NAME: _____



EXPERIENCE TODAY INSPIRE TOMORROW

Learning from Home

Unit: 3 Stage 1

Year 1 and Year 2



Term 3 Week 3 2021

Websites for Learning

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

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

1W Marienne Galluzzomarienne.galluzzo@det.nsw.edu.au1F Nicole Fagannicole.fagan3@det.nsw.edu.au2M Mary Muldrewmary.barr2@det.nsw.edu.au

2R Alex Atterton alexandra.redford1@det.nsw.edu.au

OLYMPICS

- https://jpf.org.au/classroom-resources/resources/tokyo-2020-olympics-activity-booklet/ Tokyo Olympics activity book for kids.
- https://education.nsw.gov.au/teaching-and-learning/learning-from-home/learning-at-home Education Live videos

ENGLISH

- Premier's Reading Challenge 2021 Book List.
 https://online.det.nsw.edu.au/prc/booklist/home.html
- Ada Twist Scientist by Andrea Beaty, read by an astronaut on the International Space Station http://www.viewpure.com/Q7TLqqct42M?start=0&end=0
- The Scarecrows' Wedding by Julia Donaldson http://www.viewpure.com/UIHLnnJ-uFc?start=0&end=0
- Alison Lester reads her book Clive Eats Alligators http://www.viewpure.com/Z3d0JoxtVUI?start=0&end=0
- The Library Lion by Michelle Knudsen http://www.viewpure.com/T18NCobS43c?start=0&end=0
- Storyline Online https://www.storylineonline.net/ videos featuring celebrated actors reading children's books alongside illustrations.
- https://www.literacyshed.com/ offers a range of free reading materials.
- Dance Mat Typing www.dancemattypingguide.com Typing training with levels for children

MATHEMATICS

- Mathletics https://www.mathletics.com/au/
- ABC Splash Mathematics activities for K-10 https://education.abc.net.au/home#!/resources/-/mathematics
- Mathematics activities for K-10 https://nrich.maths.org/ with a focus on developing mathematical thinking and problem solving skills
- https://education.nsw.gov.au/campaigns/mathematics/everyday-maths Fun, creative and practical activities to develop everyday Maths skills

SCIENCE AND TECHNOLOGY

- Coding Activities for Kids https://code.org/
- ABC Splash Science https://education.abc.net.au/home#!/resources/-/science Features short videos that provide information with question prompts to guide discussion or lead to further research topics.
- https://thekidshouldseethis.com/ for Years 2-10. A collection of 4,300+ kid-friendly videos, curated for teachers and parents to share meaningful media. Useful writing prompts for informative, persuasive & imaginative texts.
- NASA Kids Club: https://www.nasa.gov/kidsclub/index.html
- Science for kids has some great experiments you could try at home. http://www.sciencekids.co.nz/

HSIE - HISTORY AND GEOGRAPHY

National Geographic Kids https://www.natgeokids.com/au/category/kids-club/

CREATIVE ARTS

- Dance exploration https://www.gonoodle.com/
- Drama Activities https://www.teachstarter.com/au/blog/drama-games-lesson-ideas-activities-for-kids-k-3/
- Art Hub for Kids has some great directed drawing videos. https://www.artforkidshub.com/
- <u>Just Dance has great videos that children can copy and move and groove to. Great opportunity for parents to join in. https://www.youtube.com/channel/UChIjW4BWKLqpojTrS_tX0mg</u>

PERSONAL DEVELOPMENT / HEALTH / PHYSICAL EDUCATION

- <u>000 Hero http://kids.triplezero.gov.au/</u> for K-2 children. An interactive game that promotes safety messages and how to act in an emergency.
- Cosmic Yoga has great creative yoga videos that are easy for children to follow. https://www.youtube.com/user/CosmicKidsYoga



Turramurra North Public School

Experience today, Inspire tomorrow 237 Bobbin Head Road, North Turramurra 2074 Tel: 9144 4107

2M Class Catch Up and Check In Meetings ZOOM INFORMATION FOR TERM 3 2021 – WEEK 3

Dear Parents and Carers,

Classroom teachers will offer students catch up and check in meetings via video conferencing using Zoom. The class catch up and check in will provide a teacher-directed opportunity for students to see their teacher and chat informally with one another. They will discuss, review and participate in activities and receive feedback as they learn from home. Students may use a computer, laptop or iPad to join the meetings.

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 https://nsweducation.zoom.us/ 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.

The Zoom meeting ID and passwords for this week are:

Class	Zoom Meeting ID		Zoom Meeting Password	
2M	Morning am	Afternoon pm	Morning am	Afternoon pm
	687 1188 1390	630 1196 8906	779604	094668

While access to the Zoom class will be for students, parents and carers are encouraged to be in physical proximity.

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.

Monday 26 July, Tuesday 27 July, Wednesday 28 July, Thursday 29 July and Friday 30 July

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

Our protocols for using Zoom have been written in the interest of privacy, safety and well-structured online learning environments. The protocols, explained below, outline the responsibilities for parents and carers, our students and our teachers when using Zoom. The protocols align with our current technology agreement.

By having your child log into a Zoom class, you and your child acknowledge these protocols and agree to participate in video conferencing adhering to these guidelines.

Protocols for using Zoom

Zoom sessions delivered by teachers cannot be recorded or reproduced in any way.

Parents and Carers:

- Support student access to a Zoom class and be in physical proximity while the meeting occurs.
- Support student participation in a quiet space and have a distraction free background behind them or blurred Zoom background.
- Assist with the checking of a student's computer camera and speakers in advance of the meeting.
- Understand the student protocols below and support your child/ren with these.

Students:

- Ensure you speak and participate in a positive, respectful way, by turn taking and listening to others
- Do not enter the online room without a teacher present.
- Be ready to access the Zoom class on time.
- Check your computer camera and speakers in advance of the meeting.
- Make sure you have a distraction free background or blur your Zoom background.

- When you're using your name in Zoom, only use your correct first name and the initial of your surname.
- Don't invite anyone else into your Zoom class meeting.
- Ensure you are wearing appropriate clothing when participating in a Zoom class meeting.

Teachers / Turramurra North Public School:

- Provide students with a Zoom meeting time, meeting ID and password in advance.
- Only conduct whole class or small group meetings. One-on-one catch up meetings will not be held with students or parents/carers.
- Remove and/or mute participants as deemed necessary.
- Never allow students into or be left in a Zoom room without supervision.

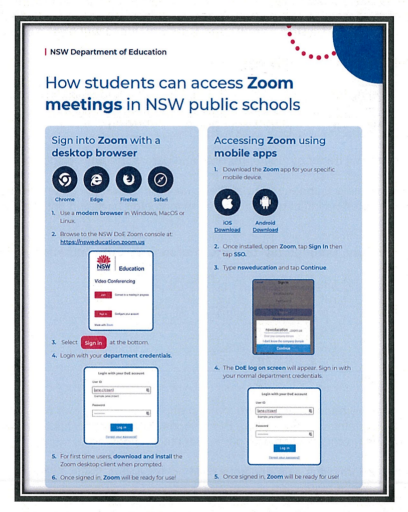
Please read the instructions below and download Zoom in preparation for your child's class meetings.

Please contact the school on 9144 4107 if you need to arrange the loan of additional devices.

Kind regards,

K-6 Teachers Turramurra North Public School

Michelle Verhagen Principal



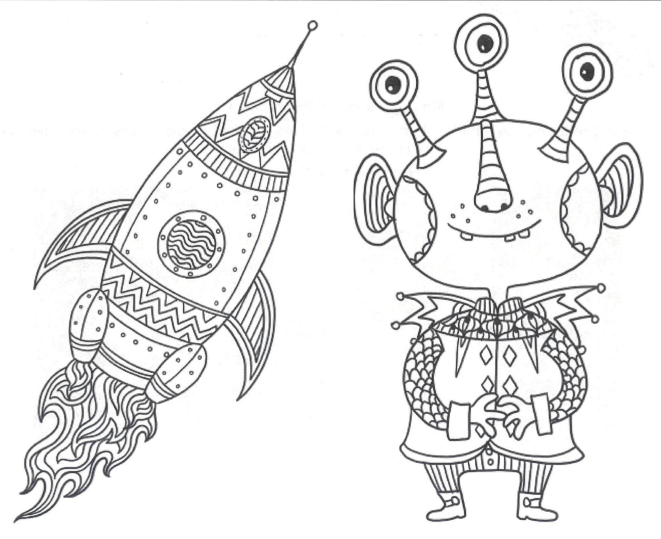
Please note: If you are downloading the mobile app, you need to install **Zoom Cloud Meetings**.

Week 3 Term 3 – Learning from Home Stage 1 Year 1 and 2

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

Two activities have been selected for feedback. They are highlighted on the timetable.

	Monday	Tuesday	Wednesday	Thursday	Friday
Morning	Spelling Reading Writing ZOOM 10:30am				
Break	Break	Break	Break	Break	Break
Middle	Mathematics	Mathematics	Mathematics	Mathematics	Mathematics
Break	Break	Break	Break	Break	Break
Afternoon	ZOOM 1:30pm Science	ZOOM 1:30pm Art	ZOOM 1:30pm Library	ZOOM 1:30pm PDHPE	ZOOM 1:30pm Music

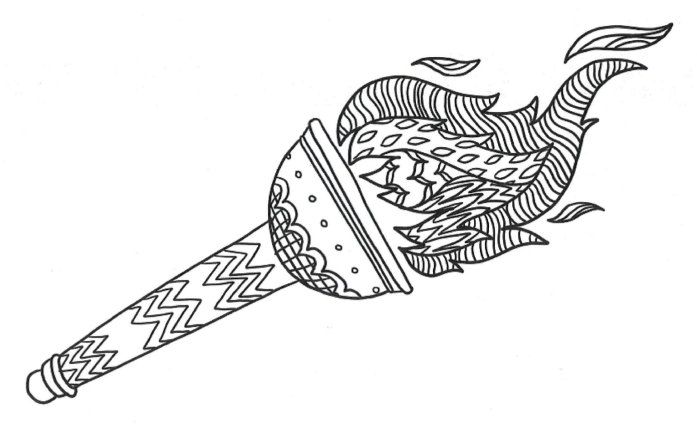


Olympic Celebration!

Optional Fun Tasks!

Last Friday was the 2020 Tokyo Olympic Opening Ceremony!

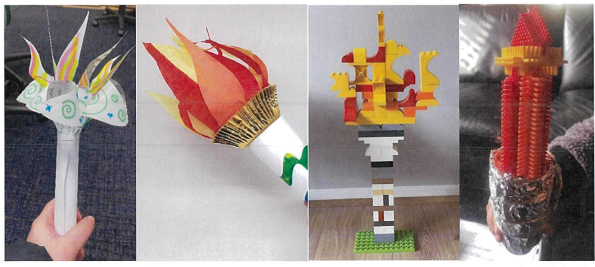
You will find some fun activities about the Olympics this week that you can complete if you have finished your tasks.



Make your own Olympic torch.

You might like to use the template that is included at the end of the pack or create your own torch out of items you have at home.

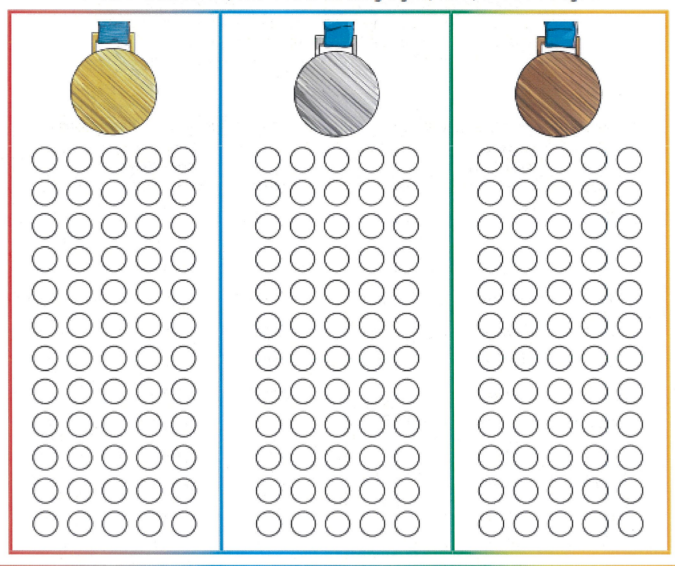
Here are some examples:



You could have a relay around your home using the torch just like they do before the Olympic Games start.

Olympic Medal Tracker

For each medal earned, color in a circle using a gold, silver, or bronze crayon.



How many medals did the United States win altogether?

Total number of gold medals:		Total number of silver medals:		Total number of bronze medals:		Total medals:
	+		+		=	

MONDAY - English

Spelling

 Ask a family member to pre-test you with the Week 3 spelling words. If a family member cannot help you, choose words that you find tricky to spell.

Year 1 students should choose 10 words from the spelling list to complete the daily activities.

Year 2 students should choose 12 – 15 words from the spelling list to complete the daily activities.

Year 1 V	Veek 3 Spelli	ng Words
	ar a st ar gl a ss	
Core	Extension	Theme
are	afternoon	Olympics
car	aren't	bearer
far	asked	ceremony
bar	asking	orientation
arm	banana	connective
art	basket	Tokyo
farm	carpet	
star	class	Demon
card	garden	desert
part	laugh	dessert
park	mask	weird
bark	party	rhythm
ask	past	column
after	spark	leisure
last	start	÷ 1
fast	tomato	×



Year 2 V	Veek 3 Spellii	ng Words
	ar a	*
Core	star glass Extension	Theme
are	aunty	Olympics
ask	banana	bearer
far	basket	ceremony
farm	calf	orientation
part	calm	connective
hard	charge	Tokyo
mark	garden	*
smart	guard	Demon
start	heart	desert
large	koala	
fast	laugh	dessert
last	mast	weird
		rhythm
pass	master	column
class	parcel	leisure
glass	partly	1013011 0
father	passed	
party	pasta	
aren't	rather	
after	staff	
asked	tomato	

Must do:

• Practise your spelling words each day.

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











Monday	Tuesday	W ednesday	Thursday	Friday
	J		,	J
4 1233 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		Por gar tendigeved Language transformation		
		2 · · · · · · · · · · · · · · · · · · ·		
				,
		engragism defice i de	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
signa (* 17. de)		e de la companya de l		

Can do:

• Write each of your words like a pyramid.





Reading

Carefully read the recount Family Day at the Beach. Answer the questions.
 Remember to use capital letters and full stops.

FAMILY DAY - at the Beach -



On Sunday, Mum, Dad, Tamieka, Todd and I went to Golden Beach for Grandpa's birthday. Grandpa used to be a Surf Life Saver and always loves visiting the beach.

After we picked up Grandpa at nine o'clock, we started the long drive to the beach. We drove past lots of tall buildings and went over a long bridge over a river. Finally, we arrived.

Aunty Carmel, Uncle John and our cousins, Susie and Andrew, were waiting for us. We had fun playing beach cricket and volleyball, then we went for a swim in the water. After our swim, we enjoyed some salad sandwiches, lemon ice blocks and some yummy chocolate birthday cake. Grandpa was exhausted and needed a nap after lunch. He napped on his beach towel under our big blue and green sun shade. We kept playing beach cricket.

At 2 o'clock, we packed up the car and headed home. We all had a great time, especially Grandpa, who said that he had never napped at the beach before.

M	ust	Do

Comprehension Questions

2) Where did	they go and why?
3) When did	they go?
	events in the correct order.
5) Put these	
5) Put these	They packed the car and headed home.
5) Put these	They packed the car and headed home. They picked up Grandpa at nine o'clock.
5) Put these	
	events in the correct order.

	Comprehension Questions
6)	Write about a family picnic you have had.
	Draw a picture of your picnic in the box below.

-	

	· · · · · · · · · · · · · · · · · · ·

Writing

Handwriting

• Complete the handwriting task by tracing the words and then copying it below.

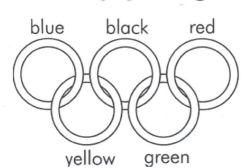
The Tokyo Olympics

officially begin on

the 23rd July 2021.

The Olympic Rings







E	d	it	i	r	1	g

Choose ONE of the editing activities below to complete.

Option A is easier.

Option B is more challenging.

You must find the mistakes and then copy the correct version onto the lines below.

Option A:

- Find 2 spelling mistakes
- Add 2 capital letters and 1 full stop

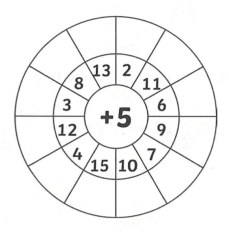
like softball and	sokker sta	rt betore	this			
			*			
	-					
i i gazarina antara mana ang manana antara antar				American de la Maria de Para de la Caractería de Caracterí		
39	100 a					
		*				
Option B:	mistakes					
Find 2 spellingAdd 5 capital let		ıll stop				
 Add 5 capital le cate campbell and ceremony. łokyo 	etters and 1 for d patty m will be th	ills will o				
	etters and 1 for d patty m will be th	ills will o				

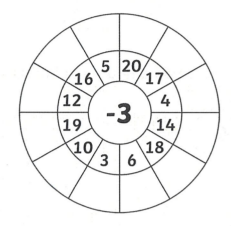
MONDAY - Mathematics

Minute Maths

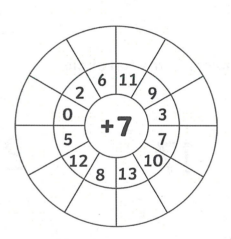
Choose a level and complete these addition and subtraction wheels. Add or subtract the middle number with each number around the outside.

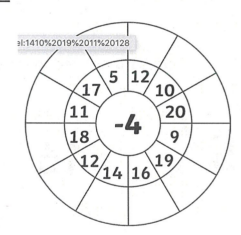
Level 1:



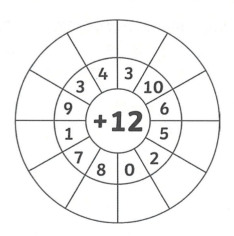


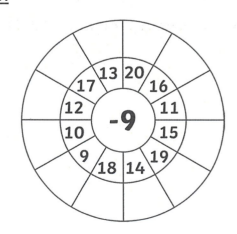
Level 2:





Level 3:





Number and Algebra - Must Do

Can you show how to split the top number into 2 parts?

For example:

$$9 + 3 = 12$$

$$3 + 9 = 12$$

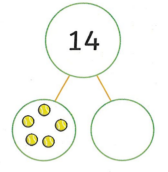
$$12 - 9 = 3$$

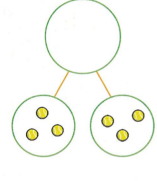
$$12 - 3 = 9$$

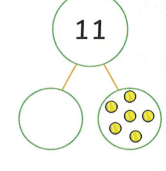


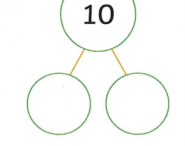


Level 1: Draw the two amounts needed to make the number in the top circle.



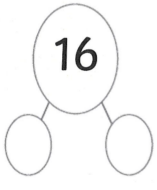


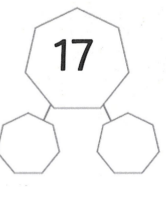




Level 2: Write two numbers needed to make the number in the top circle.

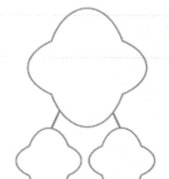


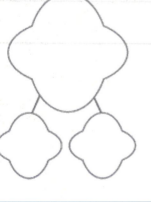


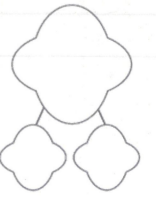


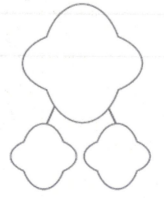


Level 3: Choose your own number but it must be 2 or 3 digits. Eg: 35, 72, 110, 500.









Number and Algebra - Can Do

Read the word problems and write the number sentence to match. Draw a picture or number line in the next box to show how you got your answer.

Vord problem	Number sentence	Picture or number line
Addition and Subtraction to 100 Word Problems 1. If you have 67 slices of pizza and 15 slices are eaten, how many slices would you have left?		
Addition and Subtraction to 100 Word Problems 2. If you have 72 rubber ducks and are given another 17, how many rubber ducks would you have?		
Addition and Subtraction to 100 Word Problems 6. If you count 85 ladybirds in your garden and 21 fly away, how many ladybirds would be left?		
Addition and Subtraction to 100 Word Problems 5. If you find 49 wooden beads under the sofa and then find another 50 in a box, how many beads would you have?		

MONDAY – Science

What can we observe in the night sky?

Must Do:

• Look at the pictures below and brainstorm some of the things you might be able to see in the night sky.









What can you see in the night sky?

Watch the video by Dr Tanya Hill who will talk about the Moon and stars

Use the link or scan the QR code to watch

https://vimeo.com/70313349





After watching complete the activity below.

	What did you see? I see stars.
I see	I see
	What do you think? I think there are millions of stars in the sky.
I think	I think
	I think
	I think
1" \(\)	I think
	What do you wonder?
	I wonder if you can see the Southern Cross
\mathbf{C}	from other countries?
	I wonder
I wonder	I wonder
	I wonder
	I wonder

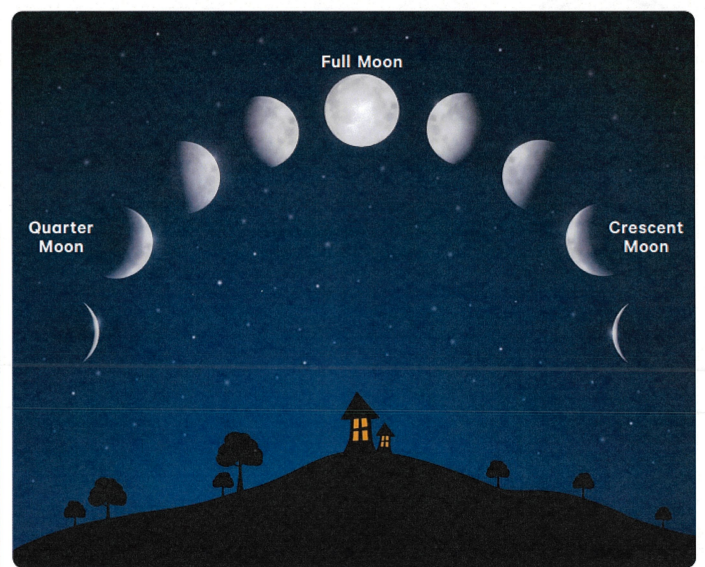
The Sun lights up
parts of the Moon as
it moves around the
Earth. We can see
the Moon's changing
phases (shapes) in
the night sky.







Use the chalk and black card in your pack to create your artwork.



Stars can appear in groups. These groups look like things we know.
This is called a constellation.

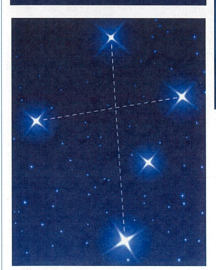


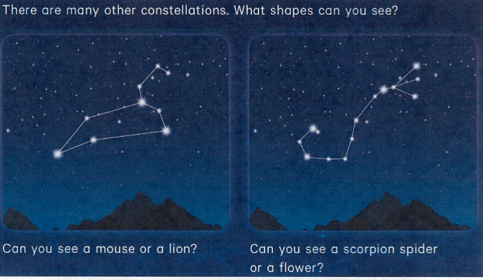


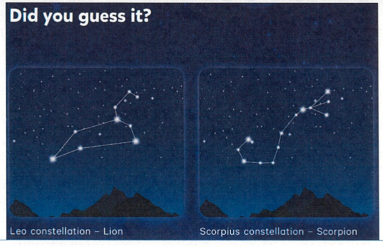


Southern Cross

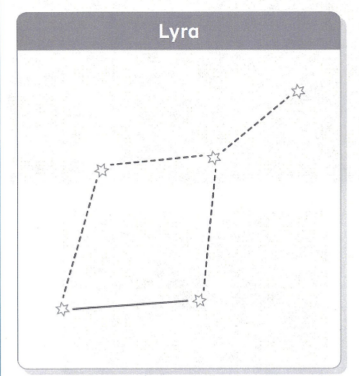
The Southern Cross is made of five stars in the shape of a cross.

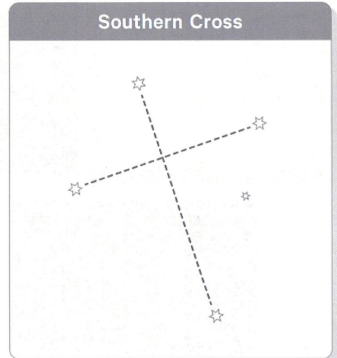






Draw the constellations by connecting the dots, then colour the stars and the night sky.





Can Do:

Use the website *Willy Weather* to find the current Moon phase. https://moonphases.willyweather.com.au/nsw/sydney/sydney.html

Crescent Moon

Gibbous Moon

Full Moon



Circle the name of today's Moon phase.

Draw what the Moon will look like in the sky tonight. Use the website Google Sky to investigate some more constellations.

https://www.google.com.au/sky/

Select constellations in the bottom menu.

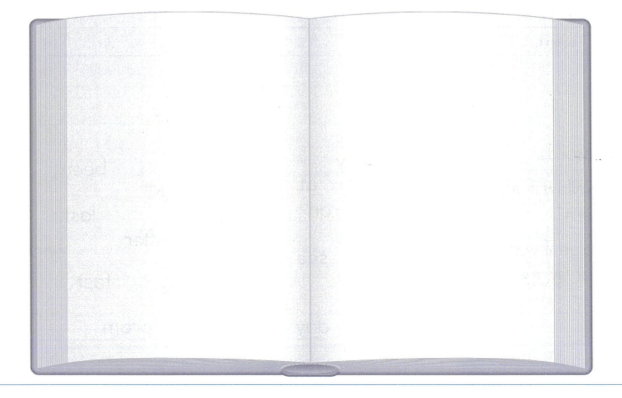




	·	
Name:		Name:

Why is the night sky black?

Find out, then write and draw an information page to share with others.



TUESDAY - English

Spelling

Must do:

• Using the table in Tuesday's spelling, practise your spelling words.

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











Read the sentence below. Can you find the common sound?
 Underline, circle or highlight the letter / letters that make the common sound.

"Are you going in the car to the farm?" said the father.



• The letters **ar**, **a** and **are** can all represent the same sound. Using the table below, brainstorm as many words that you can think of.

You may use the spelling lists to help you.

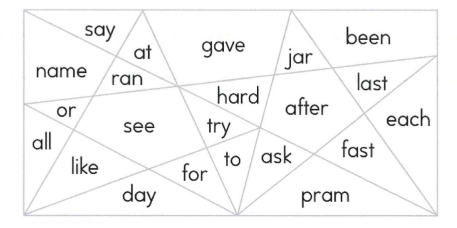
ar	st ar ,
а	glass,
are	aren't,

Can Do:

Say the words.

Colour yellow if you hear * ara .

Colour blue if you don't hear (*ara).



Reading

• Look closely at the picture. Imagine you are walking along this path. What do you think you would see, smell, hear or do along the path? Use the picture to complete the questions.

Must Do:

Narrative

Purpose: to entertain, amuse or take the reader on a journey.



Writing

Introduction to Recounts

Over the next two weeks, we will be learning about recounts.

Recounts retell events that have happened in the past.

Personal recounts retell a special event or experience in an entertaining way. You might write a personal recount about:



a sports match



a snowy day



a day at school

What else could you write a personal recount about?
Computer 1
Can do:
Look at the picture below. What do you think this recount could be about?
Write some information about events or experiences that might have happened on this day.
*** • • • • • • • • • • • • • • • • • •

Must Do:

Watch 'Diary of a Worm' on YouTube:

www.youtube.com/embed/8h3X2DWzoq4





Answer the 5 W questions. You may like to write and draw your answers:

WHO does Worm want to work for when he grows up?	
WHAT happened when Worm tried to teach Spider to dig?	
WHEN did Worm do the hokey pokey?	
WHERE did Worm and	
his family go after it rained?	
WHY was hopscotch a dangerous game?	

TUESDAY - Mathematics

Minute Maths

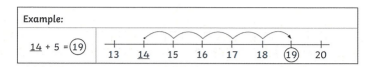
Fill in the missing information so the number sentence is correct. Choose a level to complete.

Level 1:

Level 2:

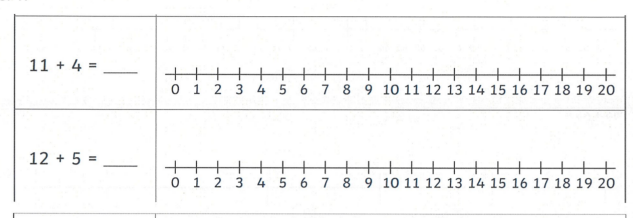
Number and Algebra - Must Do

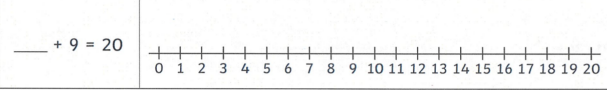
We can use number lines to help us add or take away numbers.

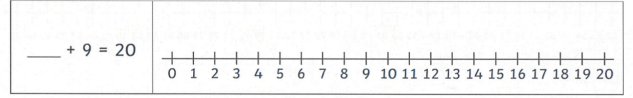


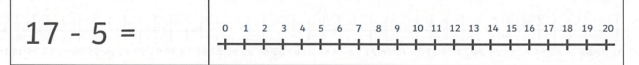
Choose a level and complete the number lines to solve the question.

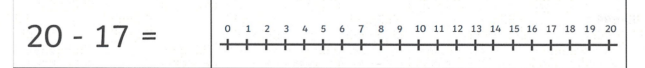
Level 1:

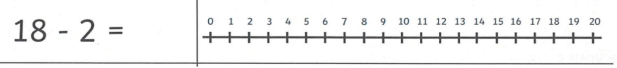




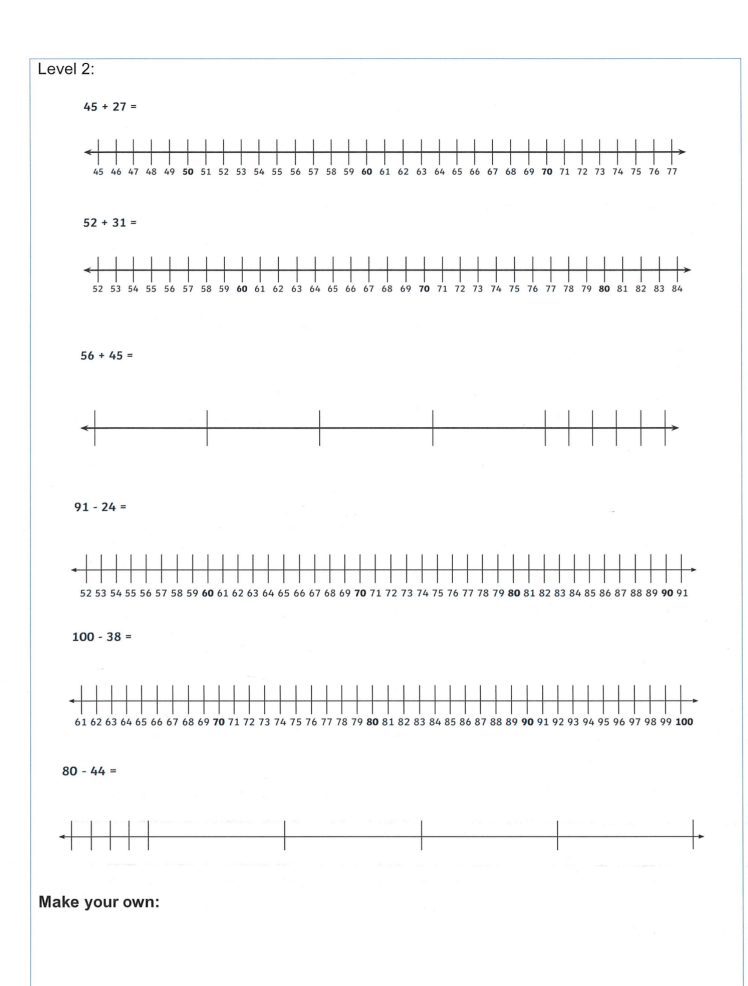








Make your own:

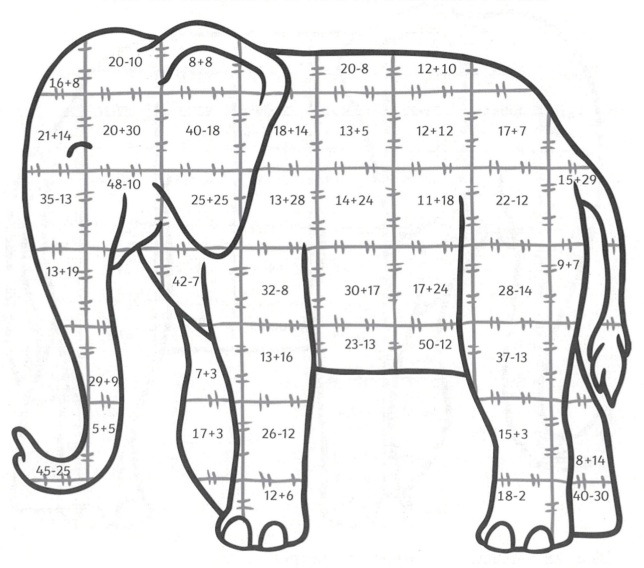


Number and Algebra - Can Do

Option A (a bit easier): Use a number line to help you colour in the elephant using the answers below.

Addition and Subtraction to 50 Colour by Number

Solve the calculations to work out what colours to use.



10 or 29 = yellow

18 or 41 = purple

12 or 32 = orange

20 or 44 = black

14 or 35 = blue

22 or 47 = pink

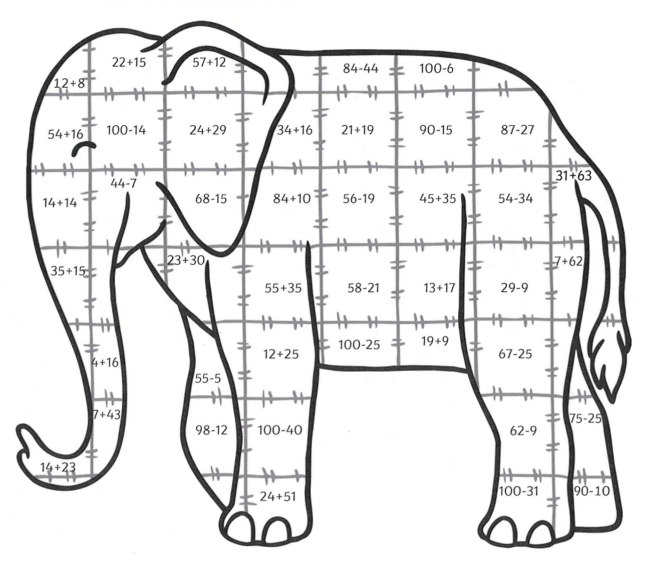
16 or 38 = red

24 or 50 = green

Option B (a bit harder): Use a number line to help you colour in the elephant using the answers below.

Addition and Subtraction to 100 Colour by Number

Solve the calculations to work out what colours to use.



20 or 28 = yellow

60 or **69** = purple

30 or 37 = orange

70 or 75 = black

40 or **42** = blue

80 or 86 = pink

50 or 53 = red

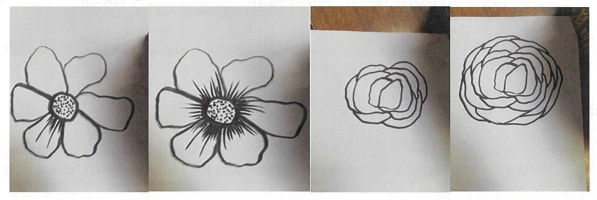
90 or 94 = green

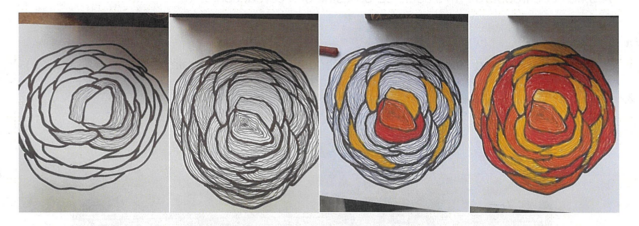
TUESDAY - Art

The activities below are meant to be completed over week 2 and week 3

Hi Stage 1,

I hope your flowers are going well. Here is an example of the flowers I drew.







If you haven't already please colour yours in now.

This is a great website if you are interested in further art activities https://www.tate.org.uk/kids

The artist we are going to look at is Rosalie Gascoigne.

Her artwork is very interesting, she collects items from the environment to create her works.

Have a look at some of her artwork by clicking on the link

https://www.pinterest.com.au/leeplas/rosalie-gascoigne/

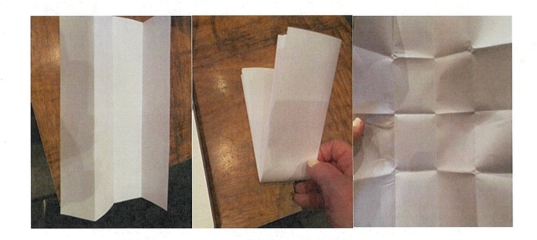
Aim / goal: You are going to create your own Rosalie Gascoigne inspired artwork by using the letters in your name or a word or words.

You will need:

- An A4 piece of paper
- A pencil
- Paint/coloured textas/oil pastels/crayons whatever colouring in materials you have at home
- Scissors
- A piece of cardboard this could be one side of a cereal container

Method / steps:

- 1. Take your paper and start folding it in half lengthwise and half again (see the photo below). Your mum or dad may have to help you with this part.
- 2. Then fold it the other way so your paper ends up looking like this.



3. With a black pen draw lines where the folds are



4. Now begin to write a word or two. It could be your name or the names of your pets. Can you guess whose name I'll write?



You guessed it our dog Kevin



5. Make sure your letters fill up most of the square. Now colour each row in a different colour.



6. Before you cut out your squares trace your whole shape onto the cardboard.



7. Cut them out and arrange them on to your cardboard background.

This is just an example. As I always say do your own and use your imagination. You might decide you want to add a pattern on the background or even make your letters smaller or take a few ideas from Rosalie and mix it up a bit.

Have fun - Mrs Plasto

WEDNESDAY - English

Spelling

Must do:

• Using the table in Tuesday's spelling, practise your spelling words.

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











Write ar in the spaces. Join each word to its clue. * We sometimes write ar for ara, as in star.

p __ _ † • • opposite of soft

h _ _ d • knows a lot

p __ _ ty • • not all of it

sm __ _ _ t • lots of fun

st __ _ t • • begin

Write a in the spaces. Join each word to its clue. * We sometimes write a for ara, as in glass.

st

group of children

f st • • holds a drink

cl __ ss • opposite of first

ql _ ss • opposite of before

__ fter • • opposite of slow

Can do:

Write Are, aren't, after or asked to finish the sentences. Cross out each word as you use it. Colour all the * ara words.

There _____ any slow cars in this race.

We _____ if we could drive across the grass.

____ we going to the party _____ the race?

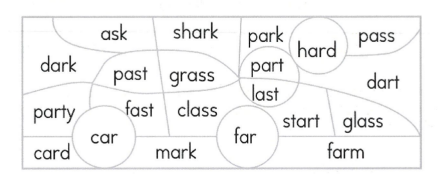
Count the number of sounds in the words.

Colour -

2 sound parts black

3 sound parts blue

4 sound parts red.



Reading

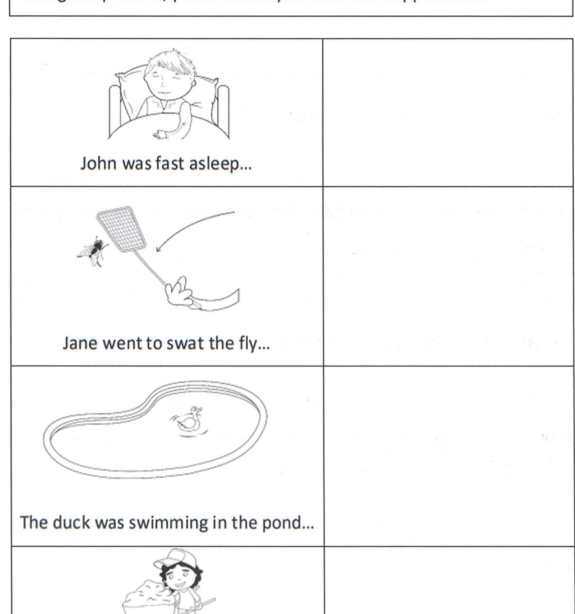
Test your predicting skills.

Choose a level and guess what will happen next.

Level 1:

Making Predictions with Pictures

Using the pictures, predict what you think will happen next.



Thomas was pushing the wheelbarrow up the hill...

Making Predictions

Can you predict what is going to happen next?

2. The sky grew dark, the wind began to blow and suddenly 3. Jane worked really hard on her school project about gardening an was pleasantly surprised when 4. Declan rode his bike over some broken glass on the footpath 5. Amy was rollerblading across a footpath, but she didn't know ther was a broken tree branch across the path 6. I picked a beautiful red rose from the garden, suddenly	ootba <mark>ll</mark>	
was pleasantly surprised when 4. Declan rode his bike over some broken glass on the footpath 5. Amy was rollerblading across a footpath, but she didn't know therwas a broken tree branch across the path	he sky grew dark, the wind began to blow and suddenly	
4. Declan rode his bike over some broken glass on the footpath 5. Amy was rollerblading across a footpath, but she didn't know therwas a broken tree branch across the path	ane worked really hard on her school project about gardening	and
5. Amy was rollerblading across a footpath, but she didn't know ther was a broken tree branch across the path	pleasantly surprised when	
was a broken tree branch across the path	eclan rode his bike over some broken glass on the footpath	
	my was rollerblading across a footpath, but she didn't know t	here
6. I picked a beautiful red rose from the garden, suddenly	a broken tree branch across the path	
6. I picked a beautiful red rose from the garden, suddenly		
	picked a beautiful red rose from the garden, suddenly	
7. Mum turned on the tap to run us a bath, she walked away		

Level 3:

Making Predictions

Going on Holidays

The day had finally arrived... school had ended and the holidays had begun!

I was filled with great excitement. Tomorrow my family and I were heading off on our annual holiday.

I took out my big green and blue suitcase from the bottom of my wardrobe, threw it onto my bed and quickly unzipped it. An old musty smell burst out of the bag, so I

Inside were the remains of who knows what from the bottom of my old boots and an old lift pass. After making my suitcase nice and clean again, I started gathering all the things I would need for my holiday.

drowned it with some of my mother's best perfume.

I slowly loaded my suitcase with warm clothes. I packed my beanie and gloves, along with the long stripy scarf Nan knitted me. I couldn't wait to try the sleek new goggles my friend Sam leant me, I hoped that they would make me go faster!

Lastly, I packed some pocket money so I could buy a delicious hot chocolate at the end of my fun days.

Comprehension Task

(C) teachstarter

Going on Holidays

Why do you think this?	Predict where the person
	might I
	t be going
	on holidays

 	'n		
	An old musty smell burst out of the bag. Predict what caused the smell. Why do you think this?		
	his?		

Writing

Structure of Recounts

Orientation and Background Information

What is the event? When and where did it happen? Who was there?

Series of Events in Time Order with Personal Comments

What was the time sequence (chronological order) of the event? How did you feel about the event as it was happening?

Concluding Sentence

Overall, what did you think about the event?



- Read the Recount 'The Carnival' below. Can you identify the:
 - Orientation and Background Information
 - Series of Events in Time Order with Personal Comments
 - Concluding Sentence

(The answers are below)

Personal Recount Example - The Carnival

Last night, my family visited the carnival that came to town.

First, I went on the Ferris Wheel. I loved looking at all the people down below as the wheel spun around and around!

After that, my sister was feeling hungry. Dad bought us all ice creams. I had chocolate chip and it was delicious!

Finally, we went on the bumper cars. My big brother and I rode together and crashed over and over again. It was hilarious!

It was so special spending time with my family at the carnival.

Orientation and Background Information

Last night, my family visited the carnival that came to town.

Series of Events in Time Order with Personal Comments

First, I went on the Ferris Wheel. I loved looking at all the people down below as the wheel spun around and around!

After that, my sister was feeling hungry. Dad bought us all ice creams. I had chocolate chip and it was delicious!

Finally, we went on the bumper cars. My big brother and I rode together and crashed over and over again. It was hilarious!

Concluding Sentence

It was so special spending time with my family at the carnival.

Recount St	tructure - Workshee	t			
Name			_	Date	
	Pers	onal Recou	nt – My Bro	ken Leg	
		É	and the same of th		

Cut out the sentences from the recount and place them in the correct order. Paste the sentences in the table on the next page.

First, my dad took me to the hospital. I was feeling very scared.

Last night, I fell off my trampoline and broke my leg.

I'm going to be much more careful jumping on my trampoline next time!

My Broken Leg

After that, a nurse put my leg in a plaster cast. It's not very comfortable.

Next, a very kind doctor came to see me. She took an x-ray of my leg.

ne		Date
ı	Personal Recount – My Brok	en Leg
	000	
Title		
Orientation		
Series of Events	s in Time Order	
Concluding Ser	ntence	

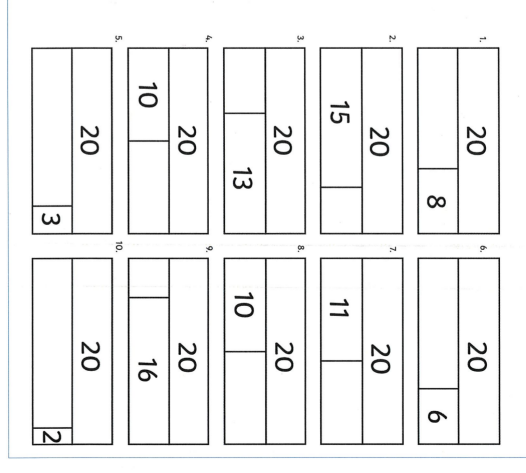
WEDNESDAY - Mathematics

Minute Maths

Use your Friends of 10 or friends of 20 to finish these number bricks.

 Level 1:

_evel 2:



Number and Algebra - Must Do

We can use addition and subtraction to create number families to show how numbers work together. For example, if you had the numbers 5, 6 and 11 we could create a number family about these numbers. Two addition sentences and two subtraction sentences:

5 + 6 = 11

6 + 5 = 11

11 - 6 = 5

11 - 5 = 6

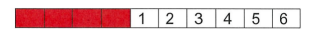
Use the 3 numbers in the box to create your number families.

Level 1		Level 2	
+ =	8	+ =	13
	5	+ =	28
	13		15
+ =	17	+ =	25
+ =	9		55
	8		80
	9		23
+ =	19	+ =	50
- =	10		30

Number and Algebra - Can Do

Addition and subtraction are opposites. This means we can use them to prove if something is correct! For example, how can we find out the missing number in this **addition** sentence:

We can turn the sentence into a **subtraction** sentence by using the same numbers backwards:



This means the missing number must be 6.

Let's check...

$$4 + 6 = 10$$

Find out the missing number by turning the number sentence back to front.

The first one has been done for you. (Tip: Use colours like I did to help you put the numbers in the right order)

tne right order)						
Number sentence	Is this addition or subtraction?	Change it around!	Answer			
10 + = 18	Addition	18 – 10 = 8	8			
12 + = 25			4			
50 = 10						
100 = 80						
+ 18 = 30						
+ 23 = 41		y 2				
30 = 20						
14 = 6						

WEDNESDAY – Library



Hi Stage 1, enjoy this week's library lesson.

Use the link below or scan the QR code to view the book 'Koala Lou' by Mem Fox



http://www.viewpure.com/Z4vEj8TMkW4?start=0&end=0

KOALA LOU – THE BUSH OLYMPICS

Koala Lou and Koala Klaws competed in the Gum Tree Climbing event at the Bush Olympics.

Think of three or four other bush animals that could compete at the Bush Olympics. Make-up an event that you think each animal would compete in and explain why they would be good at it.

Use some spare paper to draw them competing. Which animal will wear the gold medal?

Animal	Event	What features will make them good competitors in their event?
Koala	Gum Tree Climbing	Koala's front and back paws have long, sharp, claws, perfect for climbing trees. They have strong arms and powerful legs to help them reach the fork of the tree.

The winner of a gold medal is:	
--------------------------------	--



THURSDAY - English

Spelling

Must do:

• Using the table in Tuesday's spelling, practise your spelling words.

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











Can do:

Syllable Sort

Write your spelling words in order from the least amount of syllables to the most. Words with the same number of syllables should be in alphabetical order.



bas/ket/ball

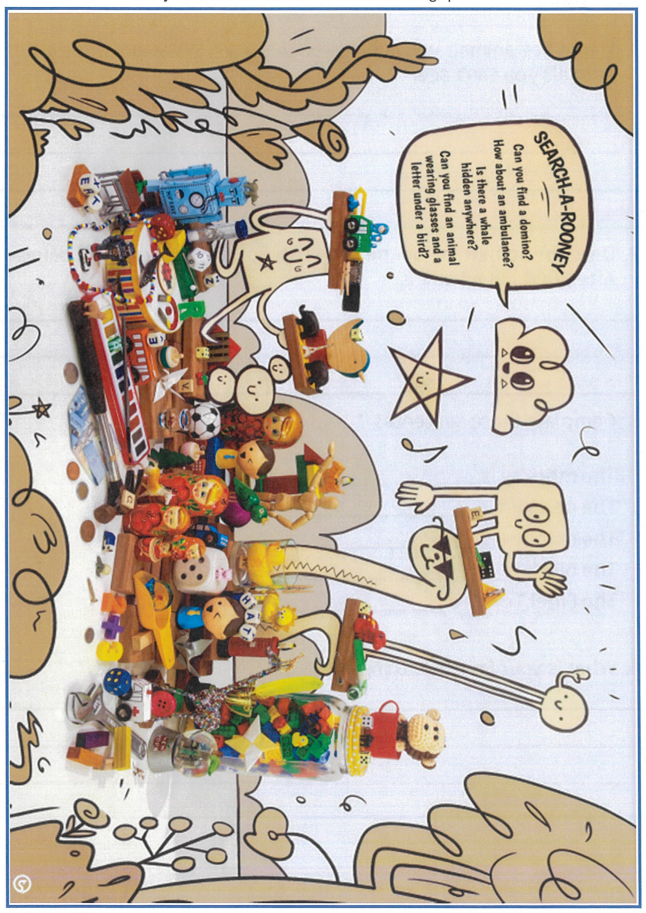
Spelling Task Cards

(teachstarte

Reading

Eye Spy Challenge!

Test your skills and answwwer the following questions.



Search-a-Rooney #1

Questions

Name five animals you can animals you can't see?	see on this page. What are some other
Describe something on the After, find out what it is.	e page that you have never seen before
Complete these sentences	
The monkey is	
The penguin is	***************************************
The octopus is	
The block is	•
The Eiffel Tower is	the elephants.
What is your favourite thin	g in the Search-a-Rooney? Why?
vindens your lavourite triin	g in the Search a hooney. Why:

Writing

Language Features in Recounts

- Personal recounts use personal, descriptive language.
- Here are some examples of the language features you might find in a personal recount:
 - personal pronouns
 - action verbs in past tense
 - emotive words
 - descriptive words
 - time connectives.

Personal Pronouns

These words take the place of people's names.

e.g. I, you, he, she, it, we, they.

Past Tense Action Verbs

These words describe what people have done.

e.g. ran, played, slept, drove, skipped.

Emotive Words

These words describe how people feel.

e.g. happy, scared, tired, angry, excited.

Descriptive Words

These words describe objects and actions.

e.g. huge, gentle, sharp, slowly, carefully.

Time Connectives

These words help to order events.

e.g. firstly, next, then, afterwards, finally.

Must Do:

Find the personal pronouns, past tense action verbs, emotive words, descriptive words and time connectives in the recount below.

Last winter, my family and I camped up in the mountains.

Firstly, we built a large camp site. It was fun but exhausting!

After that, we all helped to collect firewood. I found three logs that were the perfect size and shape for our camp fire.

Finally, we roasted marshmallows over the roaring fire. I was so warm and happy. We sat around the camp fire for hours.

I loved our camping holiday in the mountains.

The answers are on the next page

Did you find all the personal pronouns, past tense action verbs, emotive words, descriptive words and time connectives?

Last winter, my family and I camped up in the mountains.

First, we built a large camp site. It was fun but exhausting!

After that, we all helped to collect firewood. I found three logs that were the perfect size and shape for our camp fire.

Finally, we roasted marshmallows over the **roaring** fire. I was so warm and **happy. We sat** around the camp fire for hours.

I loved our camping holiday in the mountains.

Can Do:

Watch 'recount text about birthday party' on YouTube www.youtube.com/embed/wsS8S7CmMwM



Can you identify any of the language features from the video?

Persona	Pronouns
---------	----------

Past Tense Action Verbs

Emotive Words

Descriptive Words

Time Connectives

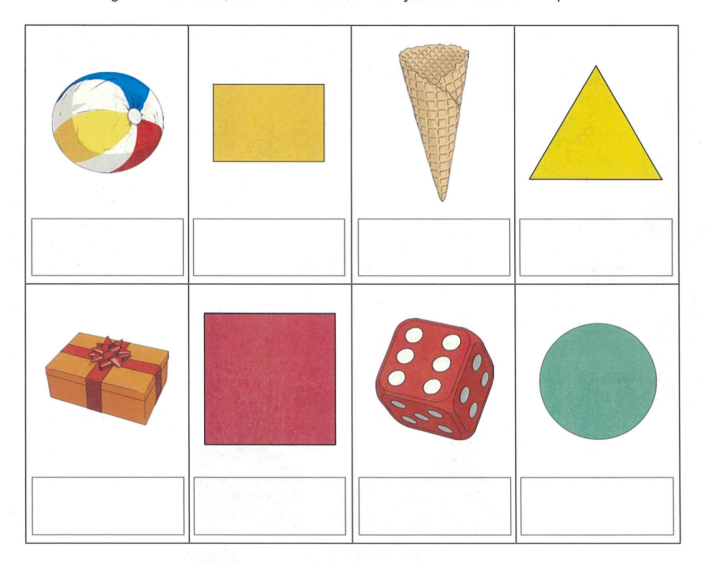


THURSDAY - Mathematics

Minute Maths

This week we are learning about 3D objects. These are objects that you can hold and that take up space. 2D shapes are different! 2D shapes such as pentagons are shapes that you can see but you can't hold them.

Using the word bank, write the correct name of each 2D and 3D shape below.



rectangle circle prism
cube sphere triangle
cone square

Circle the items that are 3D objects. Remember – you can HOLD a 3D object. You can't hold a 2D shape.

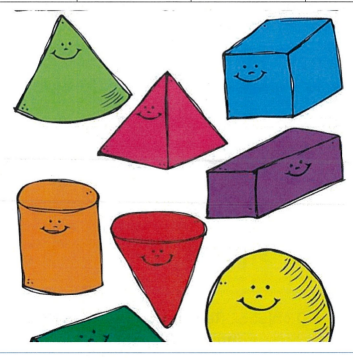
Measurement and Geometry - Must Do

Scan the QR code or use the link below to watch a video about 3D objects before completing the table.



https://www.youtube.com/embed/3-QwWFkz5hw

	Flat surfaces	Curved surfaces	Vertices (or corners)	Does it roll?	Can you stack it?
Cube					
Cylinder	,				
Sphere					
Rectangular Prism					
Cone					
Triangular Pyramid			. 0		



Measurement and Geometry - Can Do

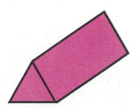
Which statement is false? Which statement is true?



A	I†	is	a	cube
	11	13	u	CODC

B It has 5 faces

C Its faces are squares



sm	
	ism

B It has 7 vertices

C It has 6 faces

Which statement is false? Which statement is true?



A It is a cone

B It has 1 vertex

C It has 3 faces



A It has 2 faces

B It has 3 vertices

C It is a cylinder

Which statement is false? Which statement is true?



- A It has a square base
- B It is a pyramid

C It has 7 edges



A It has 0 faces

It has 1 vertices

C It has 0 edges

THURSDAY - PDHPE

Lesson 3- Emergency Situations

Key Safety Messages

- Ringing 000 in an Emergency
- Knowing my Address
- Recognising situations that require an emergency

Activity 1 - Complete the worksheet below

What's My Address and Telephone Number?

Do you know your address and phone number?

It is important to learn your address and phone number because in an emergency situation you may need to tell the police, firefighters or paramedics where you live.

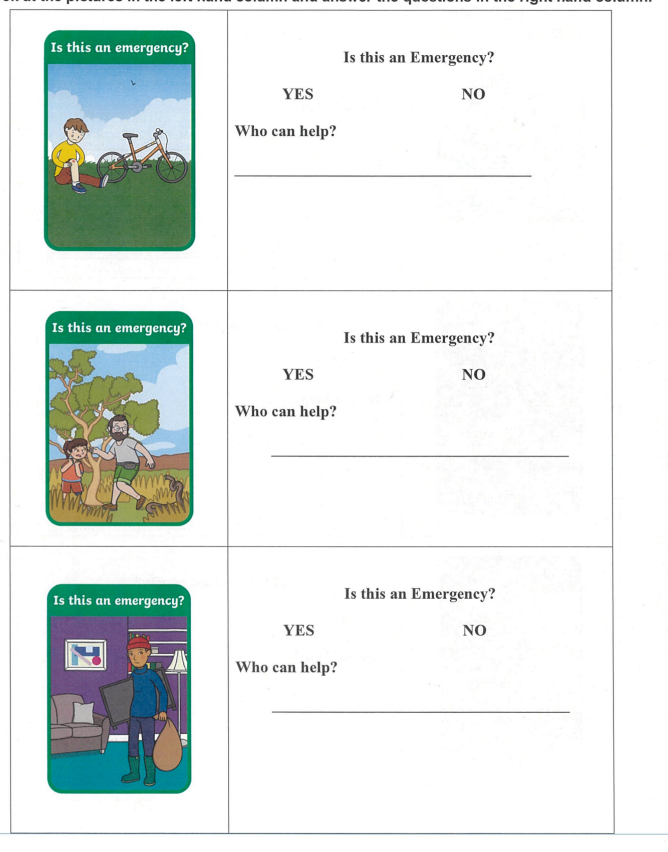
This goa tive.		
House number:	Street:	
Town or suburb:	State:	
Phone number:		(GE)
What number do you need to call in a		
I have memorised my address:	MINISTER STATE OF STREET STATE	
I have memorised my phone number:		

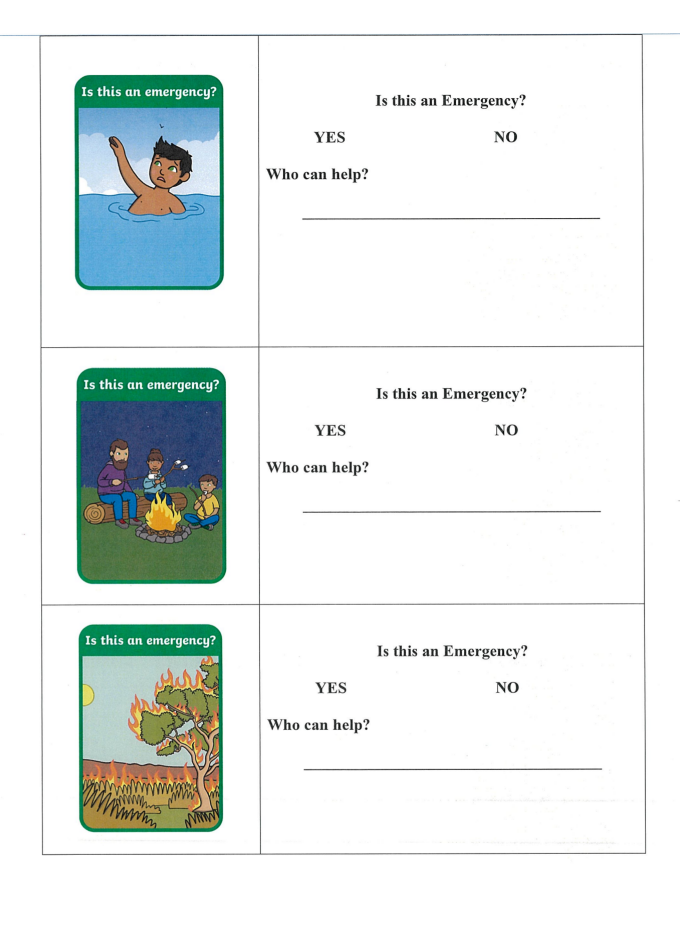




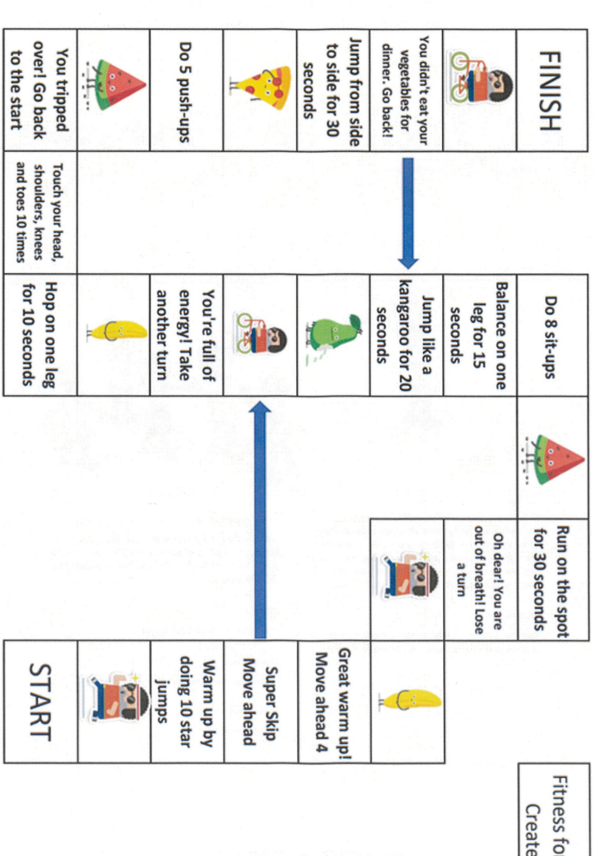
Activity 2 – Recognising Emergency Situations and who to call to help.

Look at the pictures in the left hand column and answer the questions in the right hand column.





Activity 3 – This Week's PE Activity. Complete the Fitness for Fun Board Game with your family.

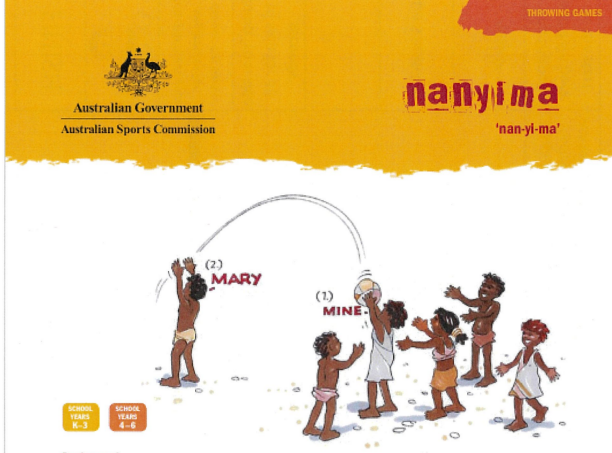


Fitness for Fun Board Game Created by Mrs Deck

Rules for Play

- 1. Roll the die
 2. Move the
 number of spaces
 on the die
 3. When you land
 on a space with
 written
 directions, follow
 them.
- 4. Play until someone reaches the Finish box. Continue play to see who will finish 2nd, 3rd, atc.

Activity 4 – Learning through Other Cultures – PE Activity Read through the information on how to play "Nanyima" and play with your family.



Background

Catch-ball games were played in many places. The balls used were made of seeds, stones, clay, seaweed, grass, hair-string and stuffed fur. In one game a player tosses a stone (ball) over his or her shoulder to a number of players and attempts to guess who caught the stone.

Language

Nanyima means 'to play about' in the language of Aboriginal people from the northwest district of Victoria.

> Malnangyer, wida umeit warreete, umuk perperduuk

Now let us see who throws out the farthest. Throw it out.

(From the language of Aboriginal people from an unidentified part of Victoria.)

Short description

A player throws the ball over his or her head (and behind) to a group of players and then attempts to guess who has the ball. This activity is suitable for younger players.

Players

· Groups of six to eight players

Playing area

A designated area suitable for the activity

Equipment

A soft ball

Game play and basic rules

- A player with a ball stands 5–10 metres in front of a group of players and facing away from them.
 The player then throws the ball high and back over his or her head to the group of players.
 These players attempt, without physical contact, to catch the ball.
- When a player has caught the ball (or secured it if it drops to the ground), the player who threw the ball must guess who caught it.

Variation

 To help the thrower guess who has caught the ball the catcher might have to say something.
 The catcher can attempt to disguise his or her voice.

Teaching points

- · Player in front with the ball.
- · Face away from the group.
- · Throw it high back over the head.
- · Ready. Go.
- · Call for the ball. Watch out for other players.
- . Take the catch. Good. Guess who it is?



FRIDAY - English

Spelling

Must do:

• Using the table in Tuesday's spelling, practise your spelling words.

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











• Have a family member test you on your spelling words. How did you go?

Can do:

Create a wordsearch using your own words list.

 	 	CIT USE	9 90			
				, ,		
-					1	
				-		
-						

Write your word list here:

	1 330 11 33134	

Reading

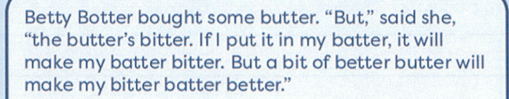
Read these tongue twisters. Be careful not to get your tongue in a twist!

Read through them slowly at first and then try to read them faster. Good luck!

TONGUE

Wendy wants to write in white –
Which isn't always easy,
When what you write upon is white
White writing won't do well,
Wise writers write
With another wonderful colour.

Janeen Holzberger



So she bought some better butter, better than the bitter butter, put it in her bitter batter, made her bitter batter better. So t'was better Betty Botter bought some better butter.

Author Unknown



Tongue Twisters	_
. Tongue twisters use many words that have a repeated sound. In first tongue twister, lots of words begin with the 'w' sound. Writ them below.	n the e
	200 - 100 -
2. The second tongue twister uses the 'b' sound many times. Make list of other words you know that begin with this sound.	e a
u know any other tongue twisters? Write it down.	

Writing

Time Connectives

Must Do:

Watch 'The Time Adverbials Song' on YouTube www.youtube.com/embed/seaeluxIsgw



Sort the connectives into the table:

- Firstly
- First of all
- Soon
- Then
- Next

- Afterwards
- Suddenly
- Last of all
- Finally
- In the end

Beginning connectives	Middle connectives	Ending connectives
	100	

Can you add your own time connectives to the table?

Read the recount below. See if you can identify any time connectives. Label the time connectives as:

- beginning connective
- middle connective
- ending connective

Personal Recount-My Wonderful Weekend

On the weekend, my cousins came to stay from out of town. Their names are Jeremy and Georgia. I love spending time with them.

Firstly, we went to the huge playground at the park near our house. Jeremy, Georgia and I pretended that we were fierce pirates. We felt so brave, bold and adventurous!

After that, we had a picnic lunch on the grass under the trees. We ate some delicious sandwiches, fruit and cake. Jeremy loved the chocolate cake so much that he ate three pieces!

Next, we all went to the cinema. My cousins and I felt overjoyed and very excited about going to see a movie. It was scary and funny with a happy ending.

I loved spending the weekend with Jeremy and Georgia. I feel so lucky to have such wonderful cousins. I hope they can come and stay at my house again very soon.



Can Do:

Play the 'Unscramble the Dragon's Jumble Dream' game on the ABC Splash website. https://education.abc.net.au/home#!/media/31743/dragon-s-jumble-dream-four-parts

FRIDAY - Mathematics

Minute Maths

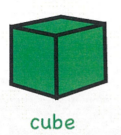
3D objects can be tricky to draw. Scan the QR code below to watch a video that will teach you how to draw 3D objects! Do some practice and then draw your best 3D object in the boxes below.

Cube	Cone		Cylinder
Rectangular Prism	Pyramid		F-1-1-1-1-1
			Scan me to watch the video!
			https://www.youtube.com/emb
			ed/ XJ1A5io8vc Or use the link!
		>	
	-> 0	-> {	
			RAPID FIRE #

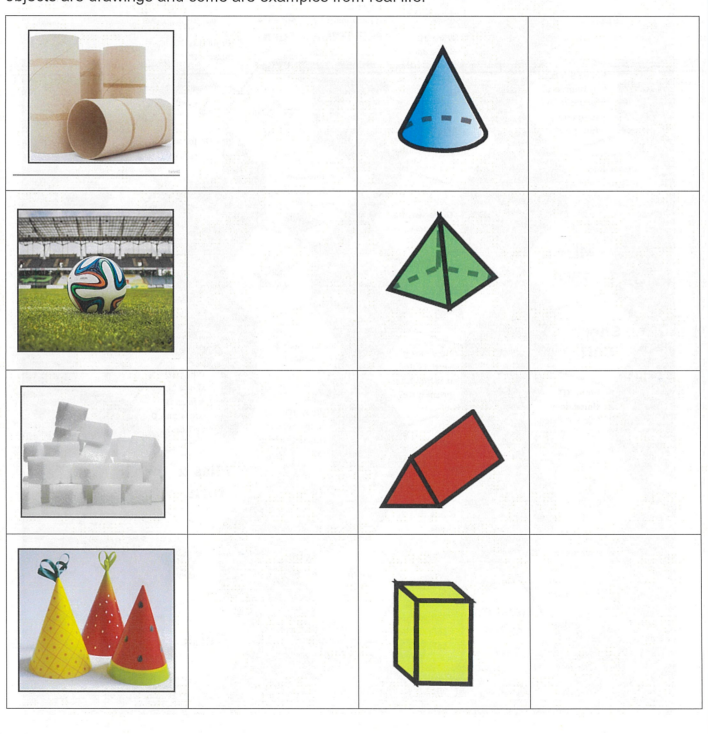
Measurement and Geometry - Must Do

3D objects have surfaces and faces that look like 2D shapes.

For example, a cube has faces that look like squares.



Name the 2D shapes you can see in the faces or surfaces of these 3D objects. Some of these 3D objects are drawings and some are examples from real life.



Measurement and Geometry - Can Do How to Play 1. You will need dice and counters. 2. Roll the dice and move forward the correct number of spaces. 3. Answer the question or follow the instructions on the space. 3D Shape Race 4. If you answer incorrectly, move back to your previous position. 5. If you land on a star, you can stay on the space without having to answer a question. 6. The winner is the player who reaches 'Finish' first. How many Have an edges does extra Start a hexagonal prism have? turn. What 3D Name this 3D shape does shape. this net belong I have 5 faces. 4 of them are triangular and 1 is square. What am I? Short Go forward 2 What 3D Cut! What 3D spaces. shape does What 3D shape does this net belong shape does this net belong this net belong Go forward 2 spaces. Miss a Go back 3 turn. spaces. Short Go back 2 Cut! How many spaces. vertices does What 3D a rectangular shape has What 3D prism have? 1 face, 0 shape does What 3D edges and 0 this net belong shape does vertices? this net belong Swap places with another player. Miss a turn. Name this 3D shape. How many vertices does a triangular prism have? What 3D Have an shape does extra this net belong Finish turn. twinkl

FRIDAY - Music

Year 1 and 2 Term 3 Week 3



Hi everyone, welcome to the week's music lesson. This week we're focusing on The Olympics.

Warm-up: choose a character and copy their movements.

https://www.youtube.com/embed/0FLVPIKPn_c



Have a think about the role of music in the Olympics. What part does music play? Discuss it with your family and see what you notice if you're watching any Olympic events.

Attached is a list of sports which are part of the Olympics. Say and clap the rhythm of each sport written next to it.

Archery	J] J	Ва	adminto	on 🎵 J		Basketb	all 🎵	J	
Boxing	١١	Fe	encing]]		Gymnas	tics	J	Л
Sailing	١١	Sk	ateboa	rding	J	Soccer	Л	3	
Table Teni	nis J]]]	Trac	k and	Field	J] J			
Water Pol	о Л Л								

Choose four of the sporty rhythms and make them into a pattern. For example, you might choose:

surfing	skateboarding	table tennis	hockey
7 7	ll l	תת	JJ

Here is a table for you to write your pattern in:

10			
		Q2.409	
	×	7	

Try to say and clap your rhythm pattern in time with a steady beat.

Here is a steady beat for you to use:



https://www.youtube.com/embed/4SDBJp_B5qQ

Next, perform your rhythm to a fast beat then to a slow beat. Use your feet to keep the beat and your hands to clap the rhythm. It might be tricky, but practice will help!

Listen to the National Anthem of the country your class might have chosen during the Olympic games.

Finally, here's a little song that I want to sing with you when we all get back to school:





https://www.youtube.com/embed/t6PKcnTGVX4

Have fun (6)



Series here Cut out and decorate. Assemble the cone and then stick the flame inside the top to make the torch.

