

Online Learning

Year 2

Week 3

Soundwaves log in

www.soundwaveskids.com.au

Access code:

wool653

Weekly Task Outline Year 2

You will need access to a digital device and help from a parent/carer to complete the following activities. Approximate times for each activity will be shared on our Google Classroom.

Please go to the subject's folder to enter the work for each session.

As this week is Education week, throughout the week, there will be an education week task. It will be open on Monday and be due on Friday. You have all week to complete it.

Task: using whatever materials you have (paper, digital, recyclable scraps, even things found in your backyard etc.) Create a poster about being a "Lifelong Learner". It can be about how much you have learnt, or still have to learn. It could even be about things that your family have learnt or taught you. When it is done you can upload a picture of your poster.



	Monday 26/7	Tuesday 27/7	Wednesday 28/7	Thursday 29/7	Friday 30/7
Task					
Morning	<p>English Writing Follow the Google classroom links and write an information report about lions. Alternatively, choose an animal you know about and write an information report about that</p>	<p>English Writing Listen to the story 'Tilly' and write a recount. Alternatively, choose a storybook from home and write a recount.</p> <p>Spelling</p>	<p>English Writing Watch the video about how to make fairy bread. Write a procedure about how to make <u>fairy</u> bread. Alternatively, you can write a procedure about a topic of your choice.</p>	<p>English Writing Pretend you are an Olympic Athlete. Choose a sport you would represent your country for. Write a list of all the items you would pack for that sport to have a successful</p>	<p>English Writing Free choice. Write about something that you love or interests you. You may like to research something new.</p> <p>Spelling Complete the find-a-</p>



	<p>animal.</p> <p>Spelling Write out your list words. Pick 5 of these words and use them in 5 sentences. Underline the list word you used in each sentence.</p> <p>Reading Read a book of your choice to someone OR log onto your PMe reader account and choose a book to read.</p>	<p>Practice writing your words in a silly way. Upside down and then with your eyes closed.</p> <p>Reading Read a book of your choice to someone OR log onto your PMe reader account and choose a book to read.</p>	<p>https://www.youtube.com/watch?v=woje7Sob5ZQ</p> <p>Spelling Log onto soundwaves online. And play one of the interactive games for the sound of the week.</p> <p>www.soundwaveskids.com.au</p> <p>Access code: wool653</p> <p>Reading Read a book of your choice to someone OR log onto your PMe reader account and choose a book to read.</p>	<p>Olympic Games.</p> <p>Spelling Word Tile Spelling. Using the word tiles of your spelling words, write the equation $(1+2+1+3)$, then the total sum (the answer) for each word.</p> <p>Reading Read a book of your choice to someone OR log onto your PMe reader account and choose a book to read.</p>	<p>word of your spelling words.</p> <p>Reading Read a book of your choice to someone OR log onto your PMe reader account and choose a book to read.</p>
Break 30 min	Have a snack and play a game with Mum or Dad.				
Middle	<p>Mathematics Practice your doubles. Have a family member say a number and double it as quickly as you can.</p> <p>Complete the Doubling and Halving Worksheet</p>	<p>Mathematics Practice Skip Counting by 2's, 5's and 10's.</p> <p>Complete the Rounding to the Nearest ten worksheet.</p>	<p>Mathematics Practice counting by 2's from 100.</p> <p>Complete the Rounding to the Nearest Hundred worksheet.</p>	<p>Mathematics Practice counting by 3s.</p> <p>Complete the Calculating Area by Counting Squares worksheet</p>	<p>Mathematics Count by tens off the decade.</p> <p>Complete the Adding three one-digit numbers to ten worksheet.</p>

Break 30 min	Have some lunch and play a game with Mum or Dad.				
Afternoon	Chalk Art You will need chalk and your imagination! Draw a picture! Put yourself in it! Take a photo and upload it!	Sticky Love Notes Using sticky notes and pencils, sharpies or textas write some messages for your family and hide them in different places for them too.	Your Choice: Clean Out Help Mum and/or Dad do a clean out. You might find some things that you haven't seen for a while, or even find some things to donate to a charity if you are not using them anymore. OR Olympic Mindfulness Colouring Complete the mindfulness colouring. You might want to have some relaxing music in the background to help you relax.	Directed Drawing Head to YouTube and choose a directed drawing from Kids Art Hub. Some ideas have been loaded for you in the Google Classroom	Be a Rock Star! Create a music/dance routine to your favourite song and "rock out". Pretend you are giving a concert and record (if you feel comfortable) yourself being a Rockstar! to upload onto the Google Classroom. (if you are uploading, please make sure the song is appropriate - no swearing in the lyrics)

Year 2 Spelling Words

(unit 21 'ar' as in star)

are	fast
ask	last
far	pass
farm	class
part	glass
hard	father
mark	party
smart	aren't
start	after
large	asked

Extension Words

aunty	laugh
banana	mast
basket	master
calf	parcel
calm	partly
charge	passed
garden	pasta
guard	rather
heart	staff
koala	tomato

Write your spelling words here

Put them into 5 sentences

1. _____

2. _____

3. _____

4. _____

5. _____

Write an information report on lions. Write about their classification, appearance, habitat, diet and any interesting facts.

LION Animals for Kids All Things Animal TV:

https://www.youtube.com/watch?v=qnaXJf_yaj8&t=1s

Lion Cam Melbourne Zoo:

https://www.youtube.com/watch?v=gTz_7tKUfYM

Art hub lion:

<https://www.youtube.com/watch?v=dWGsSch52q70&t=504s>

Name: _____

Classification

Size and Appearance

Habitat

Diet

Interesting Facts



Picture

Practice your doubles. Have a family member say a number and you double it as fast as you can.

Doubling and Halving

Number Facts 2.1



Name _____

Date _____

1 Complete.

- a $6 + 6 =$ _____ b $9 + 9 =$ _____ c $7 + 7 =$ _____
d Double 4 = _____ e $10 + 10 =$ _____ f Double 8 = _____



2 Complete.

- a One half of 12 = _____ b One half of 14 = _____
c Halve 18 = _____ d Halve 16 = _____
e Half of 10 = _____ f Halve 20 = _____

3 Colour the answer.

- a One half of 16 = 
- b Halve 18 = 

4 Draw more pictures to make the correct answer.

- a Double 6 = 
- b Double 7 = 

5 Draw a line to the answer.

- | | | |
|----------------|----|--------------|
| One half of 12 | 14 | $8 + 8$ |
| Double 9 | 16 | $9 + 9$ |
| Double 7 | 6 | $12 - 6$ |
| Halve 18 | 18 | $18 - 9$ |
| Double 8 | 10 | 2×7 |
| One half of 20 | 9 | $20 - 10$ |

Chalk Art

You will need chalk
and your imagination!

Draw a picture!

Put yourself in it!

Take a photo and



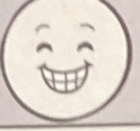
upload it!



SILLY WRITING



Directions: Trace the word, then write it upside down and with your eyes closed.

TRACE WORD 	UPSIDE DOWN 	EYES CLOSED 
are		
ask		
far		
farm		
part		
mark		
large		
smart		
father		
party		
after		
asked		

Recount

1. If you have access to the internet, listen to the story:

Tilly by Anna Walker and Jane Godwin

https://www.youtube.com/watch?v=6Z1W08_loY8

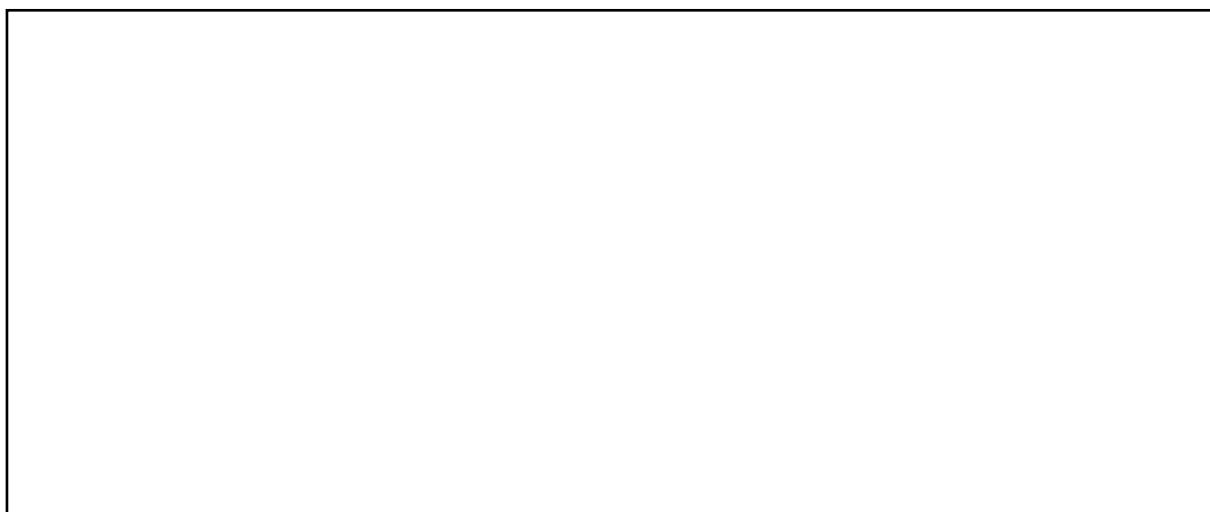
2. Write a recount of the story. What happened in the beginning, middle and end? Use time connectives, for example: first, then, next, after that, finally.

Use the lines on the next page.

If you do not have access to the internet, choose a story book you have at home. Read it or have an adult read it to you.

Write a recount of the story. What happened in the beginning, middle and end? Use time connectives, for example: first, then, next, after that, finally.

My Recount



Practice skip counting by 2s, 5s and 10s up to 100. Write them on the back of this sheet

Rounding to the Nearest 10

Can you round these two-digit numbers to the nearest 10? Use the number lines to help you.



28 to the nearest 10 = 30



1. 32 to the nearest 10 = _____



2. 46 to the nearest 10 = _____



3. 54 to the nearest 10 = _____



4. 66 to the nearest 10 = _____



5. 71 to the nearest 10 = _____



6. 88 to the nearest 10 = _____



7. 93 to the nearest 10 = _____



8. 45 to the nearest 10 = _____



9. 44 to the nearest 10 = _____



10. 76 to the nearest 10 = _____

Practice skip counting by 2s, 5s and 10s up to 100. Write them here.

I THINK YOU ARE THE

BEE'S KNEES

Sticky Love Notes

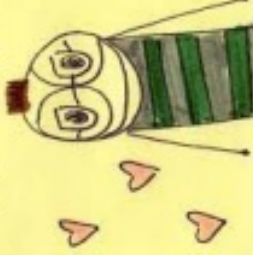
Using sticky notes and sharpies write some messages for your family and hide them in different places for them to

YOU MAKE ME
FEEL LIKE
EVERYTHING
WILL BE OK.
(THANKS)

THIS IS FOR
YOU:

PLEASE TAKE
GOD CARE OF IT.

I'M REALLY THANKFUL
YOU'RE IN MY LIFE. ♥



I LOVE YOU LIKE
MACARONI
CHEESE


Procedure

Watch the video about how to make fairy bread. Write a procedure about how to make fairy bread.

Alternatively, you can write a procedure about a topic of your choice.

<https://www.youtube.com/watch?v=woje7Sob5zQ>

Optional bonus activity - you might like to make some fairy bread your self (or with a parents or older sibling's help) and take a photo or video of your fairy bread or draw a picture of it.

How to Make Fairy Bread

Ingredients:

Method:



Rounding to the Nearest 100

Can you round these 3-digit numbers to the nearest 100? Use the number lines to help you.



280 to the nearest 100 = 300



1. 362 to the nearest 100 = _____



2. 565 to the nearest 100 = _____



3. 849 to the nearest 100 = _____



4. 623 to the nearest 100 = _____



5. 715 to the nearest 100 = _____



6. 890 to the nearest 100 = _____



7. 321 to the nearest 100 = _____



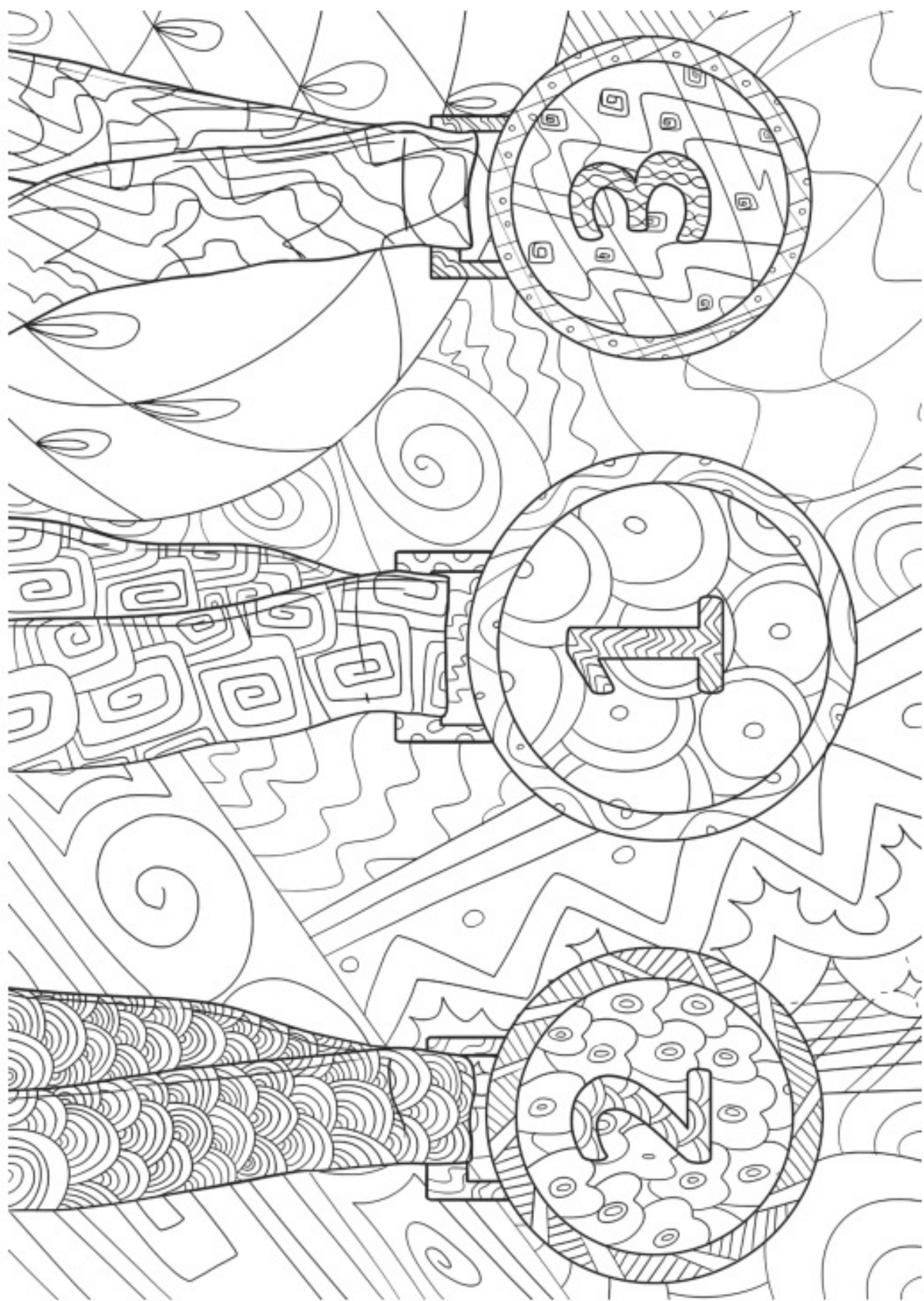
8. 245 to the nearest 100 = _____



9. 550 to the nearest 100 = _____



10. 376 to the nearest 100 = _____



Pretend you are an Olympic Athlete. Choose a sport you would represent your country for. Write a list of all the items you would pack for that sport to have a successful Olympic Games.

My Sport: _____




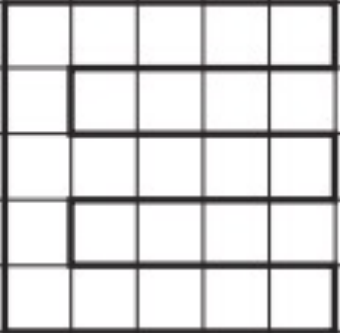
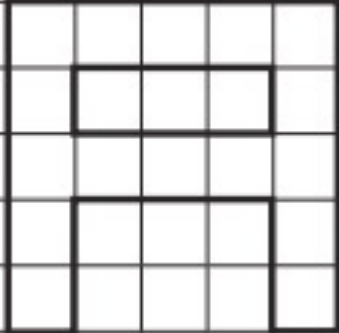
My List: _____

Practice skip counting by 3s up to 99. You can write them on the back of this page.

Calculating the Area of Shapes by Counting Squares

Count the squares to find the area of the letter shapes.

Top tip – make a mark in each square you have counted to save you counting it twice.

		
1. Area = ____cm ²	2. Area = ____cm ²	3. Area = ____cm ²
		
4. Area = _____cm ²	5. Area = _____cm ²	

Practice skip counting by 3s up to 99. You can write them here.

WORD TILE SPELLING

Directions: Add the sum of the letter tiles for each of your spelling words.

Spelling Word	Equation	Sum
a ₁ r ₁ e ₁		
a ₁ s ₁ k ₅		
f ₄ a ₁ r ₁		
f ₄ a ₁ r ₁ m ₃		
p ₃ a ₁ r ₁ t ₁		
m ₃ a ₁ r ₁ k ₅		
l ₁ a ₁ r ₁ g ₂ e ₁		
s ₁ m ₃ a ₁ r ₁ t ₁		
f ₄ a ₁ t ₁ h ₄ e ₁ r ₁		
p ₃ a ₁ r ₁ t ₁ y ₄		
a ₁ f ₄ t ₁ e ₁ r ₁		
a ₁ s ₁ k ₅ e ₁ d ₂		



LOVE TO DRAW

Grab your Sharpies and some paper!

Head to

art for kids hub

Utube.

Choose your favourite thing to draw.

Draw away!



Some ideas

Unicorn Ice cream cone:

<https://www.youtube.com/watch?v=sjU9tEobw78>

Olympic Boxer

https://www.youtube.com/watch?v=jsJo_RR9bqI

Folding Shark Puppet

<https://www.youtube.com/watch?v=wy2-3BxdtYY>

Weight Lifter

<https://www.youtube.com/watch?v=JhvEM8Xe1SE>

Something that I love or interests me...



Unit 21 'ar' as in star

w	a	h	f	b	j	p	a	d	z
s	s	a	s	a	t	l	a	s	t
m	k	r	g	r	t	v	d	s	k
a	e	d	a	l	r	h	z	e	s
r	d	t	t	e	a	r	e	n	t
t	s	r	t	c	a	s	v	r	a
y	a	f	t	f	l	m	s	q	q
p	a	s	e	a	p	a	r	t	y
f	a	r	m	r	f	r	s	m	m
f	l	a	r	g	e	k	s	s	x

after
smart
class
last
part
far

father
party
start
hard
pass
farm
are

asked
glass
large
fast
mark
ask

Adding Three One-Digit Numbers to 10

Circle the pairs of numbers that add up to 10, then add the third number to make the total.

$4 + 6 + 3 = \boxed{}$

$5 + 5 + 6 = \boxed{}$

$7 + 3 + 4 = \boxed{}$

$8 + 2 + 9 = \boxed{}$

$1 + 9 + 7 = \boxed{}$

$7 + 2 + 3 = \boxed{}$

$6 + 3 + 4 = \boxed{}$

$3 + 8 + 7 = \boxed{}$

$5 + 3 + 5 = \boxed{}$

$2 + 9 + 8 = \boxed{}$

$5 + 8 + 5 = \boxed{}$

$5 + 7 + 3 = \boxed{}$

$4 + 8 + 2 = \boxed{}$

$9 + 5 + 1 = \boxed{}$

$8 + 2 + 7 = \boxed{}$

$7 + 7 + 3 = \boxed{}$

$4 + 8 + 2 = \boxed{}$

$5 + 5 + 5 = \boxed{}$

$3 + 3 + 7 = \boxed{}$

$8 + 8 + 2 = \boxed{}$

$6 + 4 + 6 = \boxed{}$

$5 + 2 + 5 = \boxed{}$

$1 + 1 + 9 = \boxed{}$

$7 + 8 + 3 = \boxed{}$

$5 + 7 + 5 = \boxed{}$

$6 + 4 + 9 = \boxed{}$

$7 + 2 + 3 = \boxed{}$

$6 + 3 + 7 = \boxed{}$

$7 + 6 + 4 = \boxed{}$

$9 + 2 + 8 = \boxed{}$

Challenge: Can you use number bonds to 10 to make sets of 4 one-digit numbers that total 20? How many different sets can you make?

Count by 10s starting at 13

Count by 10s starting at 26

Count by 10s starting at 8

Count by 10s starting at 105

Grab your favourite song.

Dress up.

Record your version.

Upload it for us to see.

YOU'RE A

**ROCK
STAR**

