpful for you during tomorrow's activity.

Optional: take a photo of your finished product and upload to Seesaw with the title 'Day 1'







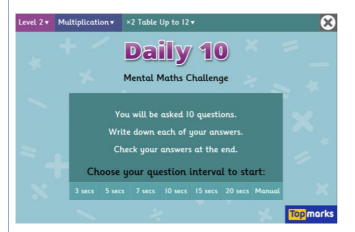
## **MONDAY - Mathematics**

#### **Minute Maths**

How well do you know the two times tables?

$$2 \times 6 =$$

$$2 \times 10 =$$



Optional: Play TopMarks
Daily 10 Mental Maths 12 x
Challenge

https://www.topmarks.co.uk/ma ths-games/daily10



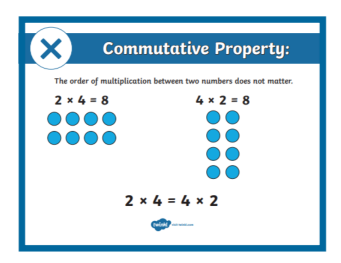


#### **Revision: Multiplication**

#### **What is Commutative Property?**

The word 'commutative' originates from the word 'commute', which means 'to move around'. Hence, the commutative property deals with moving the numbers around. The commutative property of multiplication says that the order in which we multiply the numbers does not change the final product.

For example,  $6 \times 7 = 42$  The same result is obtained when we multiply  $7 \times 6 = 42$ . The product/answer in both the cases is 42. The commutative property is often referred to as the associative property although they both have the same meaning.



#### Level 1:

Write the alternative number sentences for these multiplications

#### Level 2

Example:  $4 \times 17 = 17 \times 4 = 68$ 

So, coffee and milk is the same as milk and coffee





Multiplying using partitioning 
$$26 \times 6$$
 $30 \times 6 = 120$ 
 $6 \times 6 = 36$ 
 $156$ 

This strategy might help you find the answers to some tricky problems! But if you are not sure, don't worry because it will be explained later in the week!

## Monday Zoom Class 11:30am - 12pm

**Success Criteria** 

I can model and apply the associative property of multiplication

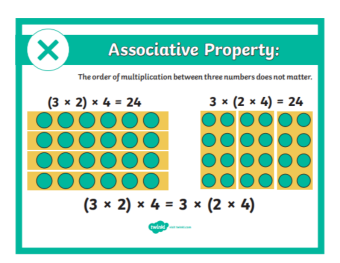


I can use mental strategies to multiply a one-digit number by a multiple of 10



#### **Associative Property**

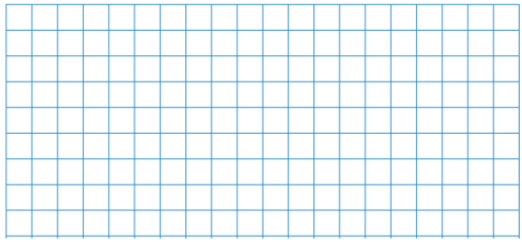
Is  $3 \times 2 \times 4 =$ the same as  $4 \times 2 \times 3 =$ 



#### **Answer the following:**

Level 1:	Level 2:	Level 3:
2 x 3 x 2 =	2 x 3 x 5 =	7 x 2 x 8 =
4 x 3 x 2 =	3 x 4 x 3 =	9 x 6 x 7 =
1 x 5 x 3 =	5 x 1 x 2 =	12 x 10 x 6 =
6 x 2 x 2 =	6 x 3 x 2 =	8 x 2 x 7 =
4 x 3 x 4 =	10 x 2 x 2 =	5 x 9 x 7 =
1 x 12 x 1 =	5 x 4 x 2 =	8 x 11 x 10 =
5 x 3 x 2 =	3 x 5 x 6 =	7 x 12 x 8 =

#### Working out pad:

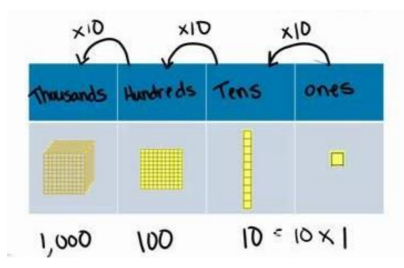


#### **Multiplying by 10**

But this would take a long time and become impossible when we multiply by 100 or 1000.

#### Instead, we use the power of place value.

When we multiply by ten, numbers move across to the next column in the place value chart.



Multiplying any number by 10, 100, or even 1,000 is easy if you know these tricks.



If you have to multiply any number by 10, just place a 0 at the end of the original number.

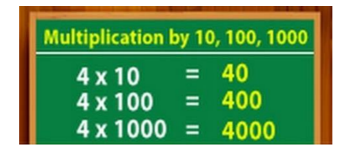
EX:  $10 \times 14 = 140$ 

If you have to multiply a number by 100, just place two 0s at the end of the original number.

EX:  $100 \times 14 = 1400$ 

And if you have to multiply a number by 1,000, just place three 0s at the end of the original number.

EX:  $1000 \times 14 = 14,000$ 



#### **Answer the following problems:**

$$10 \times 24 = 240$$

$$1.10 \times 12 =$$

$$2.10 \times 32 =$$

$$4.10 \times 376 =$$

$$5.10 \times 6,395 =$$

$$100 \times 24 = 2,400$$

$$1,000 \times 24 = 24,000$$

# **MONDAY – Science**

How are the Sun, Earth and Moon connected?



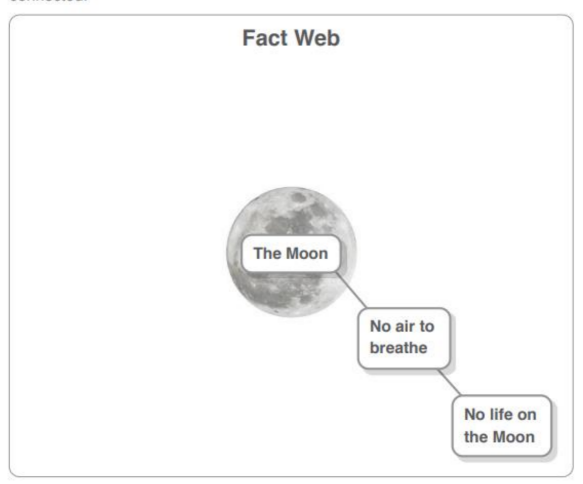
Think of some more questions about the Moon.

#### **Research Time!**

Use some of the websites below and any books that you may have at home to find some information about the Moon.



Write important facts on the web below. Draw a line between the facts that are connected.

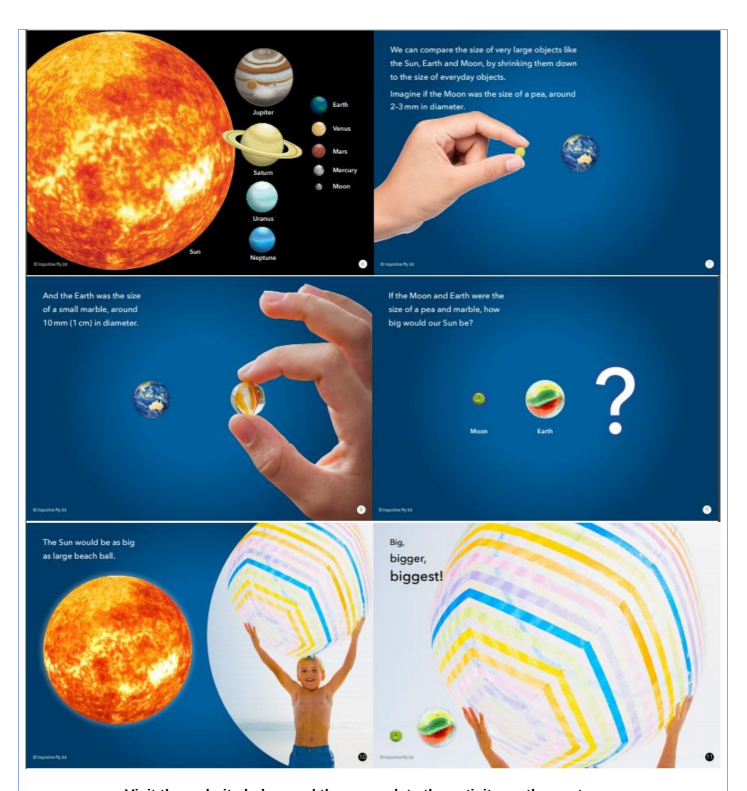




Like their sizes, the distances between the Sun, Earth and Moon are enormous. If you were to drive a car to the Moon it would take you over six months. If you kept on driving to the Sun it would take you 177 years!

Next stop is the Sun!





Visit the website below and then complete the activity on the next page

http://www.bbc.com/future/bespoke/20140304-how-big-is-space-interactive/

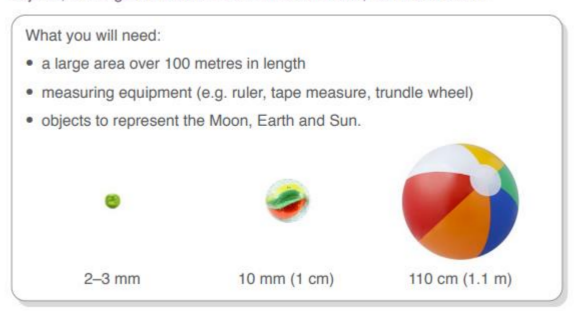




As you travel to the Moon and then on to the Sun, investigate some of the interesting things you would encounter along the way. Include man made and natural objects. Record them on the distance line below. km The Sun

#### **Optional Investigation**

Look at the image. Using the same measurements and similar-sized objects, investigate the distances between the Sun, Earth and Moon.

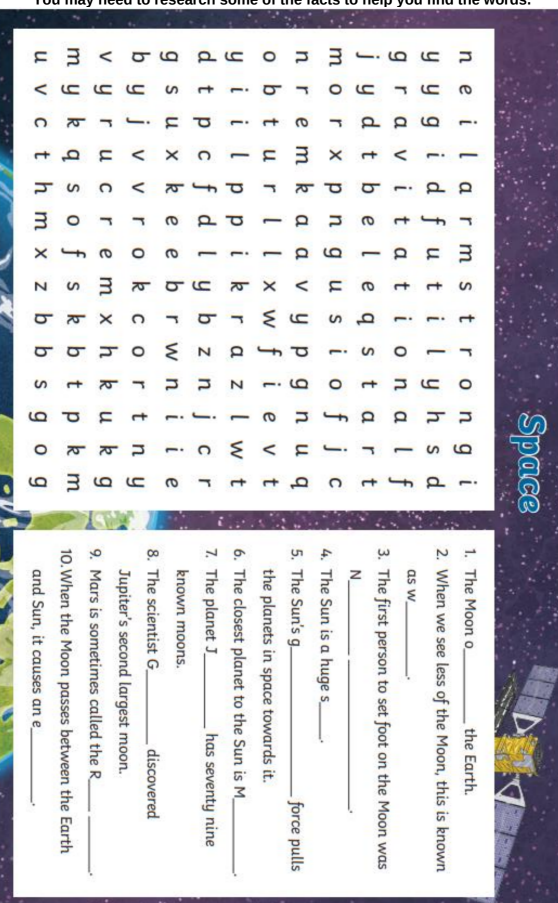


#### **Optional Creative Task**

Create a new solar system, draw and label it and explain how the suns, moons and planets orbit and work together.



Just for fun!
You may need to research some of the facts to help you find the words.



# **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.











My Words	Practise	Sentence
		our spelling words as possible, write a short entertaining story r family member. Make sure your words are spelt correctly!

#### Reading

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

#### We miss listening to you read!

Read the instructions below to help you upload a recording of yourself reading to Seesaw.

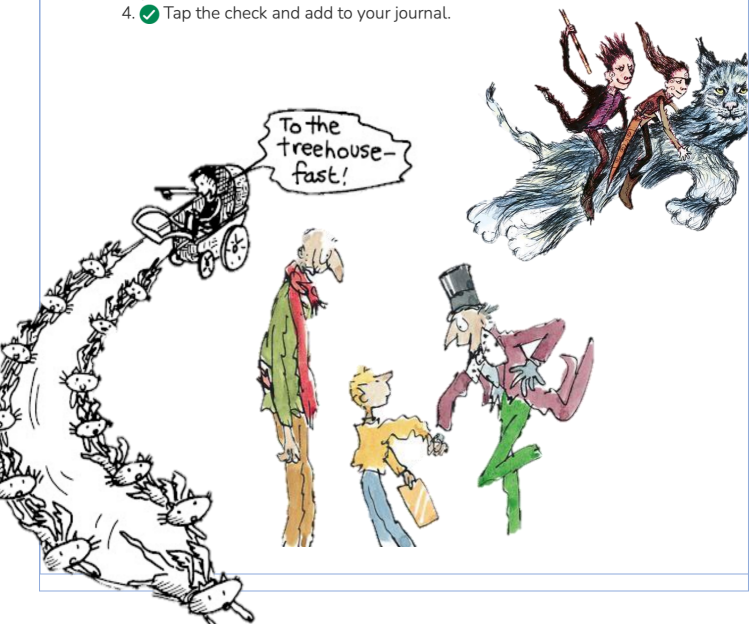
You may choose to read a few pages of a chapter book of your choice <u>or</u> The First Man on the Moon text above.

## Fluency Reading Practice

Let's practice reading!

- 1. 

  Add Tap the add button.
- 2. Take a photo of your book cover or the page you will read.
- 3. Tap the mic and read your book or page aloud.



#### Writing

#### Yesterday you planted your seedlings whilst on Zoom!

You have nearly made it to the finish line! You have one last procedure text to write © © Over the next two days, you are going to be writing a procedure text which instructs a reader on how to plant seedlings.

#### Today's activities:

- 1. Read the success criteria to remind yourself of what you need to include in a procedure text.
- 2. Write your procedure text using neat handwriting.

**Sheet A:** You may use the template provided to help you write your procedure text.

**Sheet B:** Blank lined paper. You will need to include titles and headings yourself.

Your teachers will be providing feedback on your writing. You will have today **and** tomorrow to write, edit and upload your work to Seesaw (on Wednesday).

Here is an example of a procedure text on 'How to Make a Parachute.' You may like to read this to remind yourself of what is needed in your writing.

#### How to Make a Parachute

#### You will need:

- scissors
- · cotton thread
- · plastic bag
- · modelling clay

#### Instructions

- 1. Using the scissors, cut a 20cm square from the plastic bag.
- 2. Carefully attach cotton thread to each corner of the plastic square.
- 3. Cut a small hole in the middle of the plastic square to let the air rush out when flying.
- 4. Tie the loose ends of the cotton thread securely around the modelling clay weight.
- 5. Test the parachute by gently throwing it high into the air.
- 6. If it does not work, add or remove some of the modelling clay.



Name	Date	
Procedure Text Writing Scaffold		
Title:		
Goal:		
Materials/Equipment/Ingredien	ts	
Method		
Step 1:		
Step 2:		
Step 3:		
экер э. <u></u>		
Step 4:		
Step 5:		



# **TUESDAY - Mathematics**

#### Minute Maths

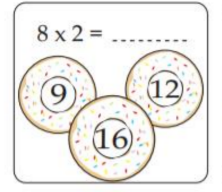
# MULTIPLY THE NUMBERS BY 2

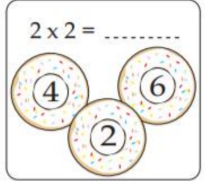


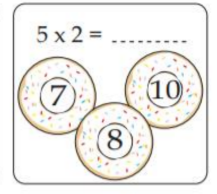
Janet needs help finding the right donut.

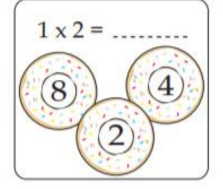
Multiply the numbers in each box and color the donut with the correct answer.

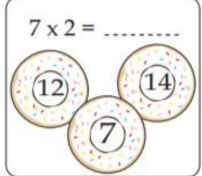


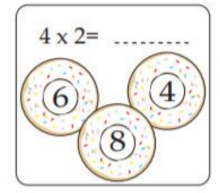


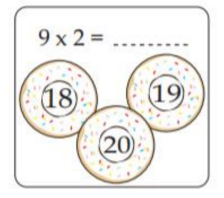


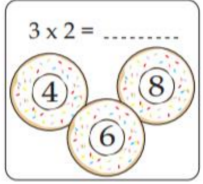


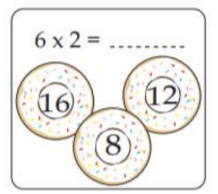












# **Revision: Multiplication**

#### Let's test your knowledge from Monday!

When we multiply any number by 10, a zero goes in the units column and the digits all move one space along to the left.

Hundreds	Tens	Units	
		_2	
	2 🖍	0	

b

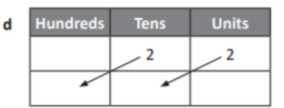
$$2 \times 10 = 20$$

1 Show how the digits all move along when they are multiplied by 10 and write the answers below:

a Hundreds Tens Units
7
7
0

Hundreds	Tens	Units
		3

С	Hundreds	Tens	Units
		_1	_5



Connect these × 10 facts to the answers:

16 × 10

62 × 10

93 × 10

99 × 10

13 × 10

(220)

510

930 (9

990) (8

850

160 (130

0) (620

720

980

72 × 10

51 × 10

85 × 10

22 × 10

98 × 10

#### **Mental Strategies for Multiplying by Four**

Now for the 4 times table. The 4 times table is just double the 2 times table. This is handy to remember if you forget a 4 times table fact.

6	The 2 times
	table should
	be easier, so
	complete it
	first. Then
	double each
	of the 2 times
	table facts to
	get the 4 times
	table facts:

es
uld
so
it
1
ch
mes
s to
times
s:

Write the missing numbers for these 4 times table facts:

Use the hint to get the answer. Then fill in the missing digit to make the 4 times table fact complete:

52.	100000000000000000000000000000000000000	St 0 1870/c	100
a	Hint:	Double	16

Look at the numbers in the grid and circle 3 numbers that would make a multiplication fact. Look for  $\times$  2 and  $\times$  4 facts. They are either left to right or top to bottom. The first one has been done for you. There are 10 to find.

4	3	12	4	8	32
4	1	3	2	7	1
16	5	3	8	2	9
3	4	6	24	14	4
2	8	16	7	9	36
9	2	18	10	2	20

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

**Mental Strategies for Multiplication** 

I can use mental and informal written strategies for multiplication

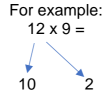






#### **Distributive Property**

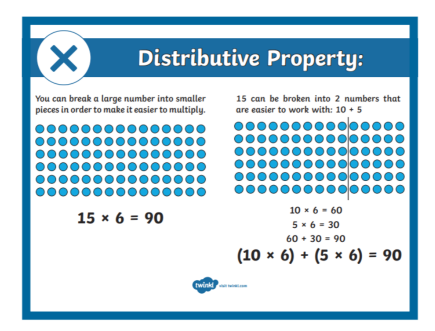
The distributive property a great mental strategy for calculating multiplication questions.

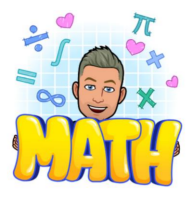


Split the 12 into 10 and 2

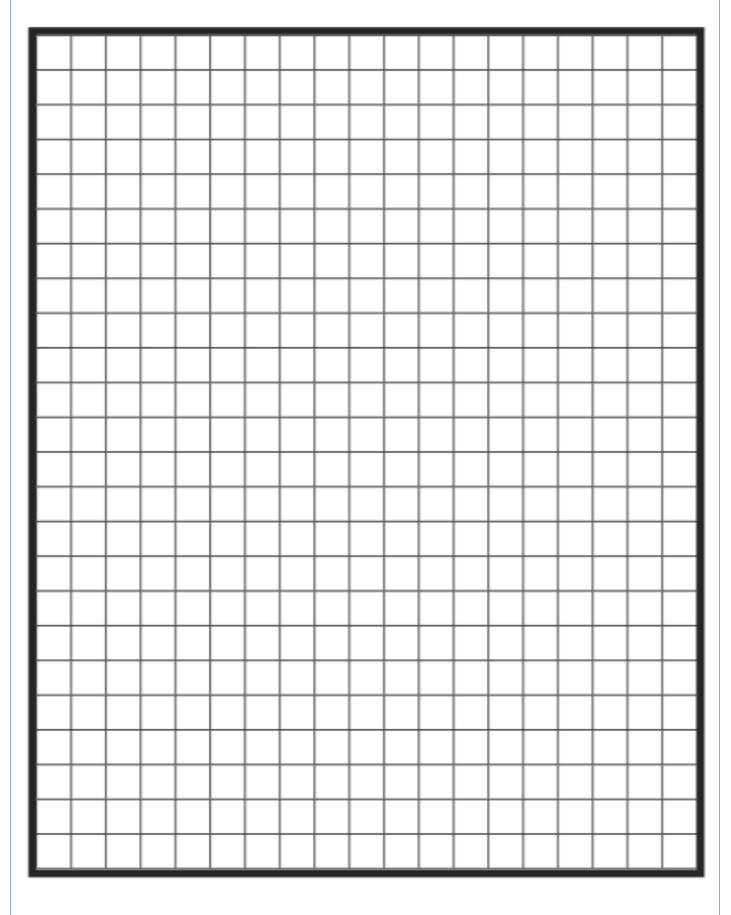
(10 and 2 are easier to multiply by)

$$10 \times 9 = 90$$
  
 $2 \times 9 = 18$   
 $9 = 108$ 





# **Distributive Property Multiplication:**



# Distributive Property Multiplication: Show your working out

16 x 5 =
10 A 0 =
22 x 5 =
12 v.C –
13 x 6 =
14 x 8=
14 X 0-
17 x 3 =
35 x 3 =
42 x 3 =
44 X J =

# **TUESDAY - Art**

# **Olympic Athletes in Action Lesson**

Each Olympic games host country creates pictograms of all the events that take place. Although these Olympics are being held in Tokyo, the pictograms below are from the London Olympics in 2012. I have included the pictograms from Tokyo as well.





For the example I have used the pictogram of Handball.

What you will need:

- Alfoil
- Scissors
- Black pen
- · Cardboard or paper

Begin by drawing your image on the paper or cardboard.







Visit this website to find out how to create your 3D action person. https://www.youtube.com/embed/kYDayHvcjY4



Here is another way to make your figure. You may have to skip parts of this as it is quite long. https://www.youtube.com/embed/VLTFiGt-kxU



Once you have created your figure bend and mould it to the shape of your pictogram and attach it onto your paper with glue or tape.

Make sure it is a little off to one side so you can see the black image behind it.



Can you make animals or any other creatures using alfoil?





# **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.









Choose **one** activity to complete in the space below



Practise

Illustrations Expert
Draw a picture to match
the meaning of each of

your words.

Cartoon Connection Create a cartoon strip using as many spelling words as you can.

Fancy Fonts
Write your spelling words
using fancy letters.

*apple* **keep**arrive

Spelling Addition
Vowels are worth 10 and consonants are worth 5.
Write your words and then add the value of each letter in the word.
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 editing passages below. Choose either Sheet A or Sheet B

Sheet A

Epic Editing - Worksheet	
Namo:	Date:

## Text 12 - Pets and Wildlife

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

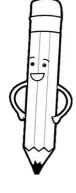
- find and fix 4 spelling mistakes
- add 3 capital letters
- add 1 full stop, 1 question mark and 1 exclamation mark.

pets are cute and fun too play with But did you know that pets can be bade for wildlife dogs and cats may hert wild animals or harm wild places neer you. never set your pets free into the wild

Write the text correctly on the lines below.			

(b) teachstarter





EDITING

# The Great Barrier Reef – Editing

Read the following paragraph and make the necessary edits using the editing mark symbols.

Editing Marks		
Capital Letter	Ш	
Lower case letter	/	
Add end marks	.?!	
Spelling mistake		
Add a word	٨	
Doesn't make sense		
New paragraph	[]	
Add a space	#	

the great barrier Reef is the world's lagest coral reef system. The reef is located in the CoralSea, the coast of queensland, Australia. The great barrier Reef can be seen from outer space and is the world's biggest single structure made by living organisms the reef structure is composed of and built bybillions of tyny organisms called coral polyps. It supports a wide divercity of life and was selected as a World HeriTAGE site in 1981.

A large part of the reef is protected the Great Barrier Reef Marine Park. this helps to limit the impact of human use, such fishing and tourism. It is also known to and used by the Aboriginal Australia and Torres Straight Islander peoples. It very important part of local groups and culture.

After you have ed	ited the paragr	aph, re-write	e the text cor	rectly on the	lines below.
					<i>[</i> ]





## Writing

Yesterday you wrote a procedure text about the steps involved in planting a seedling.

#### Today's activities:

- Edit your work for spelling and punctuation. Use the success criteria to ensure your procedure includes everything you need.
- Colour code (highlight/underline) the verbs and adverbs that you have used in your writing.
- Take a photo of your procedure writing and upload your work to Seesaw.



Reminder: You are doing a great job!

# **WEDNESDAY - Mathematics**

## **Minute Maths**

I can recall and use multiplication and division facts for the 2 times table.





#### **Revision: Division**

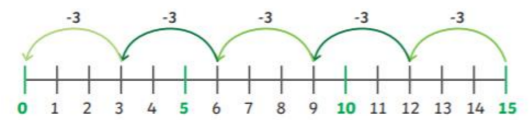
Division on a number line

#### **Division Strategies**

# Repeated Subtraction

You can use repeated subtraction to see how many times a smaller number goes into a bigger one.

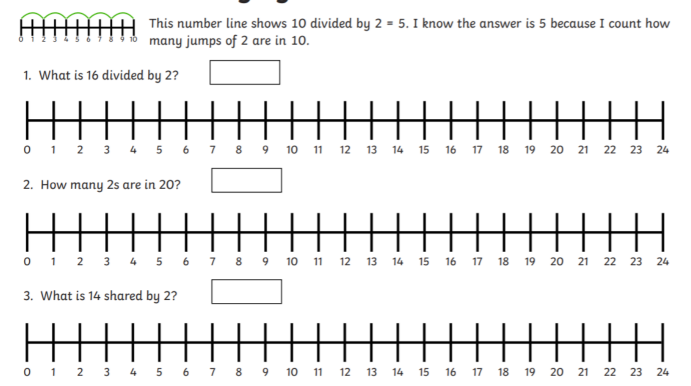


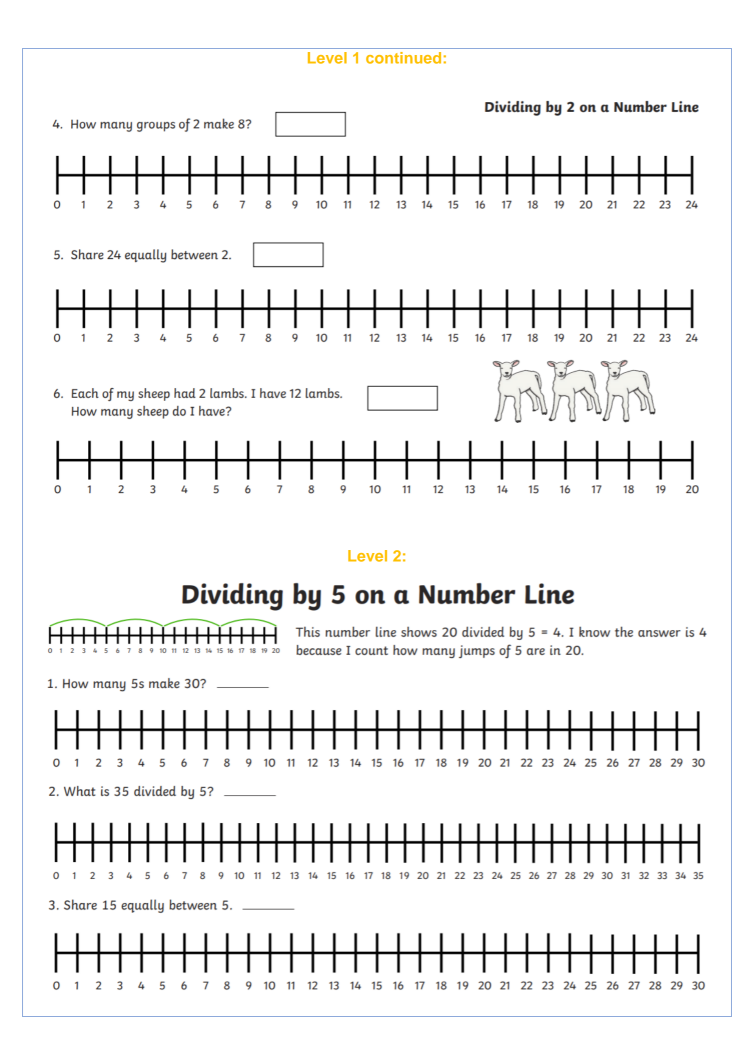


The number of times you can take 3 from 15 is 5.

#### Level 1:

# Dividing by 2 on a Number Line





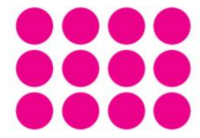
## Multiplication & Division: Zoom Lesson 11:30am till 12pm

#### Success Criteria

I can write inverse multiplication and division number sentences



Turn the card to find two multiplication equations.



$$4 \times 3 = 12$$

$$3 \times 4 = 12$$

We can use our knowledge of the commutative property of multiplication to write number sentences based on arrays.

These sentences can then be inverted to write number sentences with division.

For example:

$$12 \div 4 = 3$$

$$12 \div 3 = 4$$

















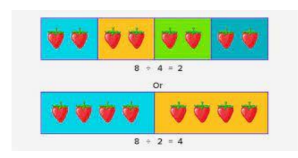
For this array you write the following inverse number sentences

$$2 \times 4 = 8$$

$$4 \times 2 = 8$$

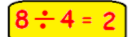
$$8 \div 4 = 2$$

$$8 \div 2 = 4$$





$$2 \times 4 = 8$$



Write inverse number sentences for the following arrays

	ences for the following arrays
Array	Number sentences

# Working out page

# WEDNESDAY – Library

#### **CBCA Book Week**



The theme for Book Week this year is "Old Worlds, New Worlds, Other Worlds".

#### Task:

- Use your imagination and make up a new country.
- Your country could be similar to a country in our world. It could be a country from another
  planet or time (the future or past). You may wish to make up a country similar to those
  found in fantasy books, such as Narnia or Neverland.
  - Complete a fact sheet about your country, using the template provided below.
    - Create a flag for your country.

Here is an example of a country fact sheet I created. See how creative you can be.

# **Pentariana**

	1 Cittai laila	
Capital City	<b>Population</b>	Currency
Meadow Caves	2, 358,000	Ceena
<b>Languages</b>	<u>Inhabitants</u>	<b>Celebrations</b>
Pentarian	Humans	Full Moon Celebration
Dragonese	Dragons	Dragon Day
	mermaids	Brightest Night
Places To Visit	Food	Plants and Animals
Dragon Mountain	Humans-mainly	Plants- keopy bush
The Winter Palace	vegetarian based	racur tree
Traders Town	Dragons-animal based	Animals -swiker
	Mermaids- fish and other	truopa
	sea creatures	
<b>Other Interesting Facts</b>	<b>Other Interesting Facts</b>	<b>Other Interesting Facts</b>
	Flog	I

**Flag** 

<b>Capital City</b>	<b>Population</b>	<b>Currency</b>
Languages	<u>Inhabitants</u>	<b>Celebrations</b>
Places To Visit	Food	Plants and Animals
<b>Other Interesting Facts</b>	Other Interesting Facts	Other Interesting Facts
Other Interesting ruess	other microsching ruess	
	Flag	
	Flag	

# THURSDAY - English

# **Spelling**

Practise your spelling words and write them in fancy font.

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













		<ul> <li>Choose one activity to co</li> </ul>	omplete in the space below
My Words	Practise	Spelling Fitness Practise your spelling words whilst completing some physical activity e.g. bouncing a ball, hula hooping, skipping.	Working Out Words Group your spelling words into noun, adjectives, verbs, adverbs.
		Rap Your Words Create a rap or song which includes as many words as possible.	Spelling Addition Write a silly story using as many spelling words as you can.
	My Words	My Words Practise	My Words  Practise  Spelling Fitness Practise your spelling words whilst completing some physical activity e.g. bouncing a ball, hula hooping, skipping.  Rap Your Words Create a rap or song which includes as many

## ng Fitness

#### **Working Out Words**

#### our Words

#### **Spelling Addition**

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.
- Listen to the Squiz Kids Podcast below:

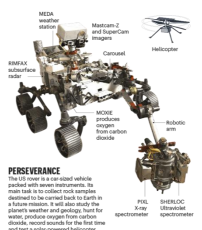
https://www.squizkids.com.au/squiz-kids-specials/squiz-kids-qa-professor-david-flannery/

Squiz Kids Q + A- Professor David Flannery

Squiz Kids Q+A – Professor David Flannery









2.	What life forms are they expecting to find on Mars?
3.	Does David Flannery think we will ever be able to live on Mars?
4.	What does the sky on Mars look like?
5.	How will they get the rocks from Mars to earth?

1. How many months did it take for the Perseverance Rover to get to Mars?

#### Writing

We are continuing our learning on informative texts and are now beginning to read and write

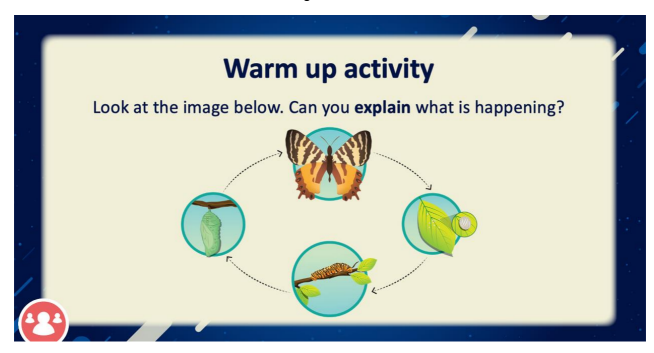
#### **Explanation Texts!**

#### We are learning to:

- Understand the purpose and structure of an explanation text Success criteria:
  - I can explain the purpose of an explanation text © © ©
- I can identify and label the structure of an explanation text ☺ ☺ ☺

Tune in to the Writing Mini Lesson on Seesaw or read through the slides below and complete the activity

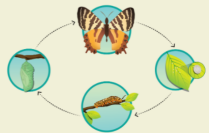
Extension: Draw a flow chat/diagram to add to either Sheet A or Sheet B



# Let Me Explain!

The flow chart was a visual explanation of the **life cycle of a butterfly**. A written explanation of this same process might look something like this:

An adult butterfly lays an egg on a leaf. A caterpillar hatches from the egg and begins to feed on plant matter. After a while, the caterpillar transforms into a pupa (chrysalis). When it is fully grown, a butterfly emerges from the chrysalis.



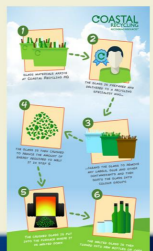
Think of another process you might explain to someone.



# **What Are Explanation Texts?**

An explanation text explains how or why something happens.

Diagrams and/or flow charts are common features of explanation texts. They can help the reader to understand what is being explained.





# But don't get confused

- An explanation text is <u>similar to</u> a <u>procedure text</u>, however an explanation text explains the how and why behind a process such as
  - The Water Cycle
  - How Is Glass Recycled?
  - How Are Rainbows Formed?
  - What causes a tsunami?





How many processes can you think of in 20 seconds?

# **Explanation Texts – Structure**

Title

States a question to be answered by the text.

Introduction

Provides a brief overview of the topic.

**Description** 

Explains the process and the reasons why.

Conclusion

Provides a brief summary of the topic.

#### What Causes Flooding?

Flooding is a natural disaster that occurs when a piece of land (that is usually dry land) is submerged under water. Some floods occur suddenly. Others can take many days or months to

Flooding can happen for many reasons such as heavy rainfall. When rain falls over an area of land, some of the water is absorbed by the soil. The water that is not absorbed becomes runoff. This water flows into stormwater drains. When there is more rainfall than the drains can hold, flooding can occur.

Flooding can be extremely dangerous. It affects the lives of many people every year. For this reason, it is important to understand how and why flooding happens.



## Your turn

You are going on an explanation text hunt!

Use colours to colour-code the structure of an explanation text. You might like to use colours suggested below.

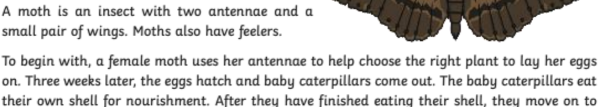
- ✓ Underline the title
- ✓ Highlight the introduction in yellow
- ✓ Highlight the description in green
- ✓ Highlight the conclusion in pink
- ✓ Underline any time connectives in red
- ✓ Underline any <u>adjectives and adverbs in blue</u>



Sheet A

# The Life Cycle of a Moth

A moth is an insect with two antennae and a small pair of wings. Moths also have feelers.



As a result, the caterpillar grows quickly. Soon, it starts to sheds its skin. At between 11 and 14 weeks of age, it starts to make a pupa to live in. While the caterpillar is inside its pupa, its body changes. Eventually, the pupa case will open and a lovely moth will come out.



eating leaves and other plants.

Adult moths flit from plant to plant to feed. All moths have two sets of wings covered in tiny scales. They grow two eyes and big eye spots on their wings so that they can scare away predators. Their antennae are very sensitive.

For the cycle to begin again, the female must lay eggs on a leaf.

# **Cyclones**

Cyclones are fierce, tropical storms. Meteorologists explain that cyclones are caused by low pressure weather systems with ferocious winds spiralling inwards and blowing at more than 150 kilometres per hour. Cyclones are known as 'typhoons' when they occur in the Far East and 'hurricanes' in the Atlantic Ocean.

Cyclones generally occur during the hotter summer months and they begin as a thunderstorm over warm seas. Wind and clouds start to spin in a large circle becoming faster and faster. Their speed can reach up to 300 kilometres per hour. Cyclones usually begin around the equator where the oceans are warm. They occur in many parts of the world.

Cyclones look like a large funnel of spinning wind. They have a calm part in the centre called the 'eye', which is between 10-20 kilometres in diameter. The eye of the cyclone brings a temporary stillness; however, the severe winds return when it passes.

Cyclones spin in a large circle and they fade away when they go further inland. They need the sea or water to maintain energy.

Cyclones can cause tidal waves, which cause floods. They can uproot trees and strip off their leaves. They can knock down buildings and destroy houses. They can also destroy many people's lives.

It is important that all people heed cyclone warnings.



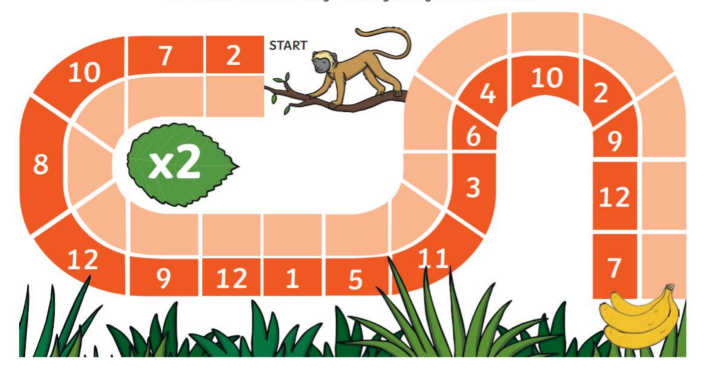


# **THURSDAY - Mathematics**

# **Minute Maths**

# 2 Times Table Jungle Race

Multiply the numbers on the track. Write them down as you go. Use a timer to see how long it takes you to get to the bananas!





Can you crack the 30 second barrier?

## **Multiples**

# Using known facts – factors and multiples

When 2 numbers are multipled together, the answer is called a multiple. The first 3 multiples of 2 are 2, 4, 6.

$$1 \times 2 = 2$$

$$2 \times 2 = 4$$

$$3 \times 2 = 6$$

5, 10, 15, 20, 25, 30, 35, 40, 45, 50 are the first 10 multiples of 5.

List the first ten multiples of each number:

Multiples

of 3

Write these numbers in the correct spots on the Venn diagram:

8

4

9

Multiples of 2

6

12

3

The space in the diagram where the circles overlap is where you put numbers that are both multiples of 2 and 3.



THINK

## **Problem Soolving**

#### **Choose one Puzzle to try and Solve**

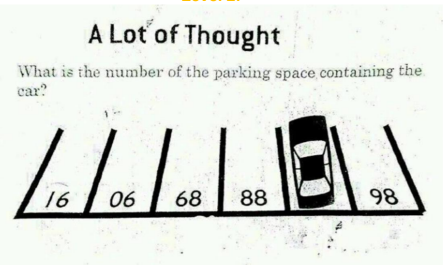
#### Level 1:



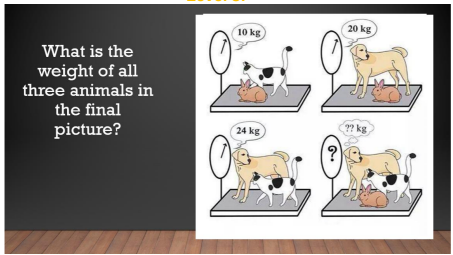
#### **Wolves and Lambs:**

Six Wolves can catch just six lambs in six minutes. So how many wolves will they need to catch 60 lambs in sixty minutes?

#### Level 2:



#### Level 3:



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

**Mental strategies for Division** 

I can use a variety of mental strategies to solve division problems



Strategy 1: Halving

Sometimes you can use halving to divide into 2s, 4s and 8s.

$$120 \div 2 = 60$$

We can use this to divide by 4 by halving twice.

We can use this to divide by 8 by halving three times.

# Divide the numbers by 2, 4 and 8 by halving

#### Level 1:

Number:	Divide by 2	Divide by 4	Divide by 8
40	20	10	5
16			
120			
88			
68			
24			

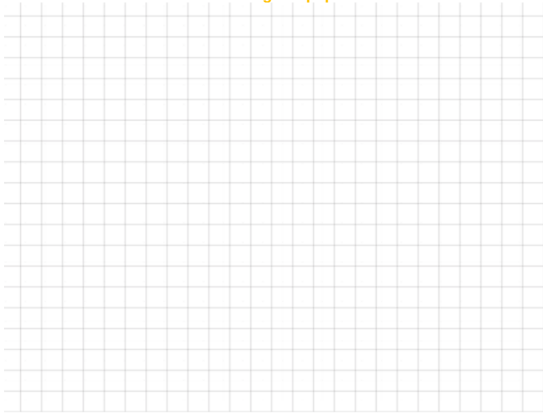
#### Level 2:

Number:	Divide by 2	Divide by 4	Divide by 8
16			
120			
88			
96			
68			
24			

#### Level 3:

Number:	Divide by 2	Divide by 4	Divide by 8
136			
104			
800			
1000			
904			
528			
1320			

## Working out paper



## THURSDAY - PDHPE

## Lesson 5 - All Systems Go!

Last week we looked at the Circulatory System.

Today we are going to explore the respiratory system.

All living things must breathe in order to live. This is because they must use oxygen, which is essential to life. The respiratory system has a primary function, which is to have the body breathe in (or inhale) air containing oxygen and breathe out (or exhale) air containing carbon dioxide. Carbon dioxide is a type of waste produced by cells in our body. Oxygen is essential for life and survival. When a person inhales air it enters the body through the nose and mouth. After the air travels through the airways, it is carried into the lungs. The lungs are the sites where the fresh oxygen is exchanged with carbon dioxide in the blood. This oxygen is transported through the blood so that it can be sent to the rest of the body. Cells use oxygen to create much needed energy for the body.

#### Activity 1 - Watch the video

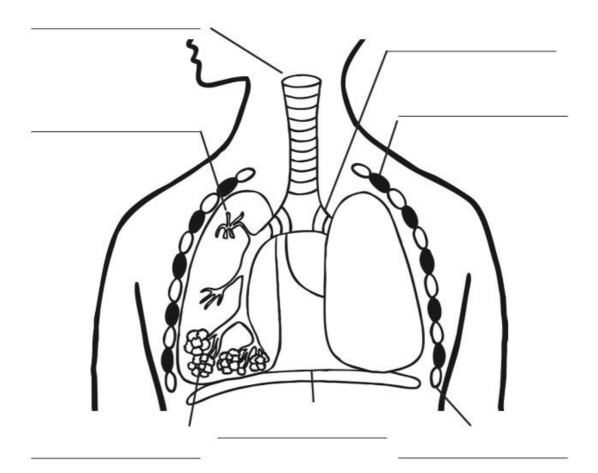
Click on the link below and watch the short video to learn more about how the Respiratory System works.

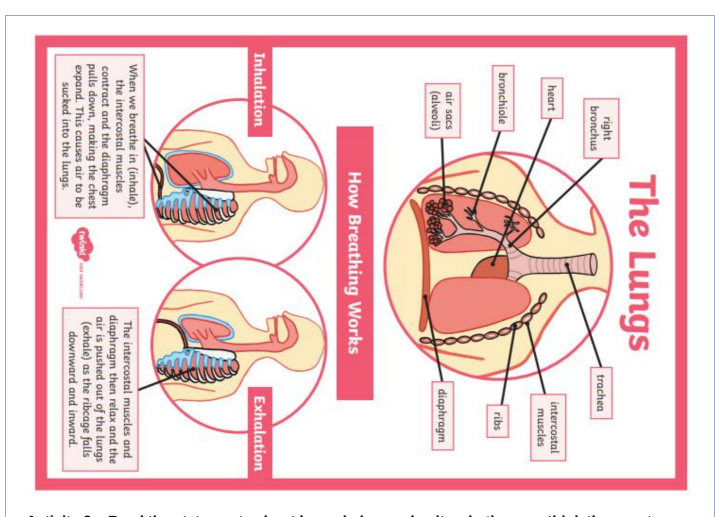
https://www.youtube.com/embed/1ut0-7VreCM



Activity 2 – You will need to look at the next page and read the information to label the diagram of the respiratory system below.

Label the parts of the lungs on the diagram below.





Activity 3 – Read the statements about lungs below and write whether you think they are true or false.

L		
		Bronchitis is an illness of the lungs.
		Your lungs are in your tummy.
		You cannot live with one lung.
		People who have asthma have problems with their legs.
		You can help your lungs work better by doing exercise.
		The average adult breathes 200 times a minute.
		Smoking is good for your lungs.
		The right lung is larger than the left lung.
		Humans have two lungs.
		Lungs help blood to get around your body.
	True or False	Facts

True or False? Facts About Lungs

An Amazing Fact a Day

#### Answers - False, true, true, false, false, true, false, false, false, true.

#### Activity 4 - PE Session

Core Burner Session - Can you keep up!!

You will need a ball, a safe space to exercise, appropriate footwear and a drink bottle, preferably an exercise mat or a soft surface.

#### There are two rounds

#### Round 1

Watch the YouTube video below to follow along for Round 1

https://www.youtube.com/embed/ZTYmiGTup7Q



#### Workout Format - Round 1

Each Exercise is for 30 seconds with 30 seconds of rest

#### Round 1

- ✓ Exercise 1 Ball Leg Raises
- ✓ Rest Ball Wraps
- ✓ Exercise 2 Ball Russian Twists
- ✓ Rest Ball Wraps
- ✓ Exercise 3 Table Top Passing
- ✓ Rest Ball Wraps
- ✓ Exercise 4 Toe Taps
- ✓ Rest Ball Wraps
- ✓ Exercise 5 Plank Taps
- ✓ Rest Ball Wraps

#### Round 2

Watch the YouTube video below to follow along for Round 2

https://www.youtube.com/embed/g36P3pYgTyM



#### Workout Format - Round 1

Each Exercise is for 30 seconds with 30 seconds of rest

#### Round 2

- ✓ Exercise 1 Figure 8's between legs
- ✓ Rest Ball Wraps
- ✓ Exercise 2 Toe Taps holding ball between legs
- ✓ Rest Ball Wraps
- ✓ Exercise 3 Side Planks
- ✓ Rest Ball Wraps
- ✓ Exercise 4 Ball crunches
- ✓ Rest Ball Wraps
- ✓ Exercise 5 Ab's with cycles
- ✓ Rest Ball Wraps







# **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.

My Words	Mark
apear	X
keep	<b>√</b>
Score:	/

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



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

**AFFIRM** BURGLAR BURGUNDY CERTAIN CIRCULAR COMMERCIAL COURTEOUS DETERMINE

**EMERGENCY** FERTILE **FURNITURE FURTHER** HERBICIDE **HERBIVOROUS JOURNAL OBSERVATORY** 

**OBSERVE** OCCURRED PERMANENT PERMANENTLY PERSONAL RESEARCH RETURNABLE SEMICIRCLE

SERVE SUBURB SURGEON SURVEY **TURQUOISE** VERTICAL WORTHWHILE

8 Finish the meanings for these words. Go to Activity 10 on page 21, Activity 10 on page 33, and Activity 5 on page 40. careful means full of

means without careless booklet means a small wooden means made of gosling means a small sleepless means without

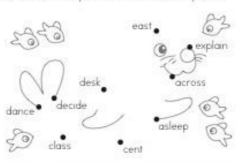
9 Colour compound words blue, words with prefixes green, and words with suffixes purple

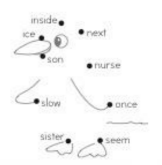
nextdoor sleepless woollen crossword helpful booklet misplace classroom postbox desktop midsummer icepack restring preview

## Challenge

Join the words in alphabetical order. Colour the pictures.







## Reading

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

#### Can do – optional task: Inferring meaning

When we infer we use what we already know and evidence from a text to 'read between the lines' to figure out what an author is saying.

Watch this funny video and then answer the questions below by inferring their meaning.

Oktapodi (2007)- Oscar 2009 Animated Short Film <a href="https://www.youtube.com/embed/badHUNI2HXU">https://www.youtube.com/embed/badHUNI2HXU</a>

1.	What does the orange octopus think is going to happen to the pink octopus? How do you know this?
1.	How does the man feel? How do you know this?
2.	Why does the pink octopus fight so hard to get the orange octopus back? What clues helped you figure that out?
3.	What is the man's job? Where is he taking the octopus?
_	

## Writing

Yesterday we began looking at explanation texts! Read the structure over view and then choose an activity below (Option A or B) to complete

#### We are learning to:

- Revise the purpose and structure of an explanation text Success criteria:
  - I can identify and label the structure of an explanation text ☺ ☺ ☺

# **Explanation Texts – Structure**

#### Title

States a question to be answered by the text.

#### Introduction

Provides a brief overview of the topic.

#### Description

Explains the process and the reasons why in a logical sequence.

### Conclusion

Provides a brief summary of the topic.

#### **Choose your own adventure**

#### **Option A**

- 1. Read 'The Development of a Tadpole'
- 2. Colour code the title, introduction, description, and conclusion.
- 3. Draw a flow chart/ diagram which shows how a frog grows.

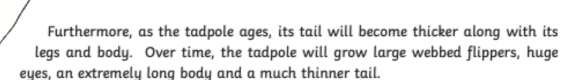
#### Option B (Challenge)

- 1. Read 'How Do We Digest Our Food'
- 2. Colour code the title, introduction, description, and conclusion.
- 3. Answer the quiz questions
- Draw a flow chart/ diagram which details what happens in the digestive system. Include labels and colour to give your illustration detail.

# The Development of a Frog

A frog is a tailless, leaping four-legged amphibian with webbed feet. It would appear that the life cycle of a frog is very complex and complicated.

Initially, after mating, a mother frog will lay a shoal of egg cells in which a miniscule tadpole will grow. In time, the egg will hatch and a newborn tadpole will emerge. Directly after this, the amphibian will begin to become more obese and will grow temporarily insignificant hind legs.



Eventually, this tail begins to disappear as the near fully-developed frog emerges.

A larger mouth will be evident, and the frog's eyes will substantially separate to either side of its grossly large head. At this stage, the frog's defense system will also develop quickly.

Once the cycle is complete, the frog will be able to grip onto both dry and slippery surfaces. In addition, the frog will have completely lost its tail and the squatting position will be a lifelong stance. Frequently, the frog will be covered in spots, dimples and will turn muddy brown in colour.

Draw your diagram/ flow chart below:



# **How Do We Digest Our Food?**

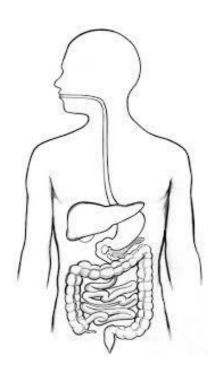
The digestive system is one of the human body's major operating systems. It helps us to convert the food we eat into nutrients and energy. Some of the organs included in the digestive system are the stomach, the small intestine, the large intestine, the liver and the pancreas.

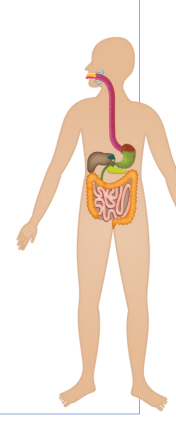
The digestion process begins before we even start eating! Smelling, seeing or thinking about a tasty meal causes saliva to form in the mouth. Once the food is inside the mouth, the saliva breaks down the chemicals in the food. This makes the food mushy and easier to swallow. The tongue also assists by pushing the food around while the teeth are chewing. When the food is ready to be swallowed, the tongue pushes it backwards and into the opening of the esophagus.

Once the food arrives in the stomach, it remains there for around four hours. Enzymes break down and isolate proteins that the body needs. It then moves through the small intestine where juices from the liver and pancreas continually break down the food. Finally, the food travels through the large intestine. Any unrequired material is sent to the rectum. As it is not needed, it later leaves the body as solid waste.

The digestive system plays a valuable role in keeping us happy and healthy. Without it, our bodies would not have the energy to function properly. For these reasons, it is important to maintain a healthy digestive system.

Draw your diagram/flow chart below (you can use the illustration to help you)





#### **QUIZ TIME: How Do We Digest Our Food?**

Keep the answers hidden with your hand until you have answered the question!

Give yourself 1 point for each correct answer.



# **FRIDAY - Mathematics**

# **Minute Maths**

Solve the problems by filling in the empty boxes.

X

X

X

X

6 X

8

x 10

x 11

x 12









#### **Division**

Using place value to divide by 10

# **Division Strategies**

# Dividing by 10

Use place value to work out how to divide in 10s

If you divide a number by 10, the digits move one place value to the right.

	6	7	1-	
Hundreds	Tens	Units	Tenths	Hundredths
6	7	4	1	
Hundreds	Tens	Units	Tenths	Hundredths

$$674 \div 10 = 67.4$$

# For example:

650 divided by 10 = 65

220 divided by 10 = 22

653 divided by 10 = 65.3



# Use your knowledge of place value to divide the following numbers by 10

Level 1

Level 2

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

**Division Strategies Level 1: Equal Groups** 

Find the answer to each division fact by breaking each set of objects into equal groups.

example

$$18 \div 3 = \underline{6}$$

**Level 2: Equal Groups with Remainders** 

1. Jin is making 5 party bags. How many of each item will he put in each bag? Remember, they need to be exactly the same.



19 stickers

23 sweets



12 felt tips



8 marbles

In bag \_\_\_\_ In bag \_\_\_\_\_ In bag \_\_\_\_

Left over \_\_\_\_\_ Left over \_\_\_\_ Left over \_\_\_\_

In bag \_\_\_\_

2. There are 10 people at his tea party. How many packets of each item does he need to buy so there is enough for everyone to have 1 of everything?





8 biscuits



4 cakes



12 paper cups

Packs

Packets \_\_\_\_\_

Packets \_\_\_\_\_

Packs \_\_\_\_\_

Left over \_\_\_\_\_ Left over \_\_\_\_ Left over \_\_\_\_

			E	kten	sior	Lev	vel 3	s: Sh	ort	divi	sion	wit	hou	t ren	nain	ders	5				
1.	7	7	7				2.		7	9	8				3.		4	6	4		
4.	7	9	1				5.		7	1	5	4			6.		3	2	0	4	



# FRIDAY - Music

# From Mr Cronin



# Warm up - Air Guitar

Did you know that the air guitar was celebrated at the Olympic Games?

Play along with this man as he shows us some moves. https://www.youtube.com/embed/Fhrrv\_F573c



# Play a Rhythm Game

https://www.youtube.com/embed/AyMxoVBjk0s



# **Listening about Fanfares**

Listen to the follow podcast about Fanfares. <a href="https://www.classicsforkids.com/shows/shows.php?id=249">https://www.classicsforkids.com/shows/shows.php?id=249</a>





# Sing a Song

Let's sing the song that we learned a few weeks ago *I Llke The Flowers*, with Mrs Cronin helping. Have a go at holding a part when we start singing in a round.

#### https://youtu.be/tllwmW3OZtY





# Revise Don't Fence Me In

https://www.youtube.com/watch?v=kgAa4IDb29M





Don't Fence Me In
Oh, give me land, lots of land under starry skies above
Don't fence me in

Let me ride through the wide open country that I love Don't fence me in

Let me be by myself in the evenin' breeze listen to the murmur of the cottonwood trees Send me off forever, but I ask you please

Don't fence me in Just turn me loose

Let me straddle my old saddle

Underneath the Western skies

On my Cayuse

Let me wander over yonder

Till I see the mountains rise

I want to ride to the ridge where the West commences

Gaze at the moon till I lose my senses

Can't look at hobbles and I can't stand fences

Don't fence me in

Repeat (go back to the beginning).

Songwriter: Cole Porter

### Move and Get Fit

https://www.youtube.com/embed/0FLVPIKPn\_c







# **Mathematics Answers**

Me	on	da	ıv

Mor	iaay
Level 1:	Level 2:
5 x 3 = 15	17 x 4 = 68
2 x 10 = 20	3 x 24 = 72
$10 \times 9 = 90$	5 x 17 = 85
	29 x 6 = 174 28 x 9 = 252
5 x 7 = 35	4 x 18 = 72
2 x 6 = 12	7 x 11 = 77
8 x 2 = 16	19 x 3 = 57
5 x 10 = 50	$7 \times 30 = 210$ $29 \times 5 = 145$
	8 x 21 = 168
5 x 5 = 25	3 x 18 = 54

# Tuesday

Show how the digits all move along when they are multiplied by 10 and write the answers below:

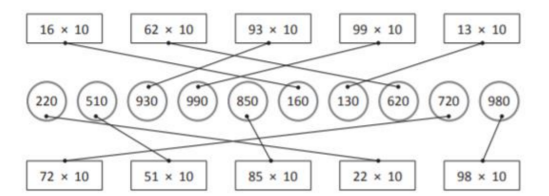
а	Hundreds	Tens	Units
			_7
		7 -	0

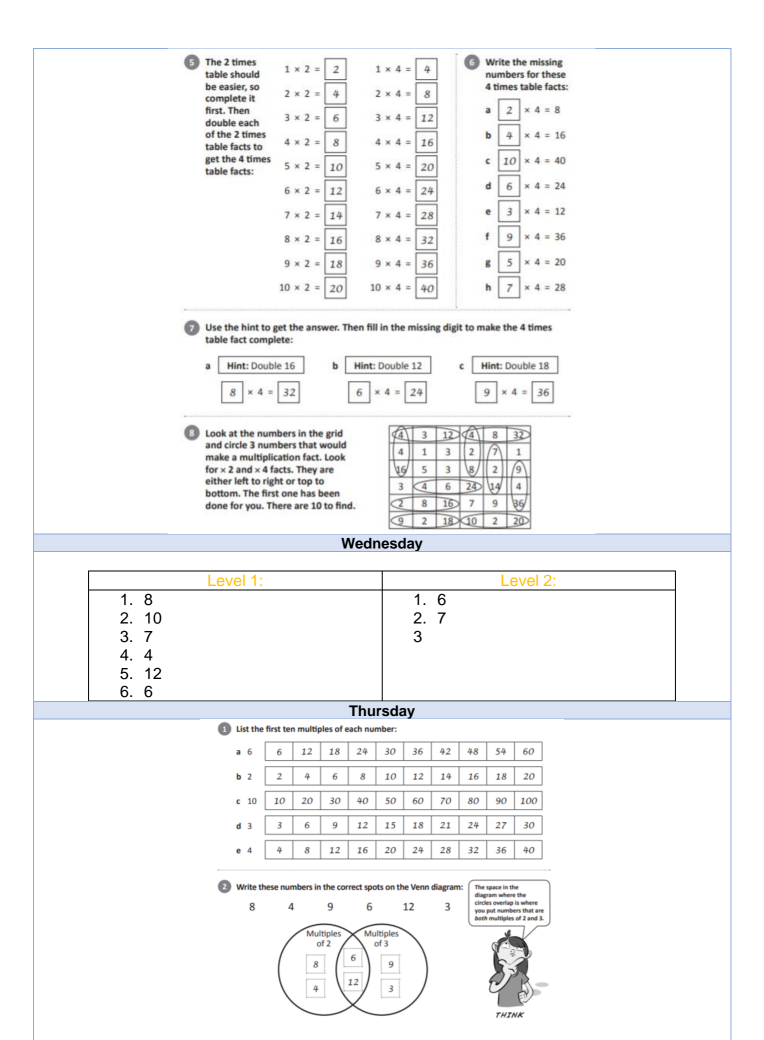
b	Hundreds	Tens	Units
			_3
		3 *	0

Hundreds	Tens	Units
	_1	_5
1	5	0

Hundreds	Tens	Units
	_2	_2
2 *	2 4	0

Connect these × 10 facts to the answers:



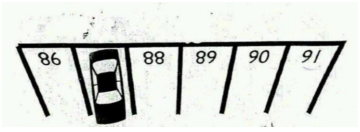


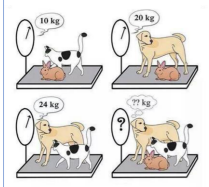
#### **Level 1: Problem Solving**

6 wolves can catch six lambs in 6 minutes. If you multiply it by ten, the same wolves can catch sixty lambs in 60 minutes.

#### **Level 2: Problem Solving**

Turn the picture upside down. You will then see the following number sequence: 86 ? 88, 89, 90, 91. So the answer is 87.





## **Level 3: Problem Solving**

The dog and rabbit together are 20kg and the dog and cat are 24kg.

This means the cat is 4kg more than the rabbit.

Since the cat and rabbit together are 10kg this means the cat is 7kg and the rabbit 3kg. Take the 3kg of the rabbit off the 20kg total and it means the dig is 17kg.

Total of the animals is 27kg.

	Friday						
Level 1	Level 2						
79÷10=7.9	779÷10=77.9						
87÷10=8.7	398÷10=39.8						
75÷10=7.5	761÷10=76.1						
23÷10=2.3	797÷10=79.7						
43÷10=4.3	427÷10=42.7						
26÷10=2.6	402÷10=40.2						
43÷10=4.3	224÷10=22.4						
39÷10=3.9	998÷10=99.8						
69÷10=6.9	354÷10=35.4						
13÷10=1.3	336÷10=33.6						
45÷10=4.5	276÷10=27.6						
98÷10=9.8	384÷10=38.4						
95÷10=9.5	901÷10=90.1						
71÷10=7.1	711÷10=71.1						
87÷10=8.7	943÷10=94.3						

# **Reading Answers**

# **Monday Comprehension**

# **Sheet A**

**Sheet B** 

0 0 An American scientist

Who was Neil Armstrong? Tick one.

- A British pilot
- The first person to drive a car The first person to walk on the Moon

 $\odot$ 

0

- Where was he born? Tick one.

0

In the UK

- 0 0 In Cleveland In France
- $\bigcirc$ In the USA
- Number the events below from 1 to 4 to show the order in which they happened
- 3 4 1 2 He blasted off into space He was born on 5th August 1930. He went to Cleveland Air Race.
- He was accepted to the NASA astronaut corps
- Why did the space mission Apollo 11 take months of practice and preparation? Tick one.
- $\bigcirc$ NASA had to check that everything was safe.
- Armstrong was suffering from travel sickness.
- He received his first pilot's licence. 600 million people watched

0 0 0

- Which two activities did Armstrong and Aldrin do during their moonwalk?
- 1. They planted a flag of the United States
- They spent time collecting moon rocks from the surface
- 6. **Find** and **copy** a word which shows that Neil Armstrong was no longer an astronaut after returning home.
- 7. How is it possible Neil Armstrong's footprints are still there on the Moon even now? Explain your answer.
- Pupils' own responses, such as 'His footprints are still there as there is no wind on the Moon to blow away the footprints in the dust of the Moon's surface.'

- 1. When was Neil Armstrong born? Tick one.
- July 1969
- O September 1962
- O September 1946
- What happened to him when he was six years old? Tick one.
- 0 His parents took him to Cleveland Air Race
- He took flying lessons. He became a hero.
- He flew for the first time with his father
- What did Neil Armstrong love to do in his spare time? He loved to make model aircraft.
- What does the author mean when they describe Neil Armstrong as a 'worldwide name'? It means his name was known all over the world because he had achieved something so

amazing: he was the first person on the Moon!

- How could Armstrong afford to take flying lessons? He could afford to take flying lessons because he worked and earned money at a
- Explain why the crew did not come straight back home after landing on the Moon planted a flag of the United States and spent time collecting moon rocks so they could Pupils' own responses explaining what they did on the Moon and why: The astronauts be studied back on Earth.
- Why do you think people wanted the astronauts to tour the country after arriving home? Pupils' own responses that show an understanding of how popular the astronauts were as heroes having walked on the Moon.
- How would you describe Neil Armstrong? Use evidence from the text to support your answer under pressure and able to fly in very dangerous situations and this would be useful on Pupils' own responses that refer to information in the text. For example, I think that he a mission to the Moon. lessons. This shows that he was willing to work hard to achieve his dream. He was calm was hardworking because he worked in a local chemist to raise money to pay for flying

Wednesday: Epic Editing

# Sheet A Text 12 - Pets and Wildlife Pets are cute and fun to play with. But did you know that pets can be bad for wildlife? Dogs

Pets are cute and fun **to** play with. But did you know that pets can be **bad** for wildlife? **D**ogs and cats may **hurt** wild animals or harm wild places **near** you. **N**ever set your pets free into the wild!

#### Sheet B

# The Great Barrier Reef — Answers

The Great Barrier Reef is the world's largest coral reef system. The reef is located in the Coral Sea, off the coast of Queensland, Australia.

[The Great Barrier Reef can be seen from outer space and is the world's biggest single structure made by living organisms. The reef structure is composed of and built by billions of tiny organisms called coral polyps. It supports a wide diversity of life and was selected as a World Heritage site in 1981.]

A large part of the reef is protected **by** the Great Barrier Reef Marine Park. This helps to limit the impact of human use, such **as** fishing and tourism. It is also known to have been used by the Aboriginal Australians and Torres **Strait** Islander peoples. It **is a** very important part of local groups and cultures.

#### **Thursday: Squizz Kids Questions**

- 1. 4 months
- 2. They are looking for everything, however, it is expected that they will find small evidence of life. These are called Microbes.
- 3. Eventually we will have the capability to live on Mars, but we must decide whether we want to live on Mars. The environment on Mars isn't very pleasant and it is very difficult to come back to earth.
- 4. The sky on Mars looks very similar to the sky on earth. The Sun is smaller because they are much further away from the Sun and the sky often has a tinge of red because of the dust.
- 5. Getting rocks back from Mars to Earth is very difficult. The rocks need to be collected by Perserverance and then they are taken off the surface of Mars and put into orbit. Then they will need to send astronauts into space to collect those rocks.

Friday: Inferencing

Answers will vary.