Stage 2
TERM 3

Week 8

## SPELLING

1. High Frequency words - look, cover, write and check words daily.

| because | should | money | water |
| :--- | :--- | :--- | :--- |
| prove | Christmas | improve | clothes |
| beautiful | busy | remote | Aboriginal |


| Monday | Tuesday | Wednesday | Thursday | Friday |
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## What Is Pokémon?

Pokémon is a Japanese media franchise based on fictional creatures or pocket monsters known as 'Pokémon'. It includes video games, trading cards, an animated TV series, movies, toys and more.

Pokémon Animation
The animated TV show 'Pokémon the Series' stars Ash, Pikachu and many other friends and Pokémon. Their story has also been made into movies.

Pokémon Trading Card Game The Pokémon Trading Card Game lets players collect and build decks of cards to use in games to 'battle'. Each card depicts a Pokémon along with information or 'stats' about that Pokémon.

Pokémon Video Games
There are many different Pokémon-themed video games. Some are very detailed role play and quest games, while others are quick and simple puzzle games.

## ReADING

1. Who are the main characters of the animated TV show 'Pokémon the Series'?
2. Which word in the text means 'to show or represent with a picture'?
3. Draw what you think a Pokémon trading card might look like, based on the description in the text.

4. What kinds of Pokémon video games are available to play?

CRUNCH \& SIP


## Writing: Picture books

## Activity: Prediction

a) Look at the cover of this book. Write a brief description of your

Prediction of the book "Tuesday" in your workbook.
b) Now that you have wrote your Prediction, watch this link of the book:
https://www.youtube.com/watch?v=JtQ4DdzCZMA

c) Were your predictions correct? Yes/No
d) Is this picture book different from others? Why? (Write your response in workbook)

RECESS


## MATHEMATICS: Angles

Acute, Obtuse and Right Angles

Look at these different angles:

Right Angle
a square $90^{\circ}$.


Obtuse Angle
is greater than a right angle.


Acute Angle
is smaller than a right angle.

## Write the type of angle:

--------------------------


Acute, Obtuse and Right Angles,---


$$
\stackrel{\bullet}{\bullet} \stackrel{+}{\bullet} \longleftrightarrow
$$

## Fitness Activity: Week 8

## Yoga and Mindfulness for Kids: Outside In The Woods | Cosmic Kids

## https://www.youtube.com/watch?v=L8eMSTZ1Lbl

Fun activity: Here is a link to your fitness activity for today. Your family may like to joy in too! If you are unable to click the link, type the link into youtube. Have fun!

LUNCH



## GEOGRAPHY

## GEOGRAPHY

Australia is an island continent. What does this mean?

Find and circle the seas and oceans that surround Australia. List them here:
1.
2.
3.
4.
5.
6.

Find the Great Barrier Reef. In which state is it located?
Find Uluru. In which state is it located?
Find the Great Victoria Desert. In which two states is it located?
2.

# Locate each of the states and territories, then find the capital city. Write the capital city names below. 

Queensland:
New South Wales:
Australian Capital Territory:
Victoria:
Tasmania:
South Australia:
Western Australia:
Northern Territory:

TUESDAY

## SPELLING

1. High Frequency words - look, cover, write and check words daily.

| because | should | money | water |
| :--- | :--- | :--- | :--- |
| prove | Christmas | improve | clothes |
| beautiful | busy | remote | Aboriginal |


| Monday | Tuesday | Wednesday | Thursday | Friday |
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Fidget spinners are toys that are made with a ball in the middle and three 'branches' coming from the centre. The branches spin around the middle.

They are made from a range of materials like stainless steel, brass, ceramics, titanium, copper and plastic. The different materials change the vibration and the length of time that the toys spin.


## How to Spin a Fidget Spinner

- Hold the middle of the spinner between your index finger and thumb as if you are picking it up.
- Flick one of the outside branches with your middle finger and watch it spin.


## How the Fidget Spinner Began

Fidget spinners were created by an American inventor, Catherine Hettinger, in the early 1990s. She was ill but still trying to look after her own eight-year-old daughter. Catherine began inventing toys for her daughter and the two of them went on to create the fidget spinner.

## Uses of the Fidget Spinner

- It has been discovered that some children with special educational needs can use fidget spinners to help them to concentrate or calm down.
- They have been found to help people lower their stress levels by helping the user to 'zone out' and clear their mind.


## Fidget Spinners in School

Some schools have banned fidget spinners as they say they are a distraction to other pupils and can negatively affect learning. They could also be a danger to others.

Questions

1. What materials might fidget spinners be made from? Tick two.brass
wood
stainless steel
wool
2. What does using different materials change? Tick two.

the size of the spinner
the vibration of the spinner
the length of time that the toy spins
the type of person using the spinner
3. The paragraph titled 'How to Spin a Fidget Spinner is a type of what text?' 'Instructions' 'Poem' 'Recipe' 'Story'.Poem
Recipe
Instructions
Story
4. Complete this sentence:

To make it spin, flick...
1.
2.
3.
4.

CRUNCH \& SIP


## Writing: COmic strip

## Lesson:

Activity 1: Pretend you are a 'fly on the wall' in the picture book "Tuesday". Think about the facial expressions shown in the book and imagine what the frogs or other characters are thinking or saying to one another. Write your ideas in you workbook.

Activity 2: Create a comic strip based on the book
"Tuesday". Remember to:

- Sequence the conversation
- Use speech bubbles
- Colour
- Be creative

Complete in your workbooks.


RECESS


## MATHEMATICS: Angles

## Acute, Obtuse and Right Angles

Look at these different angles:

Right Angle
a square $90^{\circ}$.

Obtuse Angle
is greater than a right angle.


Acute Angle
is smaller than a right angle.

## Soccer Angles

Label the right angles you can see on a soccer field.


## Soccer Angles

Complete the table describing the angle of the kicks.

| Adam |  |  | Claire |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Kick A | Kick C |  | Kick F |  |
| Kick B |  | Kick E |  | Kick G |
| Kick D |  | Kick H |  | Kick H |



## FitNess time!

Fun activity: Here is a link to your Yoga fitness activity for today. Your family may like to joy in too! If you are unable to click the link, type the link into youtube. Have fun!

Cowboy and Cowgirl Yoga - Cosmic Kids
https://www.youtube.com/watch?v=WSw2vxCKBMc


LUNCH


For Science today you will need to go sit down or lay down (in the shade and with sun protection) in your backyard for 15 minutes and listen to what sounds you can hear. You will need to listen for the following;

- Natural sounds (physical world)
- Human-made sounds (material world)

Be as descriptive as possible!

```
Mr Moore tried this at home and got these results;
```

| Physical World (natural) | Material World (human made) |
| :--- | :--- |
| Birds chirping | Grinder (machine) |
| Leaves rustling | Nail gun (machine) |
| Dog barking | Car door shutting. |

## Make your list here:

| Natural sounds (physical world) | Human made sounds (material world) |
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## SPELLING

1. High Frequency words - look, cover, write and check words daily.

| because | should | money | water |
| :--- | :--- | :--- | :--- |
| prove | Christmas | improve | clothes |
| beautiful | busy | remote | Aboriginal |


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Keep Australia Beautiful Week is a week to build awareness about the importance of reducing litter and ensuring we look after the environment.

Litter is any rubbish such as paper, cans and plastics left on the ground. Litter can be small items like cigarette butts and big items like containers and wrappers from food.

Top ten pieces of litter that are thrown away:

1. Cigarette butts
2. Plastic chip and lolly bags
3. Glass bottles
4. Plastic bottle tops
5. Plastic bottles
6. Metal bottle tops
7. Aluminium cans
8. Small pieces of paper
9. Plastic bags
10. Foil lolly wrapper

Litter can be dangerous to the environment. Litter on roads can lead to animals leaving their habitats to try to eat food on busy roads. Litter is a hazard to animals in the ocean. Sea animals can choke on litter as they may mistake it for food and try to eat it. Animals can also become trapped in plastic bags and other litter in their habitat. It is therefore extremely important that people reduce the amount of litter that is thrown away.

Keep Australia Beautiful Week aims to teach people about the simple ways everyone can look after the environment and to cut down the amount of rubbish they throw away. It is also a time to teach all Australians about making sure they place rubbish in the bin and not on the ground.

Keep Australia Beautiful Week is an important time to promote the importance of maintaining a clean, safe environment for animals and people alike.

What can you do to keep Australia beautiful?

- Make sure you put your rubbish in the bin;
- Say no to plastic bags;
- Have a rubbish-free lunch as often as possible;
- Reuse and recycle things you no longer need;
- Pick up rubbish if it is safe to do so.


## READING

## Questions

1. 

$\qquad$
2. What types of items could be littered on the ground?
3. List three ways litter can be dangerous to the environment.
$\qquad$
$\qquad$
4.
4. Which items in the 'top ten pieces of litter that are thrown away' can be recycled?
5. List two ways all Australians can keep Australia beautiful.
$\qquad$
5.
6. Why do you think people litter?
6.

CRUNCH \& SIP


## Wriiing

## Activity:

Study the last page of "Tuesday" and to write and illustrate a story that continued where the author David Wiesner leaves off. What happens on the night that pigs fly?

- Be creative as you can
- Complete in your workbooks


RECESS


## MATHEMATICS

## Acute, Obtuse and Right Angles

Look at these different angles:

Right Angle
a square $90^{\circ}$.


Obtuse Angle
is greater than a right angle.


Acute Angle
is smaller than a right angle.

## MATHEMATICS

## Activity:

a) Draw your house from a birds eye view in your work books
b) Circle all the Right Angles red
c) Put a green cross on the Obtuse Angles
d) Place a square on the Acute Angles

## FITNESS TIME!

Fun activity: Here is a link to your fitness activity for today. Your family may like to joy in too! If you are unable to click the link, type the link into youtube. Have fun!

## Cosmic Kids - Yoga

https://www.youtube.com/watch?v=ASPnHl7kio4


LUNCH


## CREATIVE ARTS

To celebrate fruit and veg month today get creative with your fruit and veg.
Make a piece of art from whatever fruit and veg you have at home for a healthy snack. Here are a couple of examples for inspiration. Take a photo and upload your creation on dojo or classroom before you eat it. Enjoy.


THURSDAY

## SPELLING

1. High Frequency words - look, cover, write and check words daily.

| because | should | money | water |
| :--- | :--- | :--- | :--- |
| prove | Christmas | improve | clothes |
| beautiful | busy | remote | Aboriginal |


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Silkworms are an important insect as they create silk which is used for clothing, furniture and art. Like other insects, there are four stages in a silkworm's life cycle.

Silkworms were once native to Africa and Asia, however, they are no longer found in the wild. Silkworms are now only found in silk factories and in homes as pets. Silkworms prefer a warm climate and if it is too cold, the eggs can hibernate until it becomes warmer.

Silkworms start as tiny eggs laid in lines on mulberry leaves. Between three hundred and five hundred eggs can be laid by the female moth. The eggs are a yellowish colour but turn black before hatching t takes about fourteen days until silkworms begin to hatch.


Silkworms are the larvae (caterpillars) that hatch from the eggs. They are a creamy colour with a head, thorax and abdomen. They have six real legs and six false legs at the end of their body. They eat constantly for twenty to thirty days and will only eat mulberry leaves. The silkworm may start life as a tiny caterpillar, however, they quickly grow longer. As the larvae grow so quickly, they will shed their skin four times over a month


Questions

1. Fill in the length of each stage of the silkworms' life cycle.

| Egg | Larva | Pupa | Moth |
| :--- | :--- | :--- | :--- |
|  |  |  |  |
|  |  |  |  |

2. What colour is a silkworm's body?
3. Name the three parts of a silkworm's body.
4. How many legs does a silkworm have when it is born?
5. What happens to the silkworm when it is inside the cocoon?
6. Why does the adult moth not live for very long?
7. Draw and label the life cycle of the silkworm.

8. Draw and label the life cycle of a silkworm.

CRUNCH \& SIP


## Writing: COmic strip

## Lesson:

Activity: Create a comic strip based 'What happens when Pigs fly'.
Use yesterday's lesson as a prompt.
Remember to:

- Sequence the conversation
- Use speech bubbles
- Colour
- Be creative

Complete in your workbooks.


RECESS


## MATHEMATICS

## Acute, Obtuse and Right Angles

Look at these different angles:

Right Angle
a square $90^{\circ}$.


Obtuse Angle
is greater than a right angle.


Acute Angle
is smaller than a right angle.

## Angles in Names Teacher Notes

Have students write their names on a sheet of graph paper using block capitals. Avoid using curved lines.

## Activity 1

Ask students to label the line segments and types of angles in their name.
For example:


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## FitNess time!

Fun activity: Here is a link to your fitness activity for today. Your family may like to joy in too! If you are unable to click the link, type the link into youtube. Have fun!

## Funfair Kids Yoga - Cosmic Kids

https://www.youtube.com/watch?v= Xh1ZBb8fx0


LUNCH


Have a look at either brochures you find in your letterbox from a supermarket or research on the internet (example: Woolworths online, Coles online) the cost of different fruit and vegetables.

Complete the slide below if you have a paper copy or if you are on google classroom, if not write your answers in your workbook.

Have a look at your findings of how much fruit and vegetables cost. Discuss with someone at home and write down your ideas of what changes could be made in your home to ensure you and your family eat more variety of fruit and vegetables.

| Vegetable | Cost per 1kg |
| :--- | :--- |
| 1 kg tomatoes |  |
| 1 kg broccol |  |
| 1 kg carrots |  |
| 1 kg of my favourite vegetable which is |  |
| Other vegetables |  |
| 1 kg of |  |
| 1 kg of |  |
| 1 kg of |  Cost per $\mathbf{1 k g}$ <br> 1 kg apples  <br> 1 kg bananas  <br> 1 kg oranges  <br> 1 kg of my favourite fruit which is  <br> Other fruit  <br> 1 kg of  <br> 1 kg of  <br> 1 kg of  |

Which fruit or vegetable was the most expensive? $\qquad$
Which fruit or vegetable was the cheapest? $\qquad$

Which price surprised you and why?

Click the link below for today's PE lesson bop dancing. Try your best and ask your family members to join in! HAVE FUN!
https://www.youtube.com/watch?v=sHd2s saYsO\&t=3s
Take a photo or a video of your moves and upload it to google classroom or class dojo.

FRIDAY

## SPELLING

1. High Frequency words - look, cover, write and check words daily.

| because | should | money | water |
| :--- | :--- | :--- | :--- |
| prove | Christmas | improve | clothes |
| beautiful | busy | remote | Aboriginal |

## SPELLING

Write your weekly spelling test. Get someone from home to read aloud the spelling list to you and check your spelling. Let your teacher know how many you got correct this week.

## READING

Read aloud a book of your choice for 15 minutes to someone at home. Try to read with expression and remember to pause when you see a comma or a full stop.

CRUNCH \& SIP


## Writing

## Activity:

a) Watch the link to the book "Tuesday" again.
https://www.youtube.com/watch?v=JtQ4DdzCZMA\&t=117s

b) Write the words to go along with Wiesner's pictures and discuss how they might add as much details and expression to their words as Wiesner has added to his pictures.

Complete in your workbooks.

RECESS


## Acute, Obtuse and Right Angles

## Look at these different angles:



## MATHEMATICS: Angles

## Activity:

## You need:

- Ruler
- Coloured pencils
- Paper or in book


## Learning Activity:

Draw different angles on a piece of paper or in workbooks and colour the angles (as shown in the image).


## Activity:



## Fitness activity

STAGE 2 FRIDAY'S FITNESS BINGO COMPETITION:
We need your help! Every Friday, we would like you to create and design your own "Fitness Bingo Chart" to enter our stage 2 competition. This is
how it works:

- Friday - Students in Stage 2 upload their Fitness Bingo Chart
- Stage 2 teachers will select the winner and upload the winning fitness bingo chart once a week (Friday) into the Stage 2's weekly school work


## Ideas:

- Take photos and upload onto a chart
- Draw your fitness routines into your workbook and upload photo
- Be Creative

LUNCH


## LEARNING JOURNAL

Now that you have completed your lessons for the week please click into your Week 8 Learning Journal and submit it through Google Classroom or Class Dojo.

