

## Learning from Home Package

Week 8 Term 3

## YEAR TWO



## CONTENTS

Home Learning Matrix Monday Activities Tuesday Activities Wednesday Activities Thursday Activities Friday Activities



## Home Learning Matrix - Term 3 Week 8 Stage 1



Activities can be completed digitally on the Seesaw app or as a hard copy and uploaded as an image to Seesaw

|          |  |  |                           | · ·                          |  |
|----------|--|--|---------------------------|------------------------------|--|
|          | Monday   | Tuesday  | Wacky Wednesday           | Thursday                     | Friday   |
| Learning | Complete your learning   | Complete your learning   | Complete your learning    | Complete your learning       |  |
| Warm Up  | warm up on Seesaw or in  | warm up on Seesaw or in  | warm up on Seesaw or in   | warm up on Seesaw or in      |  |
|          | your booklet.  | your booklet.  | your booklet.             | your booklet.                |  |
|          |  | Class Zoom   |                           | Class Zoom                   |  |
| Zoom     |  | Zoom   |                           | zoom                         |  |
|          |  |  |                           |                              |  |
|          |  | 10:30am  |                           | 10:30am                      |  |
|          | Reading  | Reading  | Reading                   | Reading                      | Screen Free Friday                             |
|          | The Day the Crayons Quit   | The Day the Crayons Quit   | The Day the Crayons Quit  | Father's Day                 | Chaptin for the day, on                        |
|          | 4 4 4 4 424  | 4 4 4 4 4 4  | 4 4 4 474                 | HAPPY                        | Check in for the day on<br>Seesaw and view the |
|          |  |  |                           | (12)                         | activity board for screen                      |
|          |  |  |                           | <b>Fallieux</b>              | free activities. Choose the                    |
|          | * * 7 2  |  |                           |                              | ones that interest you to fill                 |
| Reading  | Watch Mrs Berry read a   | Watch Mrs Berry's lesson.  | Complete the activity on  | DAY                          | the day.                                       |
|          | story  | Complete the activity on   | Seesaw or in your booklet |                              | Then unplug and get away                       |
|          | Complete the activity on   | Seesaw or in your booklet  |                           | Watch Mrs Berry read a story | from the screen for the day!                   |
|          | Seesaw or in your booklet  |  |                           | Complete the activity on     | ddy:   |
|          | _  | C  |                           | Seesaw or in your booklet    |  |
|          | ®REC,  | <b>™</b> REC,  |                           |                              |  |
|          | _  | _  |                           | REC,                         |  |
|          | Writing  | Writing  | Writing                   | Writing                      | Screen Free Friday                             |
|          | The Day the Crayons Quit   | The Day the Crayons Quit   | The Day the Crayons Quit  | Father's Day                 |  |
|          | (Va.)  | (Your  | (Vin.)                    |                              | Check in for the day on                        |
|          | Sept. 31th on schlayer me time   | Sept. 30th  on solidays:  on s | Sept. 50%                 | Father's                     | Seesaw and view the activity board for screen  |
|          | The state of the s |  |                           | Day                          | free activities. Choose the                    |
|          |  |  |                           |                              | ones that interest you to fill                 |
| Writing  | Complete the activity on   | Complete the activity on   | Complete the activity on  |                              | the day. ´                                     |
|          | Seesaw or in your booklet  | Seesaw or in your booklet  | Seesaw or in your booklet |                              | Then unplug and get away                       |
|          |  |  |                           |                              | from the screen for the                        |
|          |  |  |                           |                              | day!   |
|          |  |  |                           | Complete the activity on     |  |
|          |  |  |                           | Seesaw or in your booklet    |  |
|          |  |  |                           |                              |  |

|                                | Monday (cont.)  | Tuesday (cont.)  | Wacky Wednesday   | Thursday (cont.)  | Friday (cont.)   |  |  |
|--------------------------------|---|--|---|---|--|--|--|
|                                | Maths Year 1 Adding Zero                              | Maths Year 1 Addition Word Problems  | Maths Year 1 Partitioning Numbers   | Maths Year 1 Number Combinations to 20  © © © © © © © © © © © © © © © © © © © | Check in for the day on Seesaw and view the activity board for screen free activities. Choose the ones that interest you to fill the day.                |  |  |
| Maths                          | Maths Year 2 Fractions                                | Maths Year 2 Fractions   | Maths Year 2 Fractions  | Maths Year 2 Fractions  | Then unplug and get awa from the screen for the day!   |  |  |
|                                | Complete the activity on<br>Seesaw or in your booklet | Complete the activity on<br>Seesaw or in your booklet  | Complete the activity on<br>Seesaw or in your booklet   | Complete the activity on<br>Seesaw or in your booklet                         |  |  |  |
|                                | •REC_   | <b>™</b> REC_  | •REC,   |   |  |  |  |
| Other KLAs                     | PD/H/PE<br>Friendship Letter                          | Geography<br>An Australian Adventure   | Science Extreme Weather Events  | CAPA<br>Father's Day Card   | Screen Free Friday   |  |  |
|                                |   | The state of the s |   |   | Check in for the day on<br>Seesaw and view the<br>activity board for screen<br>free activities. Choose the<br>ones that interest you to fill<br>the day. |  |  |
|                                | Complete the activity on Seesaw or in your booklet    | Complete the activity on<br>Seesaw or in your booklet  | Complete the activity on<br>Seesaw or in your booklet   | View the activity on<br>Seesaw and make your<br>own card!                     | Then unplug and get away<br>from the screen for the<br>day!  |  |  |
|                                | Log on to Reading Eggs and                            | complete the tasks set by your te  | g Eggs/Fast Phonics (Online En<br>eacher! Your teacher will be al<br>ay when you have done any a  | ble to see when these have b  | een completed. You can also  |  |  |
| Additional Optional Activities | Log on to Prodigy and comple                          | ete the tasks set by your teacher!<br>and play w   | Prodigy (Online Maths) I Your teacher will be able to some one any assignment of the product of |   | mpleted. You can also explore  |  |  |
| , chiving                      | Teachers will post some idea                          | <b>Ou</b><br>s for things you can do each day  | tdoor Physical Activity and Pla<br>y on Seesaw. You could post a  |   | etting out and getting active.   |  |  |
|                                |   | <b>Department of</b><br>https://education.nsw.gov.au/te  | Education - Learning from Honeaching-and-learning/learning  |   | 2  |  |  |



## What's Planned Today?

Reading

Writing

Maths

PD/H/PE







Watch Mrs Berry read The Day the Crayons Quit on Seesaw or ask your teacher for an alternate link



Answer the comprehension questions below

I. What is the name of the boy who owns the crayons?

2. What was the black crayon complaining about in his letter?

3. Which crayon likes to be nice and neat?

4. Which colour do you think is the colour of the sun?



Complete the book review below about The Day the Crayons Quit

## Book Revie

| Ti+le:                        | <ul> <li>How many stars do you think this boo</li> </ul>           |
|-------------------------------|--|
| Author:                       | • should receive?  |
| Nonfic+ion ☐ Fic+ion □        | Why did you give the book this many                                |
| Would you recommend this book | stors?   |
| to a friend?                  |  |
|                               | •••  |
| Why or why not?               | •••  |
|                               |  |
|                               | •••  |
|                               | •••  |
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|                               | •••••••••••••••••••••••••••••••••••••••                            |
| What was your favorite part   | What was your favorite part of the book? Why was it your favorite? |
|                               |  |
|                               |  |
|                               |  |

This review was completed by



## Wellbeing Week

This week we are focusing on our wellbeing. Our aim is to take some time to look after ourselves and our emotions.

## Meditation Monday

Today you will be enjoying some time to complete a guided meditation or yoga. You can choose which one you think you'd enjoy most.





## Maths Week 8 Year 2 Fractions Monday

We are learning to use fraction notation.

I will be successful if

- ☐ I can identify how many parts a whole is broken into (half, quarters, eighths) and record as the denominator.
- ☐ I can identify how many parts are coloured or circled and record this as the numerator.

## This lesson has been recorded and is available on Seesaw.

If you cannot access Seesaw please contact your child's teacher for access to an alternate link.

Prior to starting this lesson, your child will require:

- A blank piece of paper and a pencil OR a whiteboard and marker,
- A flat surface where they can clearly see the video.

## W8 — Year 2 Fractions Monday

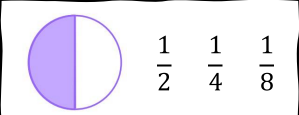
### Your task:

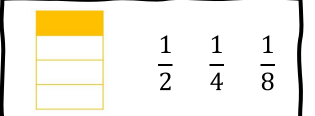
Look at each shape. Each shape is cut into parts.

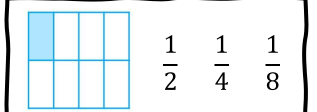
First look at how many parts the whole is cut into. This will be your denominator (bottom number).

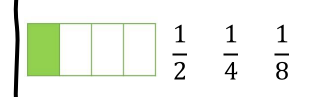
Second count how many parts are coloured in. This will be your numerator (top number).

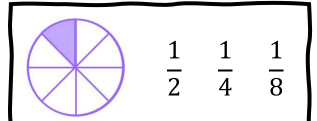
Can you circle the fraction notation which describes each whole?

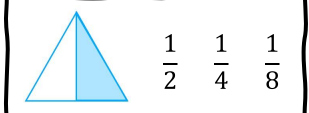












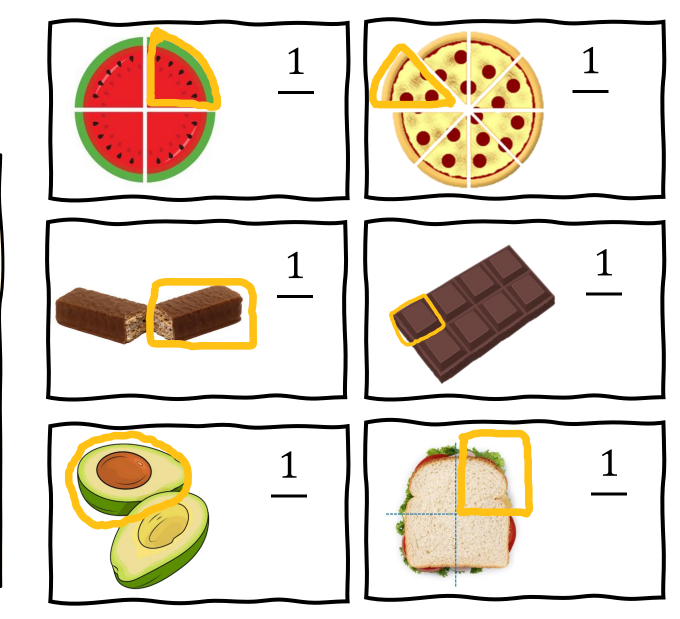
## W8 — Year 2 Fractions Monday

Your task:

Look at each food. Each food is cut into parts.

Look at how many parts the whole is cut into. This will be your denominator (bottom number).

Can you fill in the denominator?



## S1 PDHPE ~ Friendship

Today we are learning to demonstrate the qualities of friendship.

We will be successful if:

- we can use Kind words to make others feel good.
  - we can plan fun activities for our friends.



### Your task:

- Write a friendship letter to your class. You can write about what you miss the most about your class. Write about what you are looking forward to the most about seeing your class again. You can include what fun activities you would like to play with your class when you see them next. Draw a picture of you with your class.
  - The teachers will put your letters together to show the class. Remember to take your time and re-read your writing to check that it makes sense.

Watch the video and activity example on Seesaw BEFORE completing this activity.

If you cannot access Seesaw, please contact your child's teacher for access to an alternate link.









## 🕶 A Friendship Letter to My class 💞



| Dear, |
|-------|
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|       |





## TUESDAY

## What's Planned Today?

Reading

Writing

Maths

Geography





## Wellbeing Week

This week we are focusing on our wellbeing. Our aim is to take some time to look after ourselves and our emotions.

## Teamwork Tuesday

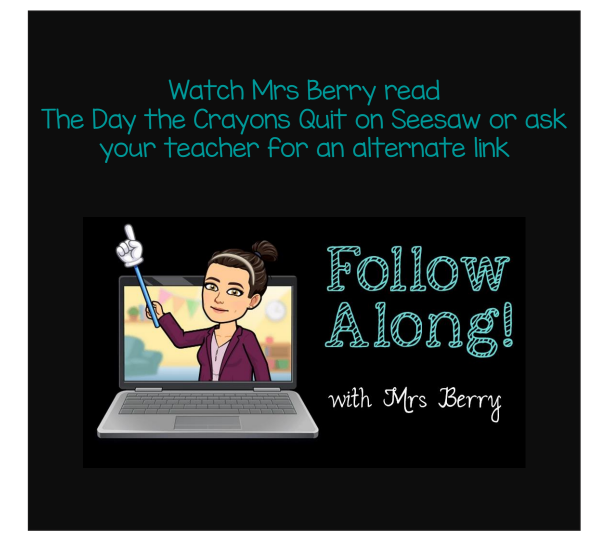
Today you will be working together with someone in your family to do something as a team. You could play a game, complete a job around the house or even just spend some quality time together.

t makes us happy when we do things with people who are special to us!











Mrs Berry talked about 4 crayon letters today.

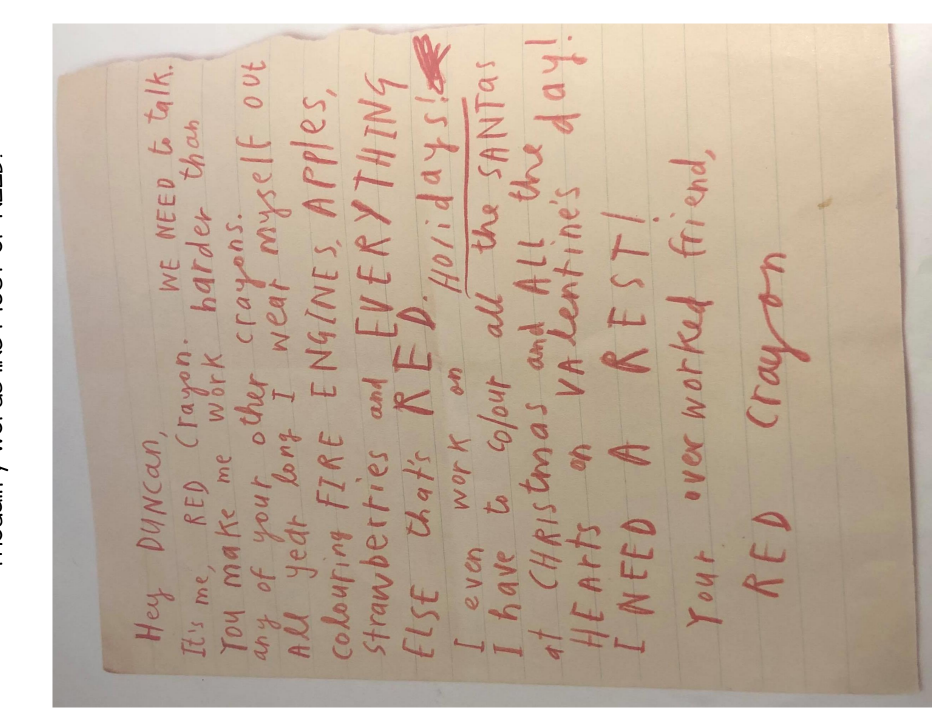
Which crayon do you think was the most persuasive? Which one was the most convincing? Why?

What techniques did they use in their writing that helped to convince you the most?

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from red crayon and circle all of the words and parts Remember you could look for words written in capital letters, words that are underlines, strong high modality words like MUST or NEED. Just like Mrs Berry did in her lesson, look at the letter of the letter that make it persuasive and convincing



## W8 — Year 2 Fractions Tuesday

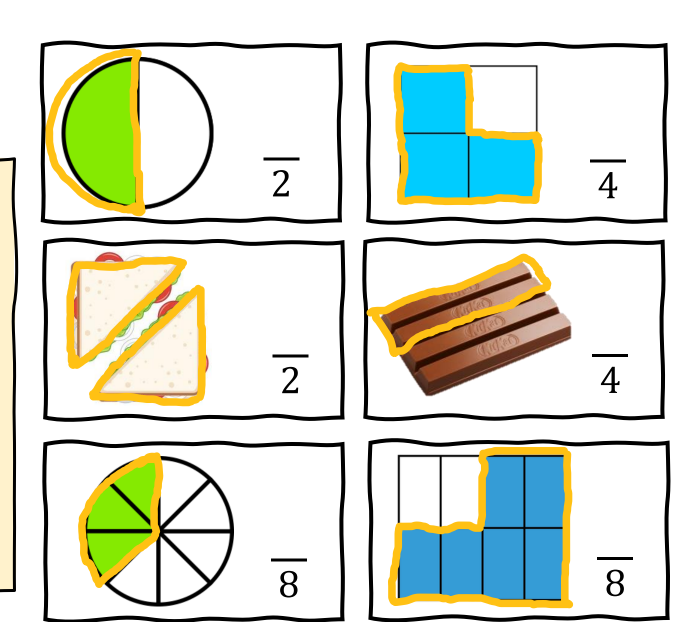
Your task:

Look at each shape or food.

Each whole is cut into parts.

Count how many parts are circled in orange. This will be your numerator (top number).

Can you fill in the numerator?



## W8 — Year 2 Fractions Tuesday

Your task:

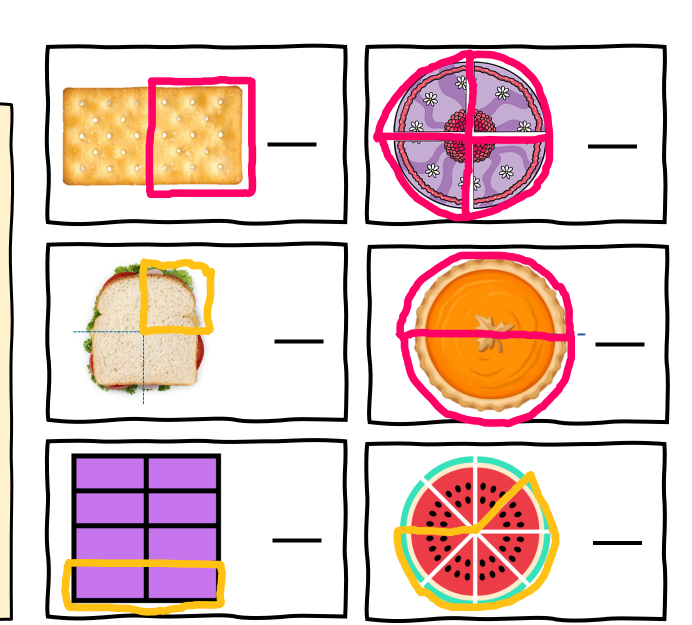
Look at each shape or food. Each whole is cut into parts.

Look at how many parts the whole is cut into. This will be your denominator (bottom number).

Can you fill in the denominator?

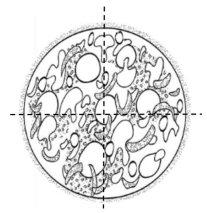
Count how many parts are circled in orange or pink. This will be your numerator (top number).

Can you fill in the numerator?



## W8 — Year 2 Fractions Tuesday

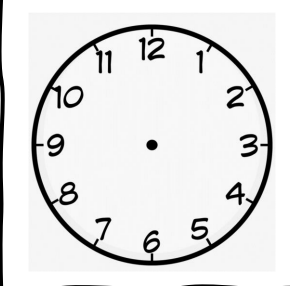
1. You and your friends go to a pizza party and the pizza comes. There are 4 people at the pizza party, so each person gets one piece. Colour in  $\frac{1}{4}$  of the pizza.



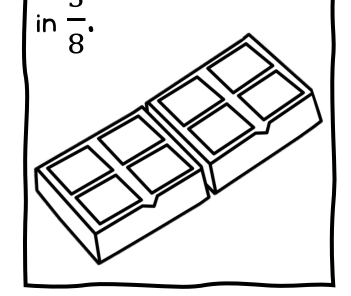
### Your task:

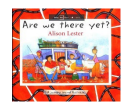
Solve each word problem and colour in the correct parts of the whole.

2. You have to leave to go to school in half an hour. Colour in  $\frac{1}{2}$  of the clock.



3. You have one chocolate bar to share with your cousin. You can break it into 8 parts. Your cousin wants 3 parts. Colour





## Geography — An Australian Adventure



### Activity Steps:

- I. Listen to the recording of Are We There Yet? by Alison Lester. The recording can be found at <a href="https://www.youtube.com/watch?v=KW-SAGItdhg&t=307s">https://www.youtube.com/watch?v=KW-SAGItdhg&t=307s</a>
- 2. After listening to the book, write down 3 places that you heard in the book that you would really like to visit. These can be entered into the template below. For each place, write at least one reason why you would like to go there. For example, you might say "I would really like to go to Monkey Mia because I love dolphins and it sounds like it would be really fun to swim with them."

| Place 1:                                      | Place 2:                                      | Place 3:                                      |
|---|---|---|
|   |   |   |
|   |   |   |
| Reason(s) you would like to visit this place: | Reason(s) you would like to visit this place: | Reason(s) you would like to visit this place: |
|   |   | ,   |
|   |   |   |
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## WEDNESDAY

## What's Planned Today?

Reading

Writing

Maths

Science





## Wellbeing Week

This week we are focusing on our wellbeing. Our aim is to take some time to look after ourselves and our emotions.

Today we are going to talk about what wellbeing is and how we can improve it. What works for you may not work for someone else. We are all different!

Wellbeing



Tell us how you are feeling. We know that things feel different for everyone at the moment and that's okay. It's normal to feel lots of different feelings at the same time.

### Today I feel...



1





Identify how you feel

Choose an activity to help improve your mood

Watch this story

## wednesday Reading

Study the last page of the book and tick off whether Duncan solved each crayons' problem. You can watch the story again on Seesaw or get an alternative link to the book from your teacher if

you need help remembering.

|  | SC |
|--|----|
| When Duncan showed his teacher his new picture, she gave him a "good work" sticker for colouring | R  |
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|  | В  |
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|  | С  |
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|                           | _   |    |
|---------------------------|-----|----|
| Was their problem solved? | Yes | No |
| Red Crayon                |     |    |
| Purple Crayon             |     |    |
| Beige Crayon              |     |    |
| Grey Crayon               |     |    |
| White Crayon              |     |    |
| Black Crayon              |     |    |
| Green Crayon              |     |    |
| Yellow Crayon             |     |    |
| Orange Crayon             |     |    |
| Blue Crayon               |     |    |
| Pink Crayon               |     |    |
| Peach Crayon              |     |    |





Make sure you try to use high modality words like MUST, NEED, DEFINITELY in your writing to make it stronger. Can you try to use a rhetorical question? Make sure you think of some strong points and arguments that will make your crayons want to come back!

Don't forget to use a letter format with who the letter is to and a sign off from Duncan!



## **Learning Intention**

To show our teachers we can write a persuasive letter.

## **Success Criteria**

- □I can use high modality words
- □I can ask a rhetorical question
- □I can write 2 or more convincing arguments
- □I can make sure I have used basic punctuation (.?! and capital letters)



## Learning Intention

| rite a persuasive lette     |
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- I can ask a rhetorical question
- I can write 2 or more convincing arguments I can make sure I have used basic punctuation (. ?! and capital letters)

## Maths Week 8 Year 2 Fractions Wednesday

We are learning to use fraction notation.

I will be successful if

- ☐ I can identify how many parts a collection is broken into (half, quarters, eighths) and record as the denominator.
- ☐ I can identify how many parts are coloured or circled and record this as the numerator.

## This lesson has been recorded and is available on Seesaw.

If you cannot access Seesaw please contact your child's teacher for access to an alternate link.

## Prior to starting this lesson, your child will require:

- A blank piece of paper and a pencil
  OR a whiteboard and marker,
- A flat surface where they can clearly see the video.
- At least 16 singular similar objects.

  E.g. a penne pasta, counters, lego pieces of the same size, lollies, hair ties, etc.

## W8 — Year 2 Fractions Wednesday

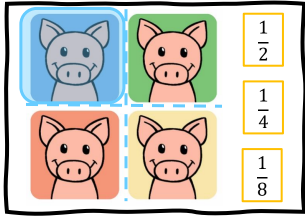
Your task:

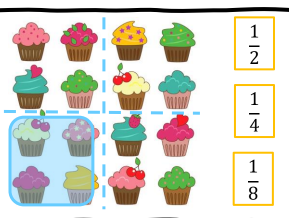
Look at each collection. Each collection is cut into parts.

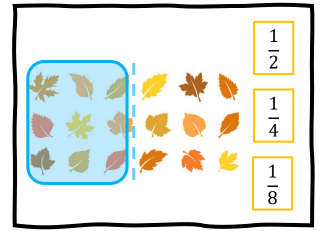
First look at how many parts the collection is cut into. This will be your denominator (bottom number).

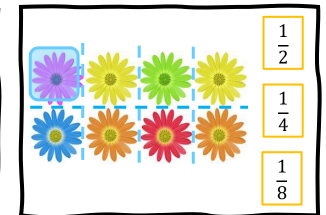
Second count how many parts are coloured in blue. This will be your numerator (top number).

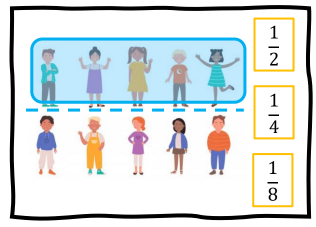
Can you circle the fraction notation which describes each collection?













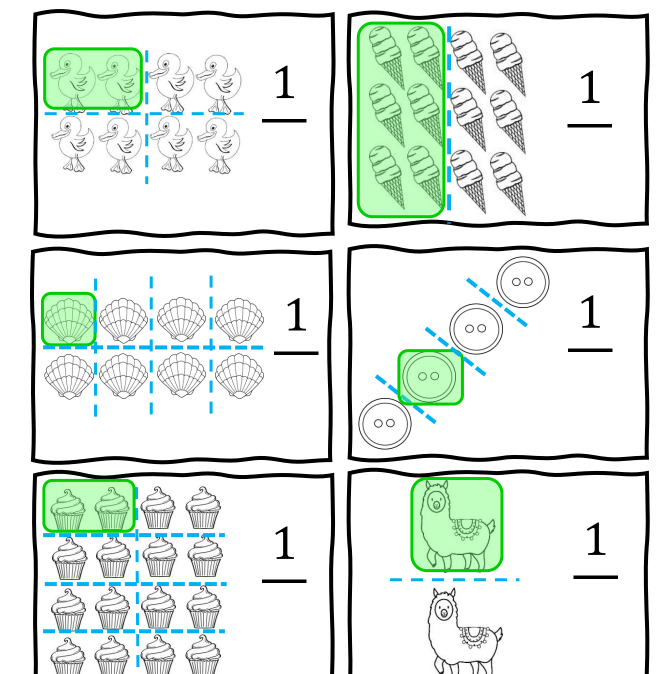
## W8 — Year 2 Fractions Wednesday

### Your task:

Look at each collection of animals or objects. Each collection is cut into parts.

Look at how many parts the collection is cut into. This will be your denominator (bottom number).

Can you fill in the denominator?



## Science Week 8

## Extreme Weather Events

Watch the video on Seesaw showing a range of extreme weather events and then use coloured lines to match the label to the picture of the extreme weather event.









Dust storm Cyclone Thunderstorm Snowstorm Bushfire Flood Hail







## Science Week 8

## Extreme Weather Events

Circle the things that would help to keep you safe during an extreme weather event. Write about an extreme weather event you remember and explain how you stayed safe.

Stay inside

Go outside in a storm

Listen to emergency service directions

Go to the park

Drive in the car

Go to a storm shelter or refuge

Stay out of flood waters

Swim in flood waters

Call for help

## THURSDAY

## What's Planned Today?

Reading

Writing

Maths

CAPA

A PERSON
WHO NEVER
MADE A
MISTAKE,
NEVER
TRIED
ANYTHING
NEW

Albert Einstein



## Wellbeing Week

This week we are focusing on our wellbeing. Our aim is to take some time to look after ourselves and our emotions.

## Thankful Thursday

Today you will listening to a story about being thankful. When we are thankful we think of things that we are happy for or feel lucky to have.

You will complete an activity to identify things you are thankful for.



https://www.youtube.com/watch?v=GXUoQ5MugCY

Write down things you are thankful for. Why do these things make you feel this way?

Take a photo of your writing to put here.





## Making Connections

Watch Mrs Berry read There's Only One Dad Like You on Seesaw or ask your teacher for an alternate link Story Time With Mrs Berry

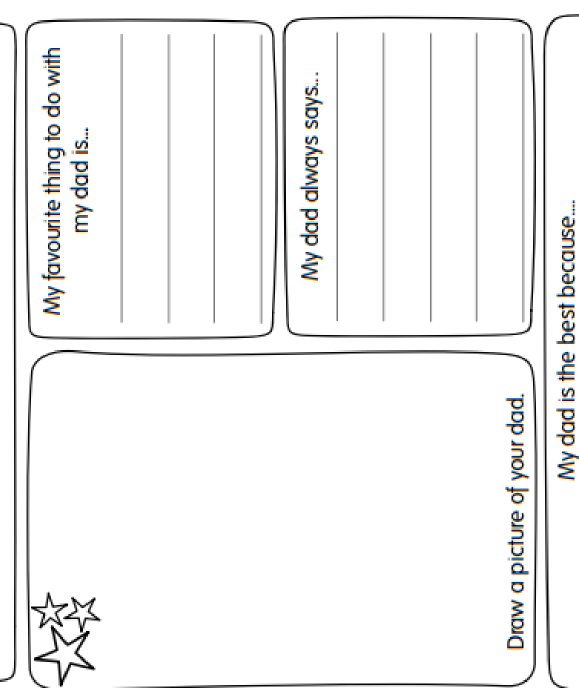
| • | Which animal Dad from the book is the most like your Dad or significant male figure in your life? Write down which animal reminded you of your Dad and explain why. |
|---|---|
| _ |   |
|   |   |



Fill out the poster below and draw a picture of your Dad in the box. You could use this to stick inside your father's day card you will make in your Art lesson today.

# The World's Best Dad

My dad's name is



₹

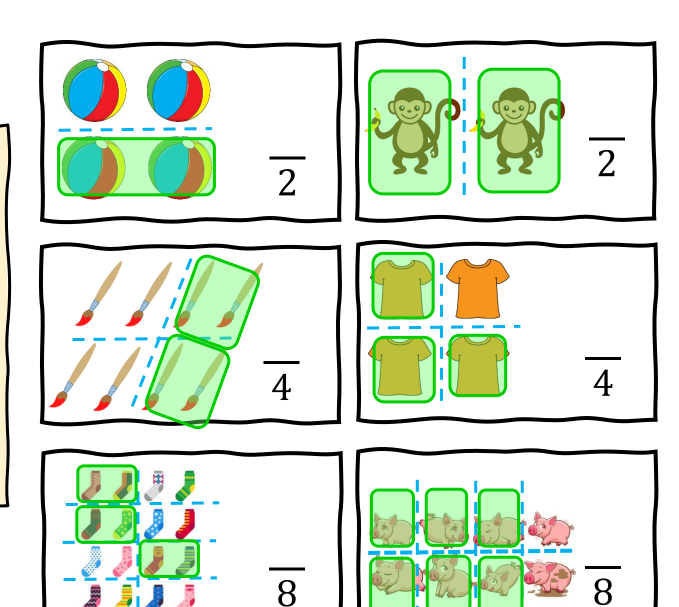
## W8 — Year 2 Fractions Thursday

### Your task:

Look at each collection of animals or objects. Each collection is cut into parts.

Count how many parts are coloured in green. This will be your numerator (top number).

Can you fill in the numerator?



## W8 — Year 2 Fractions Thursday

Your task:

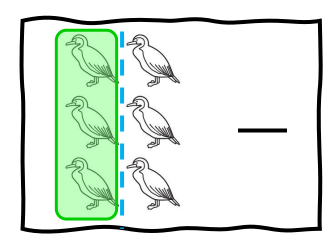
Look at each animal or object. Each collection is cut into parts.

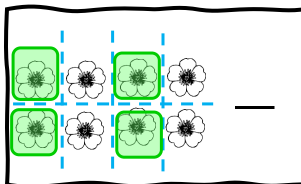
Look at how many parts the collection is cut into. This will be your denominator (bottom number).

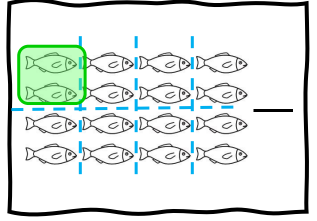
Can you fill in the denominator?

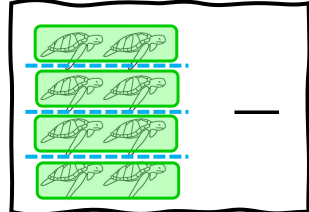
Count how many parts are coloured in green. This will be your numerator (top number).

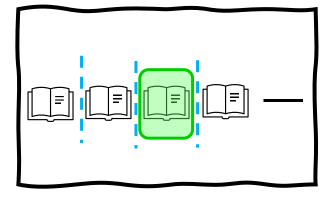
Can you fill in the numerator?

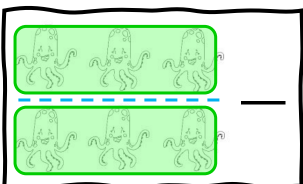










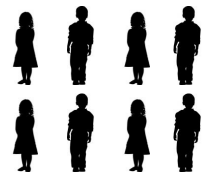


## W8 — Year 2 Fractions Thursday

### Your task:

Solve each word problem and circle in the correct parts of the collection.

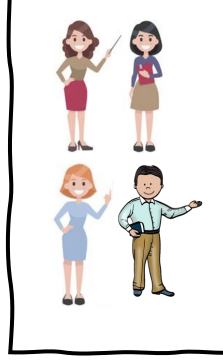
1. One quarter of UCLA is in Banksia house. Circle  $\frac{1}{4}$  of the class in yellow.



2. One half of UTS is in Waratah house. Circle  $\frac{1}{2}$  of the class in red.

3. One eighth of NYU is in Grevillea house. Circle  $\frac{1}{9}$  of the class in green.

4. One quarter of the teachers are in Jacaranda. Circle  $\frac{1}{4}$  of the teachers in blue.





## Term 3 Week 8 – Thursday

## Creative & Practical Arts - Father's Day Card

| Name: | <b>Date: 2.9.21</b> |
|-------|---------------------|
|-------|---------------------|

Father's Day is on Sunday 5th September and to celebrate our special dads (or grandpa's/uncles) we are going to use our artistic skills to make an amazing Father's Day Card!

You will need to access the YouTube video titled 'How to Draw Father's Day Card' and follow the steps. Use the link below:

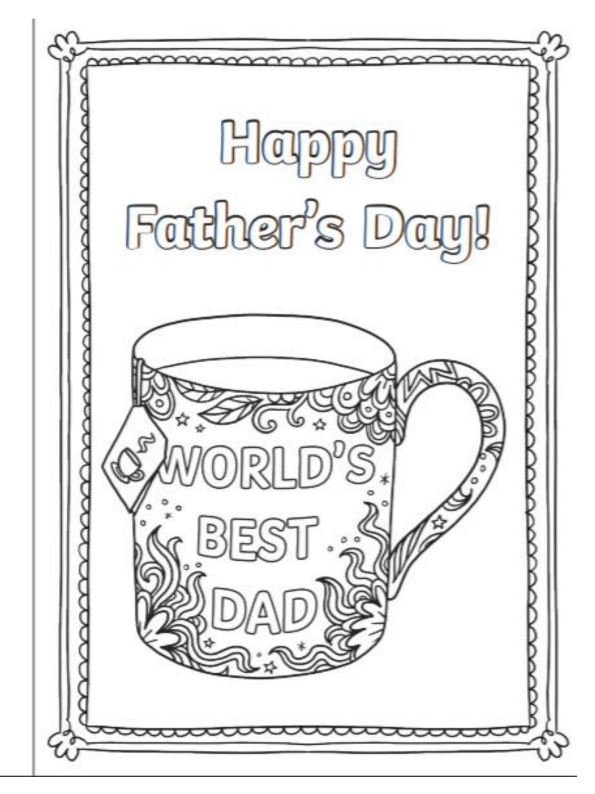
https://www.youtube.com/watch?v=7R26aM--skA

Make sure you outline in a black marker and colour it in when you are finished so it can look as beautiful as the one in the video. Don't worry if yours isn't exactly the same and be as creative as you like choosing your own colour scheme. You might even like to add a special message inside the card for your dad/grandpa/uncle.

If you can, take a photo of your finished Father's Day Card and upload it onto Seesaw so all the teachers can see it!

If for any reason you are unable to access the YouTube video complete your Father's Day Card using the one of the templates provided.

**Instructions** (this is the outside of the card): Cover the outside of the card with patterned paper or fabric, use a contrasting pattern for the tie. Decorate the middle inside panel with your favourite superhero costume. Front







## What's Planned Today?

Screen Free Friday

Choose activities from the grid that interest you



# Wellbeing Week 8 Friday

## Wellbeing

emotions.

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## Tech Free Friday

will be S All the activities pend time



| English Write a letter/s to someone who doesn't live with you and send it to them! | PDHPE Play outside! Go for a walk or play your favourite game.   | TECH<br>FREE<br>FRIDAY   | PDHPE Design a healthy café. Design a menu and a poster to get people to come eat therel                | Mathematics Cook a recipe with your family. Look out for all the measurements that will ensure it tastes right!          |
|--|--|--|---|--|
| English Read for one minute per year you are old! 5 years = 5 minutes              | History Look back at family photos and share family stories. How much do you know about your family?             |  | Science Do some gardening! What can you do in your garden to help your plants grow bigger and stronger. | Mathematics Create your own maths problems to test your family. They can make some to test you tool                      |
| Dance Pick a song and make up your own dance. Perform it for your family.          | Art Create an artwork using a medium of your choice. Give it a name as if you were going to put it in a gallery. | Drama Create your own skit with your family! Give yourself characters and a scenario to act out. | Music Spend time listening to your favourite songs OR create your own music!                            | STEM Using only materials from your house build a car and a ramp. Your challenge is to make the car roll. (No toy cars!) |