Public School

## Learning from Home Package

 Week 5 Term 3
## YE A R 0 N E

 T E N T 0

## Home Learning Matrix

## Monday Activities

## Tuesday Activities

## Wednesday Activities

## Thursday Activities

## Friday Activities

|  | Monday | Tuesday | Wacky Wedinesday | Thursday | Friday |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Good Morning | Answer the question given by your teacher on Seesaw and say good morning！ | Answer the question given by your teacher on Seesaw and say good morning！ | Answer the question given by your teacher on Seesaw and say good morning！ | Answer the question given by your teacher on Seesaw and say good morning！ | Answer the question given by your teacher on Seesaw and say good morning！ |
| Reading | Reading－Predicting <br> Online：Log on to your PM reading account．Read a book from your bookshelf． <br> or <br> Offline：Read a book of your choice then <br> Complete your daily reading activity on Seesaw or in your booklet． | Shared Reading <br> Log into Seesaw to watch Miss Fedda read the book ＇I am not sleepy and I will not go to bed＇． <br> Complete the activity on Seesaw or in your booklet． <br> 「OREC， | Reading－Questioning <br> Online：Log on to your PM reading account．Read a book from your bookshelf． <br> or <br> Offline：Read a book of your choice then <br> Complete your daily reading activity on Seesaw or in your booklet． | Log into Seesaw to watch Mrs Berry read the book ＇Don＇t let the pigeon stay up late＇． <br> Complete the activity on Seesaw or in your booklet． <br> 「OREC」 | Reading－Fluency <br> Online：Log on to your PM reading account．Read a book from your bookshelf． <br> or <br> Offline：Read a book of your choice then <br> Complete your daily reading activity on Seesaw or in your booklet． |
| Writing | Persuasive Texts <br> Speech Writing 暴界畕異楊界 <br> Complete the activity on Seesaw or in your booklet． | Persuasive Texts Speech Writing <br> Log into Seesaw to watch Mr Fairbairn introduce the hamburger model． <br> Complete the activity on Seesaw or in your booklet． <br> 「OREC」 | Persuasive Texts Speech Writing <br> Complete the activity on Seesaw or in your booklet． | Persuasive Texts Speech Writing <br> Complete the activity on Seesaw or in your booklet． | Persuasive Texts Zookeeper Writing Activity <br> Complete the activity on Seesaw or in your booklet． |


|  | Monday (cont.) | Tuesday (cont.) | Wacky Wedinesddy | Thursday (cont.) | Friday (cont.) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Maths |  | Complete the activity on Seesaw or in your booklet | Maths Fractions Year 1-Complete the activity on Seesaw or in your booklet Year 2-Log into Seesaw to watch Mrs Berry's lesson snippet and complete the activity on Seesaw or in your booklet roREC |  | Complete the activity on Seesaw or in your booklet |
| Other KLAs | Geography Getting to Places <br> Complete the activity on Seesaw or in your booklet. | PD/H/PE <br> We can all be inclusive <br> Complete the activity on Seesaw or in your booklet. | Science <br> Changing Seasons <br> Complete the activity on Seesaw or in your booklet. | Sport <br> Complete the activity on Seesaw or in your booklet | CAPA <br> Complete the activity on Seesaw or in your booklet |
| Additional Optional Activities | Complete th <br> Log on to Reading Eggs and <br> Log on to Prodigy and com <br> Teachers will post some ideas | number of the day and word <br> Readi <br> complete the tasks set by your explore and p <br> mplete the tasks set by your tea explore and p <br> for things you can do each day | Learning Warm Ups d of the day templates on Sees ing Eggs/Fast Phonics (Online teacher! Your teacher will be play when you have done any <br> Prodigy (Online Maths) acher! Your teacher will be ab play when you have done any <br> Outdoor Physical Activity and P day on Seesaw. You could pos | saw or hard copy and submit <br> English) <br> able to see when these have assigned tasks. <br> le to see when these have be assigned tasks. <br> Play <br> a picture or video of yourself | en complete <br> en completed. You can also completed. You can also <br> tting out and getting active. |

## REC」

Any Lessons with this symbol have a recorded lesson or video available on Seesaw to support student learning

## M 0 N

Reading
Writing
Maths

## Geography



Prediching

Predicting is when we think about what will happen next

Choose a fictional book from your PM eCollection or from home. Remember that fictional books are made up by the author and are NOT TRUE.

Your task is to answer these two questions BEFORE you read your book today.

1. What do you think the main character will be like?
2. What evidence have you used to make this prediction?

Have a look at the clues the illustrator has given you on the front cover of the book.

Use the voice recording button on seesaw or write your predictions in the box.

## K甘ONOW－s X $\underset{\exists}{ }$－⿹NIIIXM HJヨヨdS

Well done Stage I with the work you put into your speeches last week！You have brainstormed ideas for the two topics， chosen the topic you are going to write about，begun writing your speech and learnt the different methods you can use to set out your speech．Today，you are going to be thinking about the arguments／reasons you are making about your topic． Your speech will need to go for 2 minutes so you will need to come up with 3 arguments／reasons．You only need to write one sentence for each argument／reason，we will build on these in the next lesson．
You can use the ideas you came up with when you were brainstorming your topic to help you think of the arguments／reasons you want to talk about．There are also examples on the next page．
SPEECH WRITING - WEEK 5 - MONDAY
Below are some examples of what you might come up with when you are writing your 3 arguments/reasons.
I. Firstly, a best friend is always there for you.
2. Secondly, to be a good best friend you need to communicate with each other.
3. Finally, to be a good best friend, you need to do fun things together.

Maths Week 5 - Fractions of a Collection Monday - Half of a collection Year I and 2

This lesson has been recorded and is available on SeeSaw. If you

## Learning Intention

To understand and model half of a
collection

## Success Criteria

- I can focus on and listen to the lesson
- I can answer the exit slip question
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 lesson video
- At least 16 singular similar objects eg a penne pasta, counters, lego pieces of the same size, lollies, hair ties etc


## Geography - Getting to Places

Activity Steps:

1. Have a look at the maps and images below and use these to help you decide which types of transport you could use to get to each place on the next page. You can drop and drag each type of transport to the box for each location. (If you are using the work book at home, you can draw a line from each type of transport you could use to the box for each place)
2. Voice record yourself saying the reasons why you chose the types of transport to get to each location. For example, would you take a plane to Macarthur Square? Whylwhy not? Would you walk to Sydney? Or would you take a car or maybe a train because it is too far to walk?



## Monday Word Of The Day

| Number of vowels | How many syllables | In fancy handwriting |
| :---: | :---: | :---: |
| Smaller words |  | Write the word in rainbow colours |
|  |  | In a sentence |
| In a pyramid word |  |  |

## Monday Number of the Day

| 1 before 10 before | Odd or Even? | Write in words |
| :---: | :---: | :---: |
| 1 after 10 after | Choose your difficulty level | Expanded eg 100+50+6=56 |
|  |  | 14 |
| Addition (+) Number sentence | Subtraction Number (-) sentence | Draw with Hundreds, Tens and Ones |

# $\pi$ <br> OE <br> S <br> D <br>  <br> 证 

# What's Planned Today? 

Reading
Writing
Maths
PD/H/PE
you donit need a cape to be a hero. you just need to care. kID PRESIDENT

# Shared Reading 

## With Miss Fedda



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.

There is writing involved in this lesson. The two templates are provided on seesaw or in this booklet.


## Success Criteria

I can include a prediction about the story.

- I can explain what evidence I used to make my prediction.

Listen to Miss Fedda's Seesaw recording BEFORE doing this activity.

Voice record or write your predictions here.

1. What do you think the story will be about?
2. What evidence have you used to make this prediction?

## Making connechions e

## Now it is time for you to make your

łext łO self connection.

Think about an experience you have had that connects to the characters in this book and write or record 2 sentences explaining the connection.

## Success Criteria

- I can include 2 sentences to explain my text to self connection.
$\square$ I can monitor my spelling and circle words I think I have spelled wrong.

Please note that 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. There is writing involved in this lesson. The template is provided
on Seesaw or in this booklet.
In today's writing lesson we are going to learn about the hamburger model. This model will be used to help us write our
speech
Success Criteria


## $\checkmark 1$ have written 3 arguments/reasons

$\checkmark 1$ have written 3 to 4 sentences for each argument/reason $\checkmark$ I have written sentences that are about the topic


Maths Week 5 - Fractions of a Collection Tuesday - Halves of a collection Year I and 2

## Learning Intention

To understand and model half of a collection

## Success Criteria

$\square$ I can model and circle half of a collection
You are going to share some food with me! But make sure that you share it evenly! Circle half of each collection below. Can you find and cross out the collection that cannot be shared equally?


## We can all be inclusive

## Listen to the story - We're all wonders - on Seesaw BEFORE completing this activity.

Auggie talks about how people can change how they see others and teaches us that we are wonders based on what is inside of us, not what we can see.

On the helmet, write the qualities that you cannot see but are inside of us. Choose the qualities that are inside us from the word bank and then add 3 more of your own ideas.

kindness
nice smile
pretty hair tall curious mind fast runner
loving heart good listener brave strong honest patient

## Tuesday word Of The Day

| Number of vowels | How many syllables | In fancy handwriting |
| :---: | :---: | :---: |
| Smaller words | In a sentence | Words that rhyme |
| In a pyramid word |  | Draw it |

## Tuesday Number of the Day

| 1 before 10 before | Odd or Even? | Write in words |
| :---: | :---: | :---: |
| 1 after 10 after | Choose your difficulty level | Expanded eg 100+50+6=56 |
|  |  |  |
| Addition (+) Number sentence | Subtraction Number (-) sentence | Draw with Hundreds, Tens and Ones |

# What's Planned Today? 

Reading
Writing
Maths
Science
you dont have
To be parfect
To be amazing
$\cdots \infty$


Questioning is when we ask questions while we read to help us understand the story events, the characters, actions and ideas. We can start our questions with the words:
who what when where why how which whose
Complete the tasks below by using the voice recording button on seesaw or by writing your answers in the boxes.

## 1. Read

a book from your PM eCollection or from home.


## 2. Think

about the book.
Give the book a star rating.

$$
\underset{\sim}{\psi} \dot{\sim} \dot{\psi}
$$

What did you like about the book?
i?? 3.1 WOnder
what questions you have about the book.
Write 3 questions you have about the characters, events or ideas in the book.

For example: If the book you read was Goldilocks and the 3 bears. You might wonder -Why did Goldilocks go into the bears house? Which bed did Goldilocks like the best? How did the bears know that Goldilocks at been in their house?
1.
2.
3.
SPEECH WRITING - WEEK 5 - WEDNESDAY
Today you are going to finish writing your introduction for your speech which is the top bun in the hamburger model.


## Remember, there are 3 main ways to introduce a speech

- Statement - should be interesting and thought provoking
- Question - must be answered at some point in the speech
Your goal in the introduction is to get the audience's attention and introduce the topic and your point of view.


## SPEECH WRITING - WEEK 5 - WEDNESDAY

Here is an example of an introduction for the topic "my best friend" When I was six years old, I met a person who would become the greatest friend I have ever had. I met him on my first day of year I at a brand new school. I was nervous starting at a new school but as soon as I was introduced to my friend
Andrew, I knew I would be OK. Today I am going to talk about the 3 main reasons why a best friend is so important and
how to be a good one.
In this example, my speech has begun with a story, the topic has been introduced and the story is relevant to my argument that your best friend is so important. Try and keep your introduction short, no more than 4 sentences.

Maths Week 5 - Fractions of a Collection Wednesday - Halves of a collection Year I

## Learning Intention

To understand and model half of a collection

## Success Criteria

I can model and circle half of a collection


Bingo and Bluey need your help! They are squabbling over their toys! Circle half of each collection blue to share with Bluey and the other half orange to share with Bingo!



Science Week 5

## When Searsons channge

Watch the video on SeeSaw called 'A Journey through the Seasons' Label and write down at least 2 clues from the picture that tell you which season it is eg. I know it is summer because they are at the beach


## wednesday Word Of The Day

| Number of vowels | How many syllables | In fancy handwriting |
| :---: | :---: | :---: |
| Smaller words | number | Write the word in rainbow colours |
| In a pyramid word | In a sentence | Draw it |
|  |  |  |

## wednesday Number of the Day

| 1 before 10 before | Odd or Even? | Write in words |
| :---: | :---: | :---: |
| 1 after 10 after | Choose your difficulty level | Expanded eg 100+50+6=56 |
|  |  |  |
| Addition (+) Number sentence | Subtraction Number (-) sentence | Draw with Hundreds, Tens and Ones |

## T

# What's Planned Today? 

Reading
Writing
Maths
Sport
KID you'll MOVE MOUNTAINs,


Complete this activity AFTER listening to Mrs Berry read - Don't let the pigeon stay up late! and Miss Fedda read - I am not sleepy, and I will not go to bed.
Making connections is when you use what you already know to help you better understand the text.

There are three ways to make connections:

1. text to self
2. text to text
3. text to world

## 1. Texł łO self

Text to self connection is when the text reminds you of something that has happened in your own life.


## 2. Text to text

A text to text connection is when the text reminds you of something that has happened in another text.

## 3. Text to World

A text to world connection is when the text reminds your something that happens or has happened in the world.


## Success Criteria

$\square$ I can include 5 differences and similarities in each part of the diagram.
$\square$ I can monitor my spelling and circle words I think I have spelled wrong.

Complete this activity AFTER listening to Mrs Berry read - Don't let the pigeon stay up late! and Miss Fedda read - I am not sleepy, and I will not go to bed.

Today your task is to make a †exł to text connection.

On the next page, you will need to think about the two stories you heard and use the diagram to compare the differences and similarities in the stories.

## Success Criteria

I can include 5 differences and similarities in each part of the diagram.

- I can monitor my spelling and circle words I think I have spelled wrong.


$$
\text { SPEECH WRITING - WEEK } 5 \text { - THURSDAY }
$$

- 

bun in th
subject

$$
\begin{aligned}
& \qquad \text { SPEECH WRITING - WEEK } 5 \text { - THURSDAY } \\
& \text { Here is an example of a conclusion for the topic "my best friend" } \\
& \text { I cannot help but imagine what things would have been like if I did not meet my best friend that day I started at my new } \\
& \text { school. I know I would have met lots of other people, but the friendship I have with my best friend is so important to me. } \\
& \text { He has helped me so many times and I can't wait for all of the exciting adventures we will have in the future. How } \\
& \text { important is it to have a best friend? } \\
& \text { In this example, my conclusion has been linked to the main point of my speech, that my best friend is important } \\
& \text { to me. You can also see that I have finished my speech with a question. You could also finish it with a statement or } \\
& \text { story. Just like your introduction, try and keep your conclusion short, no more than } 4 \text { sentences. }
\end{aligned}
$$

$\left[\begin{array}{l}\hline\end{array}\right]$

Maths Week 5 - Fractions of a whole Thursday - Halves of an object Year I

## Learning Intention

To understand and model half of an object

## Success Criteria

- I can make model and identify half of an object

The first part of 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:

- Blank pieces of paper and a pencil OR a whiteboard and marker
- A flat surface where they can clearly see the lesson video
- Some playdough (if available)
- A child safe butter knife

Maths Week 5 - Fractions of a whole Thursday - Halves of an object Year I

## Learning Intention

To understand and model half of an objec $\dagger$

## Success Criteria

I I can make model and identify half of an object


Thing 1 and Thing 2 are crazy about shapes things! Can you help them by drawing a line down each shape or thing to cut it in half? 1 half for Thing 1 and the other half for Thing 2! Remember when we cut in half we are making 2 equal pieces!



## Barramurra

## THURSDAY WEEK 5 <br> SPORT OBSTACLE COURSE

1. Your job is to create an obstacle course.
2. Check with your families about what you can use before you start (this might be a fun activity to do with your family!)
3. Collect the items you want to use and think about how you are going to use them.
4. See some ideas in picture.
5. Set up your obstacle course. (Try to include under, over, around and through)
6. Try it out (is it too easy? or too hard?)
7. Make some changes. (Think about other challenges you could include, bounce a ball for 10 bounces.

Be creative, have fun and stay safe!)
7. Have another go!
8. Upload a ${ }^{\circ 0}$ or ${ }^{-}$ of you completing your obstacle course.
9. Submit your work by clicking
10. Pack away all the things you used for your course.


## Thursday word Of The Day

| Number of vowels | How many syllables | In fancy handwriting |
| :---: | :---: | :---: |
| Smaller words |  | Write the word in rainbow colours |
|  |  | Draw it |
| In a pyramid word | In a sentence |  |

## Thursalay Number of the Day

| 1 before 10 before | Odd or Even? | Write in words |
| :---: | :---: | :---: |
| 1 after 10 after | Choose your difficulty level | Expanded eg 100+50+6=56 |
|  |  |  |
| Addition (+) Number sentence | Subtraction Number (-) sentence | Draw with Hundreds, Tens and Ones |

## FRIDAY

# What's Planned Today? 

Reading
Writing
Maths
Creative Arts


## Fluency

Reading with expression is when you read like a storyteller. Make sure your voice changes as you read, so you don't sound like a robot!


Choose a book from your PM eCollection or from home.

Your task today is to find a soft toy (like a teddy) which you can read to. Place your toy near you when you read. Remember that you need to read like a storyteller. Storytellers read with expression to make the story more interesting.

Your teachers want to hear your amazing reading too!

Take a photo of 2 pages in your book and post them on Seesaw. Make sure you voice record yourself reading those pages for your teacher to hear.

Success Criteria (tick the box when you have completed each goal)
$\square$ I can read fluently by practising reading tricky words
$\square$ I change my voice as I read to make my voice sound interesting

Writing week 5
. Spaces between my words.
. My sentences make sense.

You are going to be a head zookeeper. A worried member of the public has sent you a letter with their concerns. Read the letter on the next page and respond with your answer on the page after.

```
Dear Head Zookeeper,
I am writing to you as a concerned member of the
public. My teacher recently read "What do they do with
all the poo from all the animals at the zoo" by Anh Do
and I am very worried. Please give me some insight and
write back to me with what REACCY happens to all the
poo from all the animals at the zoo.
    From,
    A worried member of the public
```



Maths Week 5 - Fractions of a whole Friday - Halves of an object Year 1

## Learning Intention

To understand and model half of an object

## Success Criteria

$\square$ I can identify shapes that have been cut in half

Only colour in the shapes that are cut into half. Remember that half is 2 equal parts and they need to look exactly the same!


## FRIDAY WEeK 5 CREATIVE ARTS - DAnce!

Scan the code or type the web address to be taken to YouTube. Choose 2 songs to dance to. If you can, ask someone at home to take a short video or photo of you dancing and add it to page 3.

https://www.youtube.com/playlist?list=PL5W-hrpUFeCgqtbHyV6Dsjd1-voEXVn6c

Which 2 songs did you choose? $\qquad$

## SCAN ME



## Friday word Of The Day

| Number of vowels | How many syllables | In fancy handwriting |
| :---: | :---: | :---: |
| Smaller words | In a sentence | Words that rhyme |
| In a pyramid word | Draw it |  |

## Friday Number of the Day

| 1 before 10 before | Odd or Even? | Write in words |
| :---: | :---: | :---: |
| 1 after 10 after | Choose your difficulty level | Expanded eg 100+50+6=56 |
|  |  |  |
| Addition (+) Number sentence | Subtraction Number (-) sentence | Draw with Hundreds, Tens and Ones |

