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## Turramurra North

PUBLICSCHOOL - 1914

EXPERIENCE TODAY INSPIRE TOMORROW

## Learning from Home <br> Unit: 13 <br> Stage 2

## Year 3 and Year 4



## Term 4 Week 32021

## Websites for Learning

- TNPS school website: https://turramurrn-p.schools.nsw.gov.au for our Learning From Home Packages.
- 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:

| 3R | Alex Atterton | alexandra.redford1@det.nsw.edu.au |
| :--- | :--- | :--- |
| 3H | Madi Hyde | Madison.hyde3@det.nsw.edu.au |
| 4H | Alex Hahlos | alexander.hahlos1@det.nsw.edu.au |

## NEWS / EDUCATION

- Education Live videos https://education.nsw.gov.au/teaching-and-learning/learning-from-home/learning-at-home
- Squiz kids -https://www.squizkids.com.au/ A news podcast for 8-12 year olds.
- BTN https://www.abc.net.au/btn/ - Explores news using the current language, music and popular culture of youths.


## ENGLISH

- World Book Online (username: tnps and password: tnps) https://www.worldbook.com.au/ebook-titles-2/
- Story Box Library (username: tnps and password: tnps) www.storyboxlibrary.com.au
- Reading Eggs https://readingeggs.com.au/ login etc
- Typing club https://www.typingclub.com/ each class have their own links and students use their school log ins
- Visual writing prompts http://visualprompts.weebly.com/001.html a range of prompts for writing
- The School Magazine https://theschoolmagazine.com.au/explore - A collection of plays, poems, stories and comics.
- Premier's Reading Challenge 2021 Book List. https://online.det.nsw.edu.au/prc/booklist/home.html
- Wordshake https://learnenglishkids.britishcouncil.org/games/wordshake how many words can you find in 3 mins?
- Free Rice Word Game https://freerice.com/categories/english-vocabulary


## MATHEMATICS

- Mathletics https://www.mathletics.com/au/ Students have their Login details
- ABCya Number Games https://www.abcya.com/grades/4/numbers
- Transum https://www.transum.org/ Maths activities, puzzles, problems, visual aids, investigations and lots more.
- Figure This https://figurethis.nctm.org/index.html Maths challenges for kids and their families
- Funbrain - MathsZone https://www.funbrain.com/math-zone offers maths games
- Kids Maths Games https://www.kidsmathgamesonline.com/ offers maths games
- Math Game Time https://www.mathgametime.com/ offers maths games


## SCIENCE AND TECHNOLOGY

- Scratch https://scratch.mit.edu/ coding platform
- Sydney Observatory https://www.maas.museum/sydney-observatory/
- Hubble https://hubblesite.org/resource-gallery/learning-resources
- Windows to the Universe https://www.windows2universe.org/
- Questacon at home https://www.questacon.edu.au/discover/questaconathome Questacon activities


## HSIE - HISTORY AND GEOGRAPHY

- ABC Splash - Space https://education.abc.net.au/home\#!/topic/496370/space-and-our-solar-system
- Ducksters https://www.ducksters.com
- Nature lesson in Bobbin Head NP https://sites.google.com/education.nsw.gov.au/lessons-in-nature/home


## CREATIVE ARTS

- The Arty Teacher https://theartyteacher.com/online-art-games-for-the-art-classroom/ games and lessons.
- Sydney Opera house for kids https://www.sydneyoperahouse.com/digital/for-the-kids.html


## PERSONAL DEVELOPMENT / HEALTH / PHYSICAL EDUCATION

- Health Activities and articles https://kidshealth.org/en/kids/
- PE workouts to do at home https://darebee.com/workouts.html
- Cyber Safety- Your Personal Information Online https://www.esafety.gov.au/educators/classroom-resources/hectors-world/your-personal-information-online


## 3/2R Zoom Classes

 WEEK 3 TERM 42021The Zoom meeting ID and passwords for this week are:

| Class | Zoom Meeting ID |  |  | Zoom Meeting Password |  |
| :--- | :--- | :--- | :--- | :--- | :---: |
| $\mathbf{2 R}$ | Morning am | Afternoon pm | Morning am | Afternoon pm |  |
|  | 61941307903 | 67847956922 | $\mathbf{4 0 3 9 4 1}$ | $\mathbf{7 9 3 4 6 4}$ |  |


| Class | Zoom Meeting ID |  |  | Zoom Meeting Password |  |
| :--- | :--- | :--- | :--- | :--- | :---: |
| 3R | Morning am | Afternoon pm | Morning am | Afternoon pm |  |
|  | 68214355731 | 63771338869 | $\mathbf{7 5 6 9 5 8}$ | 386245 |  |

Each class will have a Zoom class 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. 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 term.

| Time | Class |
| :--- | :--- |
| 9.30 am | $5 \mathrm{~T} \& 6 \mathrm{~B}$ |
| 10.30 am | $2 \mathrm{M} \& 2 \mathrm{R}$ |
| 11.30 am | 3R \& 3H \& 4H |
| 12.15 pm | $5 \mathrm{~T} \& 6 \mathrm{~B}$ |
| 1.30 pm | $2 \mathrm{M} \& 2 \mathrm{R}$ |
| 2.15 pm | $3 \mathrm{R} \& 3 \mathrm{H} \& 4 \mathrm{H}$ |



## Week 3 Zoom meeting reminder

Morning Zoom meetings remain the same Monday - Friday (all inclusive)

Afternoon Zoom meetings<br>Mon, Tues, Wed, Thurs

## Friday afternoon

Your classroom Zoom meeting will be replaced with Footsteps Friday - a learn to dance program which will continue throughout term 4. Join by clicking on the link included in the Friday activities.

## Week 3 Term 4 - Learning from Home Stage 2 Year 3 and 4

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.
The feedback tasks will be shared via Seesaw. See the task for more details.

|  | Monday | Tuesday | Wednesday | Thursday | Friday |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Morning | Spelling <br> Reading <br> Writing | Spelling <br> Reading <br> Writing | Spelling <br> Reading <br> Writing | Spelling <br> Reading <br> Writing | Spelling <br> Reading <br> Writing |
| Break | Break | Break | Break | Break | Break |
| Middle | ZOOM 11:30am Mathematics | ZOOM 11:30am Mathematics | ZOOM 11:30am Mathematics | ZOOM 11:30am Mathematics | ZOOM 11:30am Mathematics |
| Break | Break | Break | Break | Break | Break |
| Afternoon | Science ZOOM 2:15pm | Art ZOOM 2:15pm | Music ZOOM 2:15pm | PDHPE ZOOM 2:15pm | Dance No ZOOM |



## Week 3 Term 4 - Spelling

Year 3 Spelling Words
Year 4 Spelling Words

| ou ow <br> cloud flower |  | based on <br> weekly focus in <br> other KLAs |
| :---: | :---: | :---: |
| Core: | Extension: | Theme |
| how | allowance | centimetre |
| now | allowed | position |
| town | aloud | estimate |
| down | announce | compare |
| house | boundary | capacity |
| about | doubtful | volume |
| round | drought | metre |
| ground | drown | pronoun |
| around | flour | personal |
| flower | fountain | possessive |
| brown | frowned |  |
| hour | mountain | Demon |
| outside | plough | accountant |
| count | powder | surroundings |
| loud | powerful | astound |
| mouth | proud | accountable |
| south | sour | prowess |
| thousand | surround | marshmallow |
| mouse | towel | vicious |
| frown | trousers | couscous |
| shout |  | pronounce |
| allow |  | announcer |
| power |  |  |
| amount |  |  |
| ourselves |  |  |


| OU OW cloud flower |  | based on weekly focus in other KLAs |
| :---: | :---: | :---: |
| Core: <br> cow <br> town out <br> house sound ground south mouth count cloud <br> thousand loud aloud allow drown crown crowd hour sour proud outside downstairs powerful ourselves drought | Extension: <br> account <br> allowance allowed announcement bouncing browse <br> compound discount doubtful encounter lounging outnumber powder pronounce recount southbound surround trousers undoubtedly unwound | Theme centimetre position estimate compare capacity volume metre pronoun personal possessive <br> Demon <br> announcement cauliflower drowsily sauerkraut ambiguous outrageous stupendous moustache pronouncing noxious |



## MONDAY - English

## Spelling

- Ask a family member to pre-test you from the weekly spelling lists. If a family member can't help you, choose words that you find tricky.
- Choose up to 15 spelling words to create your personal list from the words that you spelt incorrectly in the pre-test.
- Complete the Core Word Find-a-Word. Words are taken from the Year 3 and Year 4 Core Lists.

| $A$ | $B$ | $O$ | $U$ | $T$ | $H$ | $T$ | $U$ | $O$ | $S$ | $U$ | $T$ | $R$ | $H$ | $V$ | $M$ | $M$ | $T$ | $N$ | $U$ | $O$ | $M$ | $A$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| $M$ | $A$ | $R$ | $O$ | $U$ | $N$ | $D$ | $D$ | $N$ | $A$ | $S$ | $U$ | $O$ | $H$ | $T$ | $W$ | $O$ | $L$ | $L$ | $A$ | $X$ | $X$ | $O$ |
| $B$ | $W$ | $O$ | $L$ | $L$ | $A$ | $O$ | $O$ | $N$ | $Q$ | $S$ | $E$ | $N$ | $Q$ | I | $H$ | $T$ | $U$ | $O$ | $S$ | $Y$ | $K$ | $D$ |
| $S$ | $C$ | $M$ | $M$ | I | N | W | T | $U$ | $O$ | $O$ | $D$ | $B$ | $C$ | $L$ | $O$ | $U$ | $D$ | $R$ | $U$ | $O$ | $H$ | $M$ |
| $U$ | $R$ | $D$ | $M$ | $K$ | $W$ | $N$ | $W$ | $V$ | $D$ | $U$ | I | $Z$ | $O$ | $U$ | $R$ | $S$ | $E$ | $L$ | $V$ | $E$ | $S$ | $F$ |
| $N$ | $O$ | $E$ | $O$ | $X$ | $O$ | $S$ | $T$ | $D$ | $U$ | $R$ | $S$ | $H$ | $N$ | $T$ | $H$ | $D$ | $P$ | $D$ | $C$ | $O$ | $W$ | $L$ |
| $B$ | $W$ | $N$ | $W$ | $W$ | $T$ | $T$ | $N$ | $U$ | $O$ | $T$ | $T$ | $Y$ | $W$ | $H$ | $O$ | $N$ | $C$ | $O$ | $U$ | $N$ | $T$ | $O$ |
| $O$ | $N$ | $W$ | $O$ | $L$ | $N$ | $A$ | $U$ | $O$ | $L$ | $U$ | $U$ | $Z$ | $O$ | $G$ | $U$ | $U$ | $G$ | $D$ | $Q$ | $D$ | $B$ | $W$ |
| $H$ | $N$ | $O$ | $N$ | $U$ | $D$ | I | $O$ | $L$ | $A$ | $O$ | $O$ | I | $R$ | $U$ | $S$ | $O$ | $R$ | $N$ | $D$ | $U$ | $H$ | $E$ |
| $O$ | $Y$ | $R$ | $W$ | $F$ | $M$ | $R$ | $C$ | $Q$ | $H$ | $H$ | $U$ | $L$ | $F$ | $O$ | $E$ | $R$ | $O$ | $U$ | $U$ | $O$ | $O$ | $R$ |
| $U$ | $Z$ | $D$ | $L$ | $R$ | $Y$ | $S$ | $C$ | $N$ | $O$ | $S$ | $F$ | $T$ | $N$ | $R$ | $U$ | $G$ | $U$ | $O$ | $O$ | $L$ | $W$ | $M$ |
| $R$ | $U$ | $L$ | $N$ | $E$ | $C$ | $H$ | $U$ | $Q$ | $U$ | $T$ | $F$ | $W$ | $S$ | $D$ | $V$ | $N$ | $N$ | $S$ | $R$ | $J$ | $D$ | $O$ |
| $U$ | $W$ | $S$ | $W$ | $W$ | $S$ | $C$ | $I$ | $U$ | $S$ | $N$ | $W$ | $O$ | $T$ | $I$ | $O$ | $X$ | $D$ | $Q$ | $P$ | $A$ | $W$ | $U$ |
| $Z$ | $G$ | $O$ | $O$ | $O$ | $O$ | $U$ | $R$ | $S$ | $E$ | $L$ | $V$ | $E$ | $S$ | $X$ | $D$ | $P$ | $O$ | $W$ | $E$ | $R$ | $O$ | $S$ |
| $V$ | $J$ | $B$ | $R$ | $P$ | $Y$ | $O$ | $J$ | $P$ | $M$ | $M$ | $O$ | $U$ | $T$ | $H$ | $N$ | $E$ | $L$ | $M$ | $Y$ | $H$ | $R$ | $E$ |
| $Y$ | $J$ | $F$ | $B$ | $H$ | $T$ | $U$ | $O$ | $M$ | $T$ | $H$ | $O$ | $U$ | $S$ | $A$ | $N$ | $D$ | $T$ | $V$ | $L$ | $P$ | $C$ | $H$ |

Find the following words in the puzzle.
Words are hidden $\boldsymbol{\uparrow} \boldsymbol{\downarrow} \rightarrow \leqslant$ and $\boldsymbol{V}$.

| ABOUT | COW | FROWN | NOW | SHOUT |
| :--- | :--- | :--- | :--- | :--- |
| ALLOW | CROWD | GROUND | OURSELVES | SOUND |
| ALOUD | CROWN | HOUR | OUT | SOUR |
| AMOUNT | DOWN | HOUSE | OUTSIDE | SOUTH |
| AROUND | DOWNSTAIRS | HOW | POWER | THOUSAND |
| BROWN | DROUGHT | LOUD | POWERFUL | TOWN |
| CLOUD | DROWN | MOUSE | PROUD |  |
| COUNT | FLOWER | MOUTH | ROUND |  |

## Reading

- Read $\boldsymbol{\rightarrow}$ On Top of Spaghetti and then complete either Sheet A or Sheet B.
- Here are some words to practise before you read

On Top of Spaghetti

| meatball | sneezed | covered | moss | sauce |
| :---: | :---: | :---: | :---: | :---: |



## Sheet A

## Poetry Detective


Does the poem rhyme?

Copy all of the rhyming words that you can find in the poem.
$\qquad$

What is your favourite word or phrase in the poem?


Explain why you like it.

What is your least favourite word or phrase in the poem?

Explain why you don't like it.

$\qquad$
$\qquad$

How does the poem make you feel? Explain your answer. Draw how the poem makes you feel here!



What is your favourite word or phrase in the poem?

What is the poem about?
$\qquad$
$\qquad$
Is there a rhyming pattern?
If so, what is it?
$\qquad$

Has the poet used imagery (figurative language) in the poem?

| Similes |  |
| :--- | :--- |
| Metaphors |  |
| Personification |  |
| Other |  |

Copy an example of imagery from the poem
$\qquad$
$\qquad$
Does the poem follow a repeating pattern or rhythm? You may need to count syllables, words or lines.

How does the poem make you feel?
Explain your answer.
$\qquad$
$\qquad$
Who would you recommend this poem to?
Explain your answer


Does the poem contain any of the following?

| Repetition of words or phrases |  |
| :--- | :--- |
| Onomatopoeia |  |
| Alliteration |  |
| Assonance |  |

## Writing

## Mindfulness Monday

- Complete two pages (1 double spread) of your handwriting booklet.
- Remember to have your feet planted on the floor, your chair tucked in at a table and use a nice sharp pencil.


## Poetry Presentation: Due Friday

This week you will be writing a collection of poems. You will be asked to create a portfolio of your poems to
 share with the class as your Feedback Task. You have the choice of how you would like to present your poems.


## MONDAY - Mathematics

Minute Maths

## 10 Times Table Activities

Count in 10s and colour in the grid:

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 | 19 | 20 |
| 21 | 22 | 23 | 24 | 25 | 26 | 27 | 28 | 29 | 30 |
| 31 | 32 | 33 | 34 | 35 | 36 | 37 | 38 | 39 | 40 |
| 41 | 42 | 43 | 44 | 45 | 46 | 47 | 48 | 49 | 50 |
| 51 | 52 | 53 | 54 | 55 | 56 | 57 | 58 | 59 | 60 |
| 61 | 62 | 63 | 64 | 65 | 66 | 67 | 68 | 69 | 70 |
| 71 | 72 | 73 | 74 | 75 | 76 | 77 | 78 | 79 | 80 |
| 81 | 82 | 83 | 84 | 85 | 86 | 87 | 88 | 89 | 90 |
| 91 | 92 | 93 | 94 | 95 | 96 | 97 | 98 | 99 | 100 |
| 101 | 102 | 103 | 104 | 105 | 106 | 107 | 108 | 109 | 110 |
| 111 | 112 | 113 | 114 | 115 | 116 | 117 | 118 | 119 | 120 |

I can complete 10 times table calculations.
$10 \times 0=$
$10 \times 1=\square$
$10 \times 2=\square$
$10 \times 3=\square$
$10 \times 4=$
$10 \times 5=$
$10 \times 6=$
$10 \times 7=$
$10 \times 7=$
$10 \times 8=$
$10 \times 9=$
$10 \times 10=$

Work out these answers:
a) $2 \times 10=$ $\qquad$ d) $6 \times 10=$ $\qquad$
b) $10 \times 10=$ $\qquad$ e) $12 \times 10=$ $\qquad$
c) $5 \times 10=$ $\qquad$ f) $9 \times 10=$ $\qquad$

How many cubes are there? There are 10 cubes per stack.
a)

$\qquad$ $x$ $\qquad$ $=$
b)

$\qquad$ x $\qquad$ $=$ $\qquad$
c)

$\qquad$ x $\qquad$ $=$ I can complete missing number calculations.

$10 \times \square=10$
$10 \times \square=20$
$10 \times \square=30$
$10 \times \square=40$
$10 \times \square=50$
$10 \times \square=60$
$10 \times \square=70$
$10 \times \square=80$
$10 \times \square=90$
$10 \times \square=100$

## Fractions

a. Color $\frac{3}{8}$
b. Color $\frac{5}{9}$
c. Color $\frac{1}{3}$

d. Color $\frac{1}{4}$
e. Color $\frac{4}{6}$

f. Color $\frac{7}{8}$

g. Color $\frac{1}{5}$

j. Color $\frac{2}{3}$

m. Color $\frac{5}{8}$
k. Color $\frac{2}{4}$

I. Color $\frac{3}{5}$

n. Color $\frac{5}{6}$
o. Color $\frac{1}{2}$


Fractions can show part of a collection. 3 out of 6 lollies are circled.


1) What fraction of each group is circled?
a

b

c


2 Circle the fraction shown:
a

| 6 | out of | 8 |
| :--- | :--- | :--- |



c | 3 | out of | 9 |
| :--- | :--- | :--- |



## Fraction Stumpers

1. Show four different ways to color half of each square below.

2. Circle the shapes that are divided into thirds. Draw an $X$ over the shapes that are not divided into thirds.

3. Two-fourths is $\qquad$ pieces of the whole.

Three-fifths is $\qquad$ pieces of the whole.

Seven-tenths is $\qquad$ pieces of the whole.
4. Below, you see one-fourth of the marbles in Pat's bag. Add to the picture to show all the marbles in Pat's bag.

5. Below, you see one-third of the carrots in the refrigerator. Add to the picture to show all the carrots in the refrigerator.


## Fractions: Zoom Lesson 11:30am till 12pm

Zoom lesson

## Estimating Fractions on Number Lines

| 1. <br> Which letter shows $\frac{3}{4}$ ? $\qquad$ | 2. <br> Which letter shows $\frac{1}{3}$ ? $\qquad$ |
| :---: | :---: |
| 3. <br> Which letter shows $\frac{7}{8}$ ? $\qquad$ | 4. <br> Which letter shows $\frac{1}{4}$ ? $\qquad$ |
| 5. <br> Which letter shows $\frac{3}{6}$ ? $\qquad$ | 6. <br> Which letter shows $\frac{3}{7}$ ? $\qquad$ |
| 7. <br> Mark $\frac{8}{9}$ on the number line. Label this point $\boldsymbol{S}$. | 8. <br> Mark $\frac{5}{10}$ on the number line. Label this point $\boldsymbol{T}$. |

## MONDAY - Science

How can we group animals by their observable features?


In this lesson, observable features are things that you can see on the external (outside) part of an animal. For example, body coverings.

Below are some examples of Guess Who Animal clues. Can you guess the animal?

## What am I?

## I have four legs.

I am big and grey.
I have a trunk.

## What am I?

I have four legs.
I look like a horse.
I have black and white stripes.

## Answers



Look at the animals below. Imagine you are one of these animals. Using your observable features, describe yourself giving clues. Write your clues on the following page.

See if someone can guess the animal based on your clues.

© Panther

( $®$ Horse


Newt

© Raven

@ Snake

(스) Pig

Write your clues below. Remember they must be observable features only.
In this lesson, observable features are things that you can see on the external (outside) part of an animal. For example, body coverings.

Planet Zog has become a very popular place to live and astronauts are busy transporting animals to the planet daily.
Deciding which animals should go on each spaceship is a nightmare! To help the astronauts, scientists have told them to group the animals by their observable features. Here is an example of how the astronauts have grouped six animals into two groups. Can you work out what each group has in common?
This group of animals Group 1
This group of animals $\quad$ Kangaroo
Today there are four spaceships travelling to Planet Zog. All these animals want to go. Sort these animals into four groups based on their observable features. You can either cut out and stick the animals or draw them in your chosen group. Write what observable feature each group has in common. A maximum of four animals are allowed on each spaceship.

Duckling


| 은 |
| :--- |
| 은 |


әџец!


Seal

Sort the animals from the previous page into four groups by drawing and then write their names.
 five groups based on their observable features. Read the eBook to find out more about these 5 groups.


Some mammals have lots of hair or fur.




All birds have wings but not all of them can fly. These are called flightless birds.



## Reptiles

All reptiles have scales.


Fish use their caudal fin (tail) to move them through the water.

They use
their other
fins to turn and stop.


Using the scientific grouping system, regroup the animals wanting to go to Planet Zog into five groups.

One animal does not fit into any of these five groups. Can you work out which one it is?

| Mammals |
| :--- |
|  |
|  |


| Amphibians |
| :--- |
|  |
|  |

Birds
$\square$

## Reptiles

$\square$
Fish

## TUESDAY - English <br> Spelling

- Ask a family member to test you on your spelling list.
- Practise your spelling words and write a sentence that shows the meaning of the word. For example: opposite - the words hot and cold are opposite in meaning.

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


| My Words | Practise |  |
| :--- | :--- | :--- |
|  |  |  |
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- Optional task: Using as many of your spelling words as possible, write a short entertaining story that you could share with a friend or family member. Make sure your words are spelt correctly!
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
- Read one chapter of a book that you have at home. This activity can be completed at any time of the day.


## We miss listening to you read!

- Read the instructions below to help you upload a recording of yourself reading to Seesaw. You may choose to read a few pages of a chapter book of your choice or On Top of Spaghetti.


## Fluency Reading Practice

Let's practice reading!

1. $\oplus$ Add Tap the add button.
2. Take a photo of your book cover or the page you will read.
3. Tap the mic and read your book or page aloud.
4. Tap the check and add to your journal.

Can you find Wally?


## Writing

## Learning Intention:

- We are learning to understand the structure of free verse poetry
- We are learning to create a free verse poem using alliteration


## Success Criteria:

- I can understand the structure of free verse poetry
- I can write a free verse poem using alliteration

> What is Free Verse Poetry?

FREE VERSE is a kind of poetry that has no real rhythm or pattern, so you can put words together in all sorts of ways. You can be VERY imaginative!

## A few of my favourite things...

1. Open Seesaw (or use the space on the next two pages) and write/ draw/ 20 things that you love

- Use a mix of different fonts, colours, etc..
- Try to incorporate at least two examples of alliteration when you are writing e.g. the crystal, clear ocean


3. Mix and match these things to create a poem titled 'These are a few of my favourite things.'

- Use at least two examples of alliteration in your poem
- You may add pictures and decorate your slide once you have written your poem.
- This poem will be part of your Poetry Presentation
These are a few of my favourite things
Sunsets at the beach on a warm summers evening.
Big smiles.
Belly laughs.
The sounds of cats- pouncing, playing, purring.
The smell of garlic bread, wafting through the kitchen.

| Family dinners. |
| ---: |
| Spicy food. |
| The crystal, clear ocean. |

The crunching sound of pebbles underneath your sneakers.
Warm cookies, oozing with chocolate, straight from the oven.


These are a few of my favourite things...

## 

These are a few of my favourite things...

## TUESDAY - Mathematics

## Minute Maths

Take on the 30 second challenge

## 10 Times Table Jungle Race

Multiply the numbers on the track. Write them down as you go. Use a timer to see how long it takes you to get to the bananas!


Scan the QR code to try the 10 Time times tables Kahoot. This game is set on fast mode with just 5 seconds to select your answer. Use your first name and first initial as your username. E.G. SophieJ

## Fractions on Number Lines

1. Label the number lines. The first fraction has been given.
a)

b)

c)

2. Label the number lines. Count how many equal parts the whole has been divided into.
a)

b)

c)

3. What fraction are the arrows pointing at? The first fraction has been given.
a)


## Fractions on Number Lines

To reason about the position of fractions on number lines up to one whole
0

1. Label the number lines. Count how many equal parts the whole has been divided into.
a)

b)

c)

d)

2. What fraction are the arrows pointing at? Count how many equal parts the whole has been divided into.
a)

b)


## Fractions on Number Lines

## To reason about the position of fractions on number lines up to one whole.

OCO

1. Label the number lines.
a)

b)

c)

d)

2. What fractions are the arrows pointing at?
a)

b)

3. How tall is the plant?

Write your answer as a fraction of a metre.

4. Which is greater, $\frac{2}{4}$ or $\frac{2}{3}$ ? Use the number line to help you. Explain your answer.

$\qquad$
$\qquad$
$\qquad$
$\qquad$
5. True or false? $\frac{2}{5}<\frac{2}{8}$ Use the number line to help you. Explain your answer.


## Mixed Fractions Number Line

Write the correct letter on the blank line next to each mixed fraction.

$1 \frac{1}{4}$ $\qquad$ $2 \frac{5}{8}$ $\qquad$ $2 \frac{3}{4}$ $\qquad$ $1 \frac{3}{8}$ $\qquad$
$2 \frac{1}{8}$ $\qquad$ $1 \frac{7}{8}$ $\qquad$ $1 \frac{1}{2}$ $\qquad$ $2 \frac{7}{8}$ $\qquad$
$2 \frac{1}{2}$ $\qquad$ $1 \frac{5}{8}$ $\qquad$ $2 \frac{1}{4}$ $\qquad$ $1 \frac{1}{8}$ $\qquad$
Compare the fractions using $\langle$,$\rangle , and =$.

$$
\begin{array}{lll}
1 \frac{3}{4} \bigodot 1 \frac{6}{8} & 2 \frac{1}{8} \bigcirc 2 \frac{1}{4} & 1 \frac{7}{8} \bigcirc 2 \frac{1}{4} \\
2 \frac{5}{8} \bigcirc 2 \frac{1}{2} & 1 \frac{3}{8} \bigcirc 2 \frac{3}{8} & 1 \frac{2}{4} \bigcirc 1 \frac{2}{8} \\
2 \frac{2}{8} \bigcirc 2 \frac{1}{4} & 1 \frac{5}{8} \bigcirc 1 \frac{3}{4} & 2 \frac{7}{8} \bigcirc 1 \frac{7}{8} \\
1 \frac{3}{4} \bigcirc 1 \frac{4}{8} & 2 \frac{2}{4} \bigcirc 2 \frac{1}{2} & 1 \frac{6}{8} \bigcirc 2 \frac{2}{8}
\end{array}
$$

## Decimal Number Line

Write the correct decimal on the blank line next to each letter.

a. 0.2
b. $\qquad$
c. $\qquad$
d. $\qquad$
e. $\qquad$
f. $\qquad$ g. $\qquad$ h. $\qquad$
i. $\qquad$ j. $\qquad$ k. $\qquad$ I. $\qquad$

m. $\qquad$ n. $\qquad$ o. $\qquad$
p.
$\qquad$
q. $\qquad$ r. $\qquad$ $s$. $\qquad$ t. $\qquad$
u. $\qquad$ v. $\qquad$ w. $\qquad$ x. $\qquad$

## TUESDAY - Art

## Okuda San Miguel

Please post a photo of your artwork onto Seesaw so we can share with Mrs Plasto - she misses seeing your fabulous creations!
Okuda San Miguel is a Spanish painter and sculptor known for his distinctive style of colourful geometric patterns.


For your Okuda inspired artwork you will need to find a picture of a face that is looking straight at the camera. Make sure it is a reasonable size. I found many pictures of faces in the weekend papers.


When you have found a face cut it out, so no hair or ears are showing. Next cut your face in half and glue on half onto your paper.


Now draw the other side of the face and begin to divide it up into small triangles.


Add colour.


After you have coloured in all the triangles cut out the mouth and the eye from the other half of the face and glue it on.
Now begin to add hair using line to create movement.


Add contour lines within each section of hair.


Add a neck and shoulders and again using line create texture and value, important elements of art.


You may wish to colour different sections of your artwork.

## WEDNESDAY - English

Spelling

- Practise your spelling words and use a coloured pencil to show the focus sounds for this week.

For example: stir, were, word, heard, church
Remember to look, say, cover, write, check and correct each word.


Practise

| My Words | Practise |
| :--- | :--- |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
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|  |  |
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|  |  |

Write

- Optional: Choose one activity to complete in the space below

| Illustrations Expert <br> Draw a picture to match <br> the meaning of each of <br> your words. | Cartoon Connection <br> Create a cartoon strip <br> using as many spelling <br> words as you can. |
| :---: | :---: |
| Write your spelling words <br> using fancy letters. <br> apple <br> keen <br> arrive | Spelling Addition <br> Vowels are worth 10 and <br> consonants are worth 5. <br> Write your words and <br> then add the value of <br> each letter in the word. <br> E.g. cat 5+10+5 = 20 |

- Optional: Write clues for your spelling words for a family member or friend to guess

For example: this word means the opposite of leave (arrive)

## Reading

- Read one chapter of a book that you have at home. This activity can be completed at any time of the day.
- Complete one of the EPIC EDITING sheets below. Choose either Sheet A or Sheet B (because editing makes you cool!)

makes

Name: $\qquad$

Date: $\qquad$

## Text 8 - France

Find the mistakes in this text. You will need to:

- find and fix 3 spelling mistakes
- add 4 capital letters
- add 1 full stop, 1 question mark and 1 exclamation mark.
france is a countrie on the continent of Europe Did you know that french peeple love cheese More than 350 types of cheese are made in france. One of the most famous is blu cheese. it is very smelly

Write the text correctly on the lines below.
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$

## Text 6 －Littering

Correct the text using editing marks．There are 15 errors to find．
littering is a waste of naturel resources many of the items left lieing on the ground could be re－cycled or reused in some way．
If these items is not disposed of properly， brand－new items must be made to replace them？This means that more natural materials must be procesed to make new items．these resources will eventually run out！It is more expensive too make new items then to recycle or reuse old ones． putting litter in the bin helps peeple save money and conserve resources

| Editing Marks |  |
| :---: | :---: |
| Capital letter | 三 |
| End punctuation ○（1）？ |  |
| Insert a word | 人 |
| Change to lower case／ic． |  |
| Take something out 07 |  |
| Check spelling |  |
| New paragraph | 11 |

## Write the text correctly on the lines below．

$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$

## Writing

## Learning Intention:

- We are learning to understand the structure of free verse poetry
- We are learning to arrange words into a free verse poem


## Success Criteria:

- I can arrange words into a free verse poem
- I can use onomatopoeia in my poem


## What is Free Verse Poetry?

FREE VERSE is a kind of poetry that has no real rhythm or pattern, so you can put words together in all sorts of ways. You can be VERY imaginative!

## Hallowen Poem

1. Open Seesaw and click 'Halloween Free Verse Poem' activity or look at the example on the next page.
2. Brainstorm different ideas, sounds and thoughts about Halloween.

- How does it feel?
- What does it look like?
- What sounds do you hear?

3. Use your brainstorm to write a Halloween inspired poem on the ghost template or if using Seesaw click and drag the Halloween inspired words on the next slide to create your own free verse poem. You can use the words on the slide and the ones you brainstormed.

- Include examples of onomatopoeia e.g., bang, crash, whizz


## Onomatopoeia

Lighting crackles and thunder rumbles.
sound words - a word that mimics the sound that it names.

This poem will be part of your Poetry Presentation.

## Halloween Sensory Poem

Halloween smells like the sweet scent of lollies wafting through the air Halloween tastes like glistening, ghostly gum drops Halloween looks like the eerie, dark depths of a haunted castle Halloween sounds like pumpkins and witches, cackling in the dead of night- HA HA HA HA
Halloween looks like spine chilling darkness, ghastly ghouls and sinister creatures who dance in the night

What does it look like?
How does it feel?
What sounds do you hear?


## WEDNESDAY - Mathematics

## Minute Maths

Ski Race the $10 x$ times table game.
Scan the QR Code to play

https://www.education.com/game/multiply-by-10-skiracer/


## Revision: Fractions

Finding a fraction of different amounts is like division. Look at this tray of 4 ice creams. We can see that $\frac{1}{2}$ of this group is 2 . This is the same as dividing 4 by 2 .


3 Look at these fraction pictures. They have been divided into groups to help you. Complete the boxes to show how division and fractions are related. The first one has been done for you.
a

b

)

c

$\square$

$\square$

4. Find $\frac{1}{4}$ of these amounts:


$$
\frac{1}{4} \text { of } 24=\square
$$


5) Shade the fraction of these amounts:
a


b $\square \square \square \square \square \square$
$\square \square \square \square$
1
2

6 Find these amounts. Use counters to help you.
a How many sweets did I get if I was allowed $\frac{1}{4}$ of 24 ? $\qquad$ sweets
b $\frac{1}{3}$ of all the kids in my class have a pet dog. How many have a dog if there are 30 kids in my class? $\qquad$ kids
c $\frac{1}{5}$ of all the kids in my class ate an apple at recess.
How many apples were eaten if there were 30 kids in my class? $\qquad$ apples
7. Jackson loves to bake cookies. He is famous for his triple choc chip delights. Work out how many each person received if Jackson baked a batch of $\mathbf{2 4}$ triple choc chip delights.

a His best friend Hamish got $\frac{1}{4}$. Hamish got $\qquad$ triple choc chip delights.
b He gave $\frac{1}{2}$ away to the teachers in the staff room.
The teachers got $\qquad$ triple choc chip delights.
c He gave the rest to his next door neighbour Mr Wallis.
Mr Wallis got $\qquad$ triple choc chip delights.
(3) Shade $\frac{1}{4}$ on these grids and complete the statements:
a

b

c


$\square$
$\div$

$\square$
$\frac{1}{4}$ of $\square$
$\square$
$\square$ $\div$ $\square$
$\square$

$$
\frac{1}{4} \quad \text { of } \square=\square
$$

$\square$

$$
\div \square=
$$

$\square$
$\frac{1}{4}$ of $\square=$ $\square$
4. Shade $\frac{1}{5}$ on these grids and complete the statements:
a

b

c


$\square$$\div$

$\square$
$\frac{1}{5}$ of $\square$ $\square$
$\square$ $\div \square$ $\square$

$$
\frac{1}{5} \text { of } \square=
$$

$\square$
$\square$ $\div$

$\frac{1}{5}$ of $\square=\square$

5 Find the fractions of these numbers:
a $\frac{1}{2}$ of $8=\square$
b $\frac{1}{4}$ of $12=\square$
c $\frac{1}{3}$ of $9=\square$
d $\frac{1}{5}$ of $15=$ $\square$ e $\frac{1}{8}$ of $16=\square$
f $\frac{1}{4}$ of $20=\square$

6 Complete this picture to show that $\frac{2}{3}$ of these boys are wearing hats:


## Fractions: Zoom Lesson 11:30am till 12pm

## Success Criteria

Compare unit fractions by referring to the denominator


What is a unit fraction?
In math, a unit fraction can be defined as a fraction whose numerator is 1.
It represents 1 shaded part of all the equal parts of the whole.
Here are a few examples of unit fractions.

## Unit Fractions


$\frac{1}{2}$

$\frac{1}{4}$

$\frac{1}{7}$

$\frac{1}{16}$

Draw a line from the fractions above to where they would roughly sit on the number line.

What do you notice about the position they sit their denominator?

Look at the unit fractions in the box below.
Write them in order from smallest to largest in the box below.

| $\frac{1}{5}$ | $\frac{1}{2}$ | $\frac{1}{4}$ | $\frac{1}{8}$ | $\frac{1}{9}$ |
| :---: | :---: | :---: | :---: | :---: |
| $\frac{1}{14}$ | $\frac{1}{16}$ | $\frac{1}{6}$ | $\frac{1}{11}$ | $\frac{1}{3}$ |

## Smallest



Largest

## Challenge: Ordering Fractions



Circle the larger fractions in the table below.

|  |  |
| :--- | :--- |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |

## WEDNESDAY - Music



Halloween Rhythm Warm-Up
Last week you did Halloween medley using body percussion, and this week l'd like you to follow along with the notated rhythm, making up your own movements.
https://youtu.be/586 P69fdZA?t=6


## Body Percussion: Spooky Scary Skeletons

https://youtu.be/gvC1um7evac?t=1


## Adams Family Bucket Drumming

https://youtu.be/M-HWSNxTa-E?t=2


This week we are going to learn two cup percussion patterns to accompany "Fireflies". Watch the tutorial first and when you are confident have a go with the performance. You will need a plastic cup or a small container such as a clean, empty yoghurt container.

## Fireflies

Tutorial:
https://youtu.be//As5FCExc7Q


Performance: https://youtu.be/JZkcOhVIvOs


## Listening: Soul Cake (Sting)

Here is a beautiful arrangement of "Soul Cake" sung by Sting. We have sung several verses of this song in class.
https://youtu.be/bu8H5rA9HuA?t=2


And finally, did you work out how Josh and Cat made the instrument you heard last week? Here is how! https://youtu.be/eHoHqHK2UVU?t=5


## Have fun ()

## THURSDAY - English

## Spelling

- Practise your spelling words and write them 5 times in different colours.

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

## Cover

Write

- Optional: Choose one activity to complete in the space below

| My Words | Practise |
| :--- | :--- |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
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|  |  |
|  |  |
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| Spelling Fitness <br> Practise your spelling <br> words whilst completing <br> some physical activity e.g. <br> bouncing a ball, hula <br> hooping, skipping. | Working Out Words <br> Group your spelling words <br> into noun, adjectives, <br> verbs, adverbs. |
| :---: | :---: |

- Optional: In preparation for tomorrow's spelling test, ask a family member to test you.


## Reading

- Read one chapter of a book that you have at home. This activity can be completed at any time of the day.


Today we will be revising pronouns! Pronouns are words that take the place of nouns, including I, me, you, we, she, he...

- Choose 1 of the following videos to watch

Mini Pronoun Lesson


Pronoun Rap


- Choose to complete either Sheet A or Sheet B

Optional: Pronoun Game!
Play this awesome game as you save the Kingdom from the terrible dragon!


I can choose nouns or pronouns appropriately for clarity and cohesion and to avoid repetition.
Put a circle around all of the pronouns in this box. Underline all of the nouns.

| me | crying | Ash | dominoes |
| :---: | :---: | :---: | :---: |
| costume | Hassan | it | they |
| yours | leggings | classroom | her |
| mine | them | singing | him |

For each sentence, underline the noun and circle the pronoun that it has been replaced with. Look at the example:
I tried to tie my laces, but theyended up looking like balls of spaghetti.

1. Hassan dislikes anything to do with music and drama almost as much as he dislikes running in PE.
2. He fished my cap from underneath the art trolley and plonked it back on my head.
3. I tried to balance my feathered cap on my head, but somehow it fell off and rolled under the art trolley.
4. I put my hands over my face to stop it twitching.
5. "Just a minor Velcro mishap. I'll sort you out, don't worry," said Hassan. He tugged at my costume for a while and patted my back reassuringly.


## Pronouns

I can choose nouns or pronouns appropriately for clarity and cohesion and to avoid repetition.
Put a circle around all of the pronouns in this box, underline all of the nouns and draw a box around the possessive pronouns.

| hers | anxiously | Hassan | singing |
| :---: | :---: | :---: | :---: |
| stage | Ash | it | they |
| yours | them | classroom | mine |

For each sentence, underline the noun and circle the pronoun that it has been replaced with.

1. Hassan dislikes anything to do with music and drama almost as much as he dislikes running in PE.
2. He fished my cap from underneath the art trolley and plonked it back on my head.
3. I tried to balance my feathered cap on my head, but somehow it fell off and rolled under the art trolley.
4. I put my hands over my face to stop it twitching.
5. "Just a minor Velcro mishap. I'll sort you out, don't worry," said Hassan. He tugged at my costume for a while and patted my back reassuringly.

Choose a colour for each character in this extract. Colour in the nouns and pronouns to show which person they are referring to.

I saw Miss Underbridge give the thumbs up to Mr Rivers, who stood beside the sound system. He gave me a warm smile and suddenly, I just knew that I was going to let him down. The opening music started. The Merry Men leapt onto the stage and started to jig about. Janelle bounced from side to side with a huge grin on her face. At least she was enjoying herself.


Below is an example poem and over the page are instructions to help you with the task.


## Your task:

## Step 1

- Choose an Australian animal.
- Brainstorm all you know about that animal. You can research some more information if you like.
- Describe what your animal looks like, how it moves, how it acts, what it eats, some adjectives that could be used to describe your animal...


## My Australian animal is



## Your task:

## Step 2

Roll a two 6-sided die/ scan the QR code to access digital dice.

- Roll once to find out how many lines will be in your poem.

- For each new line, roll the dice to see how many words your poem will have in each line.


## Step 3

- Write your poem in the boxes below, remembering only to use the amount of words you rolled on the dice for each line.
- Use at least 1 simile in your poem. A simile compares things using like or as e.g., as slow as a snail


## Dice Roll <br> Words/Poem

THURSDAY - Mathematics
Minute Maths
Multiplication Triangles
Fill in the blanks in these multiplication triangles.


## Revision: Decimals \& Fractions

Level 1: Tenths


Scan the QR code to learn about decimal place value All the squares below have been separated into ten equal parts. Each part is $\frac{1}{10}$. To write this as a decimal fraction you would write 0.1 . For all the squares below, write the fraction shaded both as a fraction and a decimal fraction.

Fraction: $\qquad$
Decimal: $\qquad$
4.

Fraction: $\qquad$
Decimal: $\qquad$
2.


Fraction: $\qquad$
Decimal: $\qquad$
5.


Fraction: $\qquad$
Decimal: $\qquad$
3.


Fraction: $\qquad$
Decimal: $\qquad$
6.


Fraction: $\qquad$
Decimal: $\qquad$
haded as a fraction and decimal fraction.


Fraction: $\qquad$
Decimal: $\qquad$

All the squares below have been separated into 100 equal parts. Each part is $\frac{1}{100}$. To write this as a decimal fraction you would write 0.01 . For all the squares below, write the fraction shaded both as a fraction and a decimal fraction. The first one has been done for you.
1.


Fraction: $\frac{11}{100}$
Decimal: $\mathbf{0 . 1 1}$
4.


Fraction: $\qquad$

Decimal: $\qquad$
5.


Fraction: $\qquad$

Decimal: $\qquad$
3.


Fraction: $\qquad$

Decimal: $\qquad$
6.


Fraction: $\qquad$

Decimal: $\qquad$

Challenge: Complete these equivalent fractions. You could use a tenth and hundredth square to help you. The first one is completed as an example.

1. $\frac{10}{100}=\frac{1}{10}$
2. $\frac{70}{100}=\frac{\square}{10}$
3. $\frac{40}{100}=\frac{\square}{10}$
4. $\frac{90}{100}=\frac{\square}{10}$

Each of the squares below is one whole. For each square, shade in the fraction or decimal fraction shown.

1. 0.43

2. $\frac{27}{100}$

3. $\frac{62}{100}$


Look at the squares below. Write the missing fraction or decimal to complete the calculation below each square.
4.

$\frac{28}{100}+\square=1$ whole
6.

$0.68+\square=1$ whole
5.

0.25 +

7.


Now complete the following calculations without the hundred squares.
8. $0.85+$ $\square$ = 1 whole
9. $\frac{73}{100}+\square=1$ whole
10. $\frac{34}{100}+\square=1$ whole
11. $0.57+$ $\square$




4. Between 7.3 and 7.5 :
$\mathbf{4 , 7 , 5}$
:I'6 puv 6.8 นәамұวя ' $\varepsilon$
2. Between 3.8 and 4:


6 ' $\varepsilon$ ' 0

1. Between 4.6 and 4.7:


## Zoom Lesson 11:30am till 12pm

## Success Criteria

I can round numbers to the nearest ten, hundred or thousand (Year 3 \& 4) +
I can round a number with one or two decimal places to the nearest whole number (Year 4)

| n O 0 0 0 0 1 |  | $\stackrel{\text { ® }}{\text { ¢ }}$ | ¢ | ¢ +1 ¢ |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |

## Rounding Rhyme

Five to Nine Climb the Vine!

Zero to Four -
Slide to
the Floor!


Nearest 100


Match the number, how the number is rounded and the number to which it is rounded. One has been done for you.

Top Tip: Start with the larger numbers first.

| 39 | nearest 1000 | 3400 |
| :---: | :---: | :---: |
| 65 | nearest 10 | 70 |
| 74 | nearest 100 | 100 |
| 145 | nearest 10 | 700 |
| 736 | nearest 10 | 40 |
| 1902 | nearest 100 | 1900 |
| 3419 | nearest 100 | 10000 |
| 9567 | nearest 100 | 150 |

## Challenge

Make your own for a friend to check. Some boxes have been completed or partly completed already. You need to include the arrows.

|  |
| :---: |
| 89 |
|  |
| 492 |
|  |


| nearest __- $^{\text {nearest _-_ }}$ |
| :---: |
| nearest 10 |
| nearest __- |
| nearest 100 |
| nearest 1000 |


|  |
| :--- |
|  |
|  |
|  |
|  |
|  |

## Invasion Games activities to practice at home this week.

## Activity 1 - Moving in Multiple Directions

Check with your parents or caregivers whether you can use chalk to draw a wavy line on the ground outside. Travel along this wavy line in different ways. Try jogging forwards, walking backwards or travelling sideways using sidestep.

Which was your favourite way of travelling?

Being able to move in multiple directions around the court or pitch is an important part of invasion games. This includes going forwards, backwards, to either side and to all diagonals.

Set up a cross shape with some cones or markers. Start on the central cone and move between each of the other cones alternating, always going back to the central cone in between, e.g. left, centre, up, centre, right, centre, etc. You must stay facing forwards throughout.

Get into a low body position and try to keep your feet facing forwards at all times.

## Activity 2

Play this game with friends or family members. The players should stand roughly an equal distance apart, facing each other. Begin by throwing the ball between each of the players. If a player drops a catch they must go down on one knee. If they drop another catch, they go down on two knees and if they drop a third, they are out. The winner is the last one standing (or kneeling).

## Activity 3 - Dribbling

Dribbling with the ball is one of the main skills needed for most invasion games. Do you know how a player moves with the ball in any of these invasion games?

Basketball
Netball
Hockey
Rugby
Football
Lacrosse
Can you invent a new way of dribbling or moving with the ball?

## Activity 4 - Penalty Shoot out

The goalkeeper is one of the major positions on the pitch and also the most specialised (specific). In football, a goalkeeper must be able to kick the ball accurately, shuffle between the goalposts efficiently and have lightning-quick reflexes. Organise a penalty shootout with a friend or family member. Take it in turns to be the keeper and have five shots each. Top Tip: Try to make yourself look as big as possible in the goal.

## Activity 5 - Fitness Bingo

Look at the card below and try to complete some of the exercises.
Extra Challenges
$\checkmark$ Can you complete all exercises in one day?
$\checkmark$ Can you pick two or three to do all in one go, with a short, ten-second break in-between each one?
$\checkmark$ Can you complete all exercises in one session?
$\checkmark$ Can you do each exercise more than once, with a short ten-second break in-between?

## Fun Fitness Bingo



## FRIDAY - English Spelling

- Ask a family member to test you on your spelling words. Don't forget to mark your attempts and work out your score.

| My Words | Mark |
| :---: | :---: |
| apear | x |
| keep | $\checkmark$ |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
| Score: |  |



- Complete the Extension Word Find-a-Word. Words are taken from the Year 3 and Year 4 Extension Lists.


Find the following words in the puzzle.
Words are hidden $\uparrow \downarrow \rightarrow \leftarrow$ and $\boldsymbol{v}$.

| ACCOUNT | BROWSE | FOUNTAIN | PRONOUNCE | UNDOUBTEDLY |
| :--- | :--- | :--- | :--- | :--- |
| ALLOWANCE | COMPOUND | FROWNED | PROUD | UNWOUND |
| ALLOWED | DISCOUNT | LOUNGING | RECOUNT |  |
| ALOUD | DOUBTFUL | MOUNTAIN | SOUR |  |
| ANNOUNCE | DROUGHT | OUTNUMBER | SOUTHBOUND |  |
| ANNOUNCEMEN | DROWN | PLOUGH | SURROUND |  |
| T | ENCOUNTER | POWDER | TOWEL |  |
| BOUNCING | FLOUR | POWERFUL | TROUSERS |  |
| BOUNDARY |  |  |  |  |

## Challenge

Unjumble the letters to make words that will form silly sentences.
het sumeo nar houst hitw a rowlef ni tis tuomh.
het wnod nuodf a rownc no teh rundog.
idd uyo uohts ta het elfwor diisen het nrobw rtweo?
uldco a woc untoc sa gihh sa htat montau?

(Tuo fftph words orange.


## Reading

- Read one chapter of a book that you have at home. This activity can be completed at any time of the day.
- Let's revise contractions. Attempt the kahoot using the game pin below! Have fun.


PIN: 049230


P
Colour by Word Class
I can recognise nouns, verbs and adjectives.
Can you identify which are these words are nouns, verbs or adjectives using a colour code?


## Lateral Thinking: Rebus Visual Word Puzzles

A rebus is a puzzle where a word or phrase is represented using pictures, letters, numbers and symbols. They give visual clues to help you work out what the word or phrase is. You'll need to think creatively in order to solve these puzzles. Can you work out what they mean?

| SECRET SECRET SECRET | think | $\begin{gathered} \text { STAND } \\ \hline \text { TRY } 2 \end{gathered}$ |
| :---: | :---: | :---: |
| META META META META | 548SAFETY9482 | HOUSE |
| $\underset{\mathbf{G}}{\text { SMOKE }}$ | PROOMISE | $\begin{gathered} \text { SK8 } \\ \hline i i i i i i i i i i \end{gathered}$ |
| $\frac{\text { SITTING }}{\text { THE WORLD }}$ | ${\underset{\sim}{\underline{s}}}^{\text {EET }}$ | SGEG |

## Writing

## Learning Intention:

- We are learning to understand the structure of free verse poetry
- We are learning to write an 'I am poem'


## Success Criteria:

- I can write an 'I am poem’
- I can use language devices to make my poem exciting

An 'I am poem' is a personal poem.

To write an I am poem, you need to be ready to talk about yourself and who you are.
You might use language devices to describe yourself or to highlight your personal traits.
This poem will be part of your Poetry Presentation

## Example:

## I Am Poem

I am caring and funny
I wonder about the future
I hear an inspirational voice in my head
I see a great future for myself
I want a big fish tank with tropical fish in it
I am caring and funny
I pretend that I can make the world a better place I feel happy
I touch a trophy from a national championship
I worry about my grades
I cry about remembering the day my great grandma died I am caring and funny
I understand the reason why we have to learn I say that practice makes perfect I dream about a world with no violence I try to keep my grades up in school I hope that I have a great future I am caring and funny


## I Am Poem

am risk taking and inventive wonder what my future will be like I hear the heart beat of a butterfly I see whatever lies before me I want to be a pro biker I am risk taking an inventive
 I pretend I'm in the X games I feel a breeze on my face I am risk taking and inventive. I understand life is complicated

I say many things I dream about anything there is to
I worry about my being paralyzed
I cry in silence
I try to be the best I can be


I hope great things will come out of things I do I am risk taking and inventive

## I Am

By: $\qquad$

I am $\qquad$ and $\qquad$
(two special characteristics about you)
I wonder $\qquad$
(something you are actually curious about)
I hear $\qquad$
(a sound you like to hear)
I see $\qquad$
(something you like to see)
I want $\qquad$
(what do you really want?)
I am $\qquad$
(the first line of the poem)

I say $\qquad$
(something you believe in)
I pretend $\qquad$
(something you actually pretend to do)
I worry $\qquad$
(something that really bothers you)
I try $\qquad$
(something you really make an effort about)
I dream $\qquad$
(something you actually dream about)
I am
(the first line of the poem repeated)

## FRIDAY - Mathematics <br> Minute Maths

## Pirate Themed $\times 10$ Maths Mosaic

Solve the calulations to reveal the hidden picture. Each answer has a special colour.

| 0-6 <br> $=$ Green | $\mathbf{7 - 1 1}$ <br> $=$ Yellow | $\mathbf{1 2 - 6 0}$ <br> $=$ Red | $\mathbf{6 1 - 1 1 9}$ <br> $=$ Blue | $\mathbf{1 2 0}$ <br> $=$ Black |
| :---: | :---: | :---: | :---: | :---: |


|  | 120 + 10 | $6 \times 10$ | $4 \times 10$ |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $2 \times 10$ | $5 \times 10$ |  |  | 120 + 10 |  |  |  |
| 110 + 10 | $90+10$ | $12 \times 10$ |  | $6 \times 10$ |  |  |  |
| $1 \times 10$ | $70+10$ |  |  | $3 \times 10$ |  |  |  |
| $100+10$ | $10 \times 12$ | $120+10$ | $3 \times 10$ | $5 \times 10$ | $120+10$ |  |  |
|  |  | $3 \times 10$ | $5 \times 10$ | $4 \times 10$ | $6 \times 10$ |  |  |
|  | $120+10$ | $5 \times 10$ | $4 \times 10$ | $10+10$ | $60+10$ | $120+10$ |  |
|  | $5 \times 10$ | $4 \times 10$ | $50+10$ | $20+10$ | $40+10$ | $7 \times 10$ |  |
|  | $6 \times 10$ | $120+10$ | $10+10$ | $60+10$ | 50 | $9 \times 10$ | $10 \times 10$ |
|  | $3 \times 10$ | $4 \times 10$ | $20+10$ | $10+10$ | $30+10$ | $11 \times 10$ | $8 \times 10$ |

Extra Challenge: If you know that $120+10=12$, what related calculations can you write? $\qquad$ .

## Revision: Rounding

## The Nearest 10

## Learning Objective:

To round to the nearest 10 .
Write the tens either side of the given number and mark it approximately on the number line. Then circle the 10 to which the given number is closer. (Remember, 5 goes up.)
a) 41

g) 89

b) 34
h) 55

c) 12

i) 183

d) 99

k) 367
l) 896

m) 1875


## The Nearest 100

## Learning Objective:

To round to the nearest 100 .
Write the hundreds either side of the given number and mark it approximately on the number line. Then circle the 100 to which the given number is closer. (Remember, 5 and 50 go up.)
a) 234

g) 1290

b) 781

h) 2045

c) 167
i) 3950

d) 502

k) 4781

e) 450

l) 12456

f) 631
m) 34780


## The Nearest 1000

## Learning Objective:

To round to the nearest 1000 .
Write the thousands either side of the given number and mark it approximately on the number line. Then circle the 1000 to which the given number is closer. (Remember, 5 and 500 go up .)
a) 2670
g) 24677

b) 4122
h) 46545

c) 3091
i) 134304

d) 4562
k) 270013

e) 8914
l) 342708

f) 12300
m) 450450


# Round Decimal Numbers <br> Round decimals of one decimal place to whole numbers 

## Aim: I can round decimal numbers.

Round the following decimal numbers to the nearest whole number.
$8.2 \square$
4.3

8.6

$9.7 \square$
$2.8 \square$
$5.7 \square$
7.6

$8.6 \square$
$2.9 \square$
1.1

$9.2 \square$
$2.6 \square$
5.1

$3.3 \square$

0.4

$0.5 \square$

0.5


4.1

1.2 $\square$

## Zoom Lesson 11:30am till 12pm

## Kahoot

In todays Zoom we will be doing a Kahoot that covers work from the whole of this week.

Topics covered:
Placing fractions and decimals on number lines
Comparing unit fractions
Rounding
The link and game pin will be provided during the lesson. You will need to use your first name, first initial, and class as your username.

For example: AustinM4H


# FRIDAY - Wellbeing Time <br>  <br> <br> Time to get your body moving! 

 <br> <br> Time to get your body moving!}

Every Friday you will enjoy a Footsteps Dance lesson by following the link below
https://vimeo.com/575215297/a00e6b6f68


## Dance reflection sheet

How did you go with dance today?


My goal for next week is $\qquad$

Footsteps is fun because $\qquad$

Next week I'll try harder to


Choose an activity from the ideas below or think of something that you enjoy doing.
Try to choose an activity that is away from the screen to give your eyes a rest.



## Tuesday




| Level 3: Decimal Place Value |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | $\stackrel{N}{\mathrm{~N}}$ | ¢ | $\begin{aligned} & \infty \\ & \infty \\ & \sim \end{aligned}$ | $\underset{\infty}{N}$ | $$ | $\begin{aligned} & \infty \\ & \hline 1 \\ & \text { in } \end{aligned}$ |  |
|  |  | $\cdots$ | ナ ம் | $0 \cdot$ | N | $\infty$ | $\sigma$ | $\stackrel{\square}{\text { F }}$ |
| Friday |  |  |  |  |  |  |  |  |
|  | Level 1: A: 40 B: 30 C: 10 D: 100 E: 110 F: 70 G: 90 H: 60 I: 180 K: 370 L: 900 M: 1880 | $\begin{gathered} \text { Level 2: } \\ \text { A: } 200 \\ \text { B: } 800 \\ \text { C: } 200 \\ \text { D: } 500 \\ \text { E: } 500 \\ \text { F: } 600 \\ \text { G: } 1300 \\ \text { H: } 2000 \\ \text { I: } 4000 \\ \text { K: } 4800 \\ \text { L: } 12500 \\ \text { M: } 34800 \end{gathered}$ | A: 3000 <br> B: 4000 <br> C: 3000 <br> D: 5000 <br> E: 9000 <br> F: 12000 <br> G: 25000 <br> H: 47000 <br> I: 134000 <br> K: 270000 <br> L: 343000 <br> M: 450000 |  | Round <br> 8.2 $\square$ <br> 9.7 $\square$ <br> 4.7 $\square$ <br> 8.6 $\square$ <br> 9.2 $\square$ <br> 3.3 $\square$ <br> 0.5 $\square$ <br> 8.4 $\square$ <br> 6.1 $\square$ $7.5$ |  | $\begin{aligned} & \text { evel } \\ & \text { mal rumb } \\ & 4.3 \\ & \hline \end{aligned}$ |  |
| Reading Answers |  |  |  |  |  |  |  |  |
| Sheet A Comprehension |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
| 1. Dancing on top of a stool <br> 2. Orange baboons <br> 3. They are having a race <br> 4. Bananas are baking a broccoli pie <br> 5. He can't see properly and needs new glasses <br> 6. A tuxedo is a fancy suit |  |  |  |  |  |  |  |  |
| Sheet B |  |  |  |  |  |  |  |  |
|  |  | My <br> 1. Who is <br> 2. What do is <br> (c) per <br> 3. How ma <br> There <br> 4. Use the <br> A coward <br> 5. Who do $\square$ <br> 6. Does th <br> your an <br> Various <br> 7. In the fin (d) The | hadow By R <br> in the poem? <br> narrator's shadow. <br> e call the device we use nification <br> rhyming couplets are th <br> eight rhyming couplets <br> xt to help explain what a <br> is someone who lacks <br> the narrator mean when <br> tor means someone who <br> anguage in the poem tel <br> er. $\qquad$ ght and nursie tell us th verse, why had the sha un wasn't up so the narr | ert L | uis S <br> acteristic <br> hat does <br> rsie'? <br> child, like <br> or or mod <br> old rath as these $e^{\prime}$ ? | ven <br> o someth <br> e shadow <br> nanny or a <br> poem? <br> than moder <br> words aren <br> eir shado | that isn |  |

## Sheet A

## Text 8 - France

France is a country on the continent of Europe. Did you know that French people love cheese? More than 350 types of cheese are made in France. One of the most famous is blue cheese. It is very smelly!

## Sheet B

## Text 6 - Littering

Littering is a waste of natural resources. Many of the items left lying on the ground could be recycled or reused in some way.

If these items are not disposed of properly, brand-new items must be made to replace them. This means that more natural materials must be processed to make new items. These resources will eventually run out! It is more expensive to make new items than to recycle or reuse old ones. Putting litter in the bin helps people save money and conserve resources.

## Pronouns

Sheet A
Pronouns Answers
I can choose nouns or pronouns appropriately for clarity and cohesion and to avoid repetition.
Put a circle around all of the pronouns in this box. Underline all of the nouns

| me) | crying | Ash | dominoes |
| :---: | :---: | :---: | :---: |
| costume | Hassan |  | they |
| ours | leggings | classroom |  |
| mine | them | singing | him |

For each sentence, underline the noun and circle the pronoun that it has been replaced with. Look at the example:

I tried to tie my laces, but they)ended up looking like balls of spaghetti.

1. Hassan dislikes anything to do with music and drama almost as much ashedislikes running in PE.
2. He fished my cap from underneath the art trolley and plonked (it)back on my head.
3. I tried to balance my feathered cap on my head, but somehow (it)fell off and rolled under the art trolley.
. I put my hands over my face to stop iittwitching
4. "Just a minor Velcro mishap. I'll sort you out, don't worry," said Hassan. He tugged at my costume for a while and patted my back reassuringly

Pronouns Answers
I can choose nouns or pronouns appropriately for clarity and cohesion and to avoid repetition.
Put a circle around all of the pronouns in this box, underline all of the nouns and draw a box around the possessive pronouns.

| hers | anxiously | Hassan | singing |
| :---: | :---: | :---: | :---: |
| stage | Ash | it | they |
| yours | them | classroom | mine |

For each sentence, underline the noun and circle the pronoun that it has been replaced with.

1. Hassan dislikes anything to do with music and drama almost as much as he dislikes running in PE.
2. He fished my cap from underneath the art trolley and plonked (it) back on my head.
3. I tried to balance my feathered cap on my head, but somehow itffell off and rolled under the art trolley.
4. I put my hands over my face to stop (it)twitching.
5. "Just a minor Velcro mishap. I'll sort you out, don't worry," said Hassan. He)tugged at my costume for a while and patted my back reassuringly.

Choose a colour for each character in this extract. Colour in the nouns and pronouns to show which person they are referring to.

I saw Miss Underbridge give the thumbs up to Mr Rivers, who stood beside the sound system. He gave me a warm smile and suddenly, I just knew that I was going to let him down. The opening music started. The Merry Men leapt onto the stage and started to jig about. Janelle bounced from side to side with a huge grin on her face. At least she was enjoying herself.


