### Year 4 Unit 6 Part A

| Name: |  |  |
|-------|--|--|
|-------|--|--|

Class: \_\_\_\_\_



# Year 4 Weekly Learning Plan Unit 6 Part A -3/9/2021-8/9/2021

|         | Friday – 3/9   | Monday –6/9   | Tuesday – 7/9  | Wednesday – 8/9  | Thursday – 9/9   |
|---------|--|---|--|--|--|
|         | Father's Day Fun Day<br>Father's Day Assembly  | English<br>Spelling   | English<br>Spelling  | English<br>Spelling  | English<br>Spelling  |
| Morning | - Join us on Zoom at 10.00am to attend the Father's Day Assembly See Google Classroom/Emails for the link. | This week's focus is '-ory'.  - Write your spelling list.  - Complete 2 parts of your spelling sheet <i>Google Classroom Demonstration Available Online</i> I his week's focus is 'Simple and Compound Sentences' <i>Google Classroom Demonstration Available Online</i> - Complete your Jolly Grammar sheet  Writing  - Complete shape poetry activity | - Write your spelling list - Complete the remainder of your spelling sheet  Reading - Stage Novel Ch12  The Lion, The Witch and the Wardrobe Google Classroom Reading Available Online  Comprehension Strategy Watch the video on The 'I wonder' strategy Google Classroom Demonstration Available - Use the comprehension strategy 'I Wonder' to make connections between yourself, other novels and the world. | - Write your spelling list - Use at least 10 of your words in interesting sentences.  Reading Read aloud 2 chapters from a book you have at home or login to Reading Eggspress and complete the assigned reading task Focus on volume and smooth reading.  Handwriting Watch the 'diagonal joins'    Stand   Stand | -Have a family member test you. If this isn't possible write your list doing look, cover, write, check.  Reading Read aloud 2 chapters from a book you have at home or login to Reading Eggspress and complete the assigned reading task.  - Focus on volume and smooth reading.  Writing  Complete the free writing activity. You may choose to write about any topic in any style you like (e.g. an information piece, poetry, song, procedure, story, persuasive writing piece, |
|         |  |   |  |  | persuasive writing piece,  |



|        |  | Comprehension Strategy Watch the video on The 'I wonder' strategy Google Classroom Demonstration Available Online The Lion, The Witch and the Wardrobe Google Classroom Reading Available Online - Use the comprehension strategy 'I Wonder' to make connections between yourself, other novels and the world. | Google Classroom Demonstration Available Online - Using the template provided, plan a narrative text for the stimulus picture.  In a stimulus picture.  Google Classroom. | writing Soogle Classroom  Google Classroom  Demonstration Available Online  - Using your writing plan that you completed yesterday, write your narrative for the stimulus picture  □ Upload your work to Google Classroom. | speech, etc.) Include alliteration in your writing Be sure to check and edit your work. |
|--------|--|--|---|--|---|
| Break  |  |  |   |  |   |
| Middle | Father's Day Fun Day Father's Day Assembly - Complete Father's Day Activities of your choosing | Mathematics  TEN Activity Additions Squares  Opload your work to Google Classroom.   | <u>Mathematics</u> <b>TEN Activity</b> Additions Squares  | <u>Mathematics</u> <b>TEN Activity</b> Additions Squares   | <u>Mathematics</u><br><b>TEN Activity</b><br>Additions Squares                          |



| Optional Number on the Day<br>Challenge Activity   | Optional Number on the Day<br>Challenge Activity   | Optional Number on the Day<br>Challenge Activity   | Optional Number on the Day<br>Challenge Activity  |
|--|--|--|---|
| Go to MathsStarter, choose a 3, 4, or 5 digit number and answer the questions for it.  | Go to MathsStarter, choose a 3, 4, or 5 digit number and answer the questions for it.  | Go to MathsStarter, choose a 3, 4, or 5 digit number and answer the questions for it.  | Go to MathsStarter, choose a 3, 4, or 5 digit number and answer the questions for it.   |
| <i>Times Tables Practice</i> Practice your x,9 x11 and x12 tables. Try saying them out loud also.  | Times Tables Practice Practice your x9, x11 and x12 tables. Try saying them out loud also.   | Times Tables Practice Practice your x9, x11 and x12 tables. Try saying them out loud also.   | <i>Times Tables Practice</i> Practice your x9, x11 and x12 tables. Try saying them out loud also.   |
| <i>Problem a Day</i><br>Complete today's PAD.  | <i>Problem a Day</i><br>Complete today's PAD.  | Problem a Day Complete today's PAD.  | <i>Problem a Day</i><br>Complete today's PAD.   |
| Mathletics  Complete two Mathletics tasks set for you by your classroom teacher.  Number and Algebra-Addition  Complete the set activity on Vertical Algorithms.  Google Classroom  Demonstration Available Online | Mathletics  Complete two Mathletics tasks set for you by your classroom teacher.  Number and Algebra-Fractions and Decimals  Complete the fraction of collections activity.  Google Classroom Demonstration Available Online | Mathletics  Complete two Mathletics tasks set for you by your classroom teacher.  Number and Algebra-Fractions and Decimals  Complete the fraction of collections activity  Google Classroom Demonstration Available  Online | Mathletics  Complete two Mathletics tasks set for you by your classroom teacher.  Measurement and Geometry - Position  Complete the position activity.  Google Classroom  Demonstration Available  Online |
|  |  | *Optional Challenge Activity*  |   |



Γ

| Break     |   |   |   |   |  |
|-----------|---|---|---|---|--|
|           | <u>Father's Day Fun Day</u><br>Father's Day Assembly  | <b>DEAR</b> – Drop everything and<br>read (15minutes) | <b>DEAR</b> – Drop everything and<br>read (15minutes) | <b>DEAR</b> – Drop everything and read (15minutes)  | <b>DEAR</b> – Drop everything and read (15minutes)   |
| Afternoon | - Spend your afternoon organising some exciting Father's Day surprises for dad, step-dad, grandad, uncle, brother, cousin, friend, significant male or special role model who you would like to show appreciation to. | Sport Complete the fitness session with Mr. Sargeant. | Complete the animal research task.                    | Complete the well-being mindfulness activities.  - Amazing Brain  FITNESS CHALLENGE  Complete Zoom Yoga with Miss Fry. (If you are unable to attend Yoga, complete Reading Eggs or Mathletics activities.)  Dipload your work to Google Classroom | Science  Google Classroom Experiment Video Available Watch Totally wild – soft plastic recycling video. Complete the discussion questions. |
|           |   |   |   |   |  |





### keyboard. • The mouse should be placed directly next to the spoulders should be relaxed. where elbows are close to your child's body and their · The keyboard should be positioned at a distance of the screen should be slightly lower than eye level. can see clearly and easily without straining. The top The screen should be at a distance where your child your child. • The screen should be positioned directly in front of Is the computer adjusted correctly? when typing. · Chair arm rests should be removed or lowered ph pazards anch as mats and power cords. The chair should move freely and not be restricted and allow your child to sit uprignt The chair backrest should support the lower back right angles with thighs parallel to the floor Feet should be fiat on the floor and knees bent at is the chair ed usted correctly? equipment (light, stationery and devices)? Is there a proper desk and chair and other necessary working condition? Is equipment (extension cords etc.) in good, safe, checklist Does the stee have sufficient power points available? is the area exposed to direct glare or reflections? environment Seens ent ni abrasand girt enent enA Learning Seats eith in exion eviseable eiteral af Is the area free of distraction? be considered: In setting up this space the following should

from a seated position?

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### Friday 03.09.21

### Fother's Day Fun Day!



### Friday 5<sup>rd</sup> September 2021

Have fun celebrating your special dad, step-dad, grandad, uncle, brother, cousin, friend, significant male or special role model who you would like to show appreciation for this Father's Day, with today's Father's Day Fun Day! Feel free to flood your Google Classroom stream with all things dad...



### - TODAY ONLY SPECIAL! -

### Father's Day Fun Day Checklist

| Create a homemade card<br>(and write a special message)   | Sing a song with Dad<br>(Let Dad choose his fevourite!)   |
|---|---|
| Write about Dad<br>(use the template attached for this one)   | Share a joke with Dad (The latter the better!)  |
| Read a Story to Dad<br>(use your best Dad expressions)  | Jump on your bikes together (Have a race and let Dad win)   |
| Have Dad read a story to you<br>lusing his best Dad expression)                                       | Play a game of catch, cricket<br>or footy<br>(Don't let him win this one)   |
| Do a maths challenge with Dad<br>outsmort your Dad here!)   | Do a chore for Dad (Pick one of Dad's least forounities)  |
| Create a Father's Day origami shirt<br>watch Miss Mulock's video on Google Classruom for this<br>one! | Dream up your own Father's<br>Day dance   |
| Complete a Father's Day colouring<br>(give this to him on Sunday)                                     | (Make him perform it with you)  Watch Bluey with Dad  (You can thank us later Dad)  |
|   | Write about Dad  write about Dad  we the template attached for this one)  Read a story to Dad  (use your best Dad expressions)  Have Dad read a story to you  (using his best Das expressions)  Do a maths challenge with Dad  outsmart your Dad here!)  Create a Father's Day origami shirt  (watch Miss Mulock's video on Soogle Classroom for this  one!)  Complete a Father's Day colouring |



### Father's Day Fun Day

### Father's Day Assembly

- Join us on Zoom at 9:30am to attend the Father's Day Assembly
- See Google classroom or emails for links



### Father's Day Activities

Complete any of the Father's Day Activities of your choosing .

Don't forget to attend the Year 3 Zoom meeting at 12:30pm as well.

| Year 3 | Friday – 12.30pm | https://nsweducation.zoom.us/j/69145110574?pwd=MVNuMzFBQW |
|--------|------------------|---|
|        |                  | 1IR1g1bi9uVFpseGRkUT09                                    |
|        |                  | Meeting ID: 691 4511 0574                                 |
|        |                  | Passcode: 841414  |



### Activity One

Have a go at creating your own Cinquain Poem for Dad.

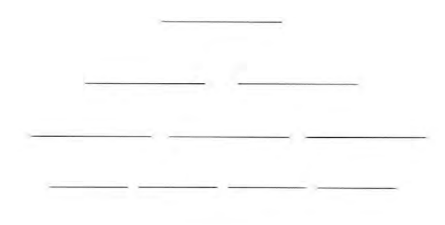
Do your first draft on this page.

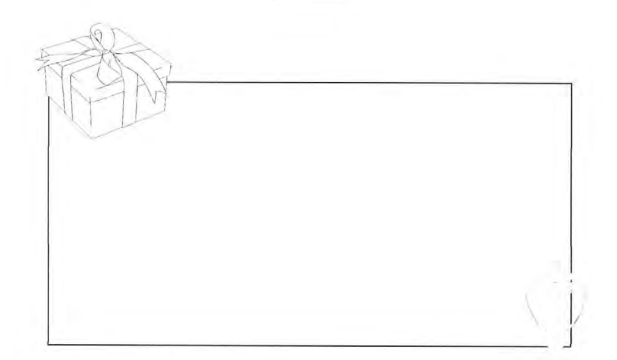
Then publish it in your best handwriting and add a picture of you and dad on the next page.

# A cinquain poem is a short, structured poem that does not need to rhyme. Use this template to draft a cinquain about your father or something he likes. Line 1: A one word title. This needs to be a noun. Line 2: Two adjectives (describing words) to describe the title. Line 3: Three verbs (action words) ending in '-ing' to describe the title. Line 4: Four words to express your feelings about the title or four words to further describe the title. Line 5: Another word or synonym for the title



### Cinquain Poem











### My Dad is...

awesome smart g brilliant precious



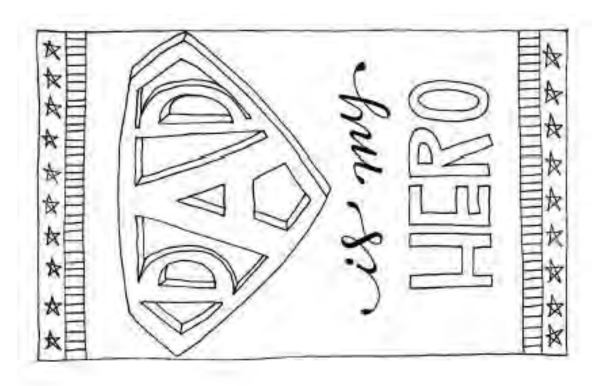
twickl, co.uk



## Thenks Jounch!

PUBLIC SCHOOL

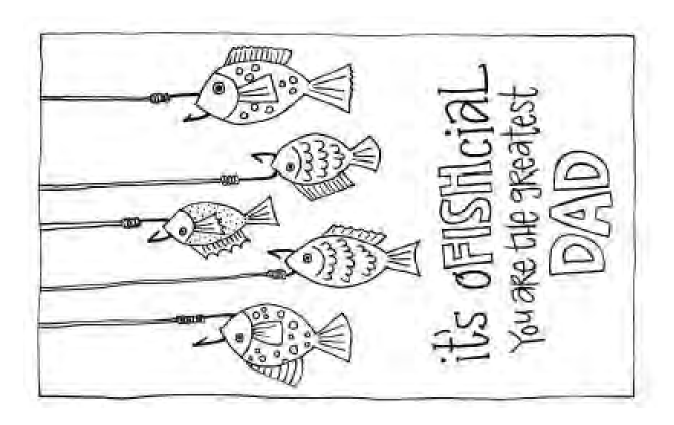




Hand Colored with Love for my Dad by Visit GeathelyBeth.com for more inspiration?







Hand Colored with Love for my Dad by Vist Death-tyleth.com for more togitation?





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Start with a complete peck or cards, as well as 1-2 orde and game pieces for each player. Ace = 1, Jack = 11, Queen = 12 and King = 13.

To begin, build a spiral out of the entire deck of cards, as shown in the picture below. This will serve as your game board. You can use the same board for multiple games, or create a new board each time to change it up

Each player then places their game piece at start (the centre of the spiral).

To start, the first player rolls a die and moves that number of cards on the game board. They must then multiply the number on their die with the value of the card they landed on. If they solve it correctly, they stay there, otherwise they go back to their previous position.

Players then take turns rolling and moving around the game board.

If a player lands on a card with another player on it, they "bump" that player back to start.

If a player lands on a "double," meaning the number on their die and the value of their card is the same, they get to go again.

The first player to land exactly on the last card and correctly solve the multiplication problem wins!







You will need on deck of cards. Aces = 1, Jokers = 0, Tens and face cards are removed.

\*\*\*\*\*\*\*

- The object of the game is to accumulate the highest score by coming closer to the goal than your opponent(s).
- Play begins with the dealer providing each player/team with six cards from a well-shuffled deck.
- Players then select four of the six cards they receive and attempt to make two numbers whose sum is close to 100 without going over.
   Each player/team has a one-minute time limit to make a decision.
- 4. After the selections are made, each player puts his/her cards on the playing surface in front of him/her so that all players can see, write down your sum on your side of the sheet. The player with the total that is closest to 100 wins a point. In case of a tie, one point is awarded to each player.
- 5. Cards are shuffled and redealt at the end of each round

Play until you want (or until you're winning)





### Close Call

| Name — |
|--------|
|        |

| Round | Problem Created | Score |
|-------|-----------------|-------|
| 11    |                 |       |
| 2     |                 |       |
| 3     |                 |       |
| 4     |                 |       |
| 5     |                 |       |
| 6     |                 |       |
| 7     |                 |       |
| 8     |                 |       |
| 9     |                 |       |
| 10    | -               |       |
| 11    |                 |       |
| 12    |                 |       |
| 13    |                 |       |
| 14    |                 |       |
| 15    |                 |       |
| 16    |                 |       |
| 17    |                 |       |
| 18    |                 |       |
| 19    |                 |       |
| 20    |                 |       |

| Final S | core |  |
|---------|------|--|
|---------|------|--|

| ound | Problem Created | Score |
|------|-----------------|-------|
| 1    |                 |       |
| 2    |                 |       |
| 3    |                 |       |
| 4    |                 |       |
| 5    |                 |       |
| 6    |                 |       |
| 7    |                 |       |
| 8    |                 |       |
| 9    |                 |       |
| 10   |                 |       |
| 11   |                 |       |
| 12   |                 |       |
| 13   |                 |       |
| 14   |                 |       |
| 15   |                 |       |
| 16   |                 |       |
| 17   |                 |       |
| 18   |                 |       |
| 19   |                 |       |
| 20   |                 |       |

### Monday 06.09.21





### <u>Daily Spelling</u>

| Friday | Monday | Tuesday | Wednesday | Thursday |
|--------|--------|---------|-----------|----------|
|        |        |         |           |          |
|        |        |         |           |          |
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|        |        |         |           |          |

Remember to check your spelling list daily &

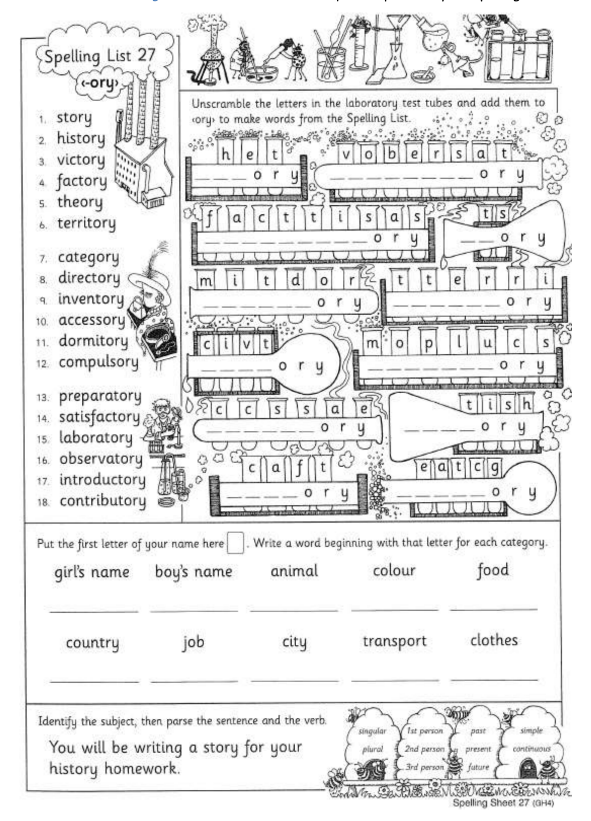


### Spelling -

This week's focus is 'ory'.



- 1. Write your spelling list.
- 2. Watch the video on Google Classroom Online, and complete 2 parts of your spelling sheet.





### Jolly Grammar -

This week's focus is - Subject and Object

Watch the video on *Google Classroom Online*, and complete the sheet below.



|                     | n each pair of simple sentences to make a compound sentence.   |
|---------------------|--|
|                     | Sam goes to the park. Then he sits by the pond.  |
| 2.                  | Jill was good at swimming. She was picked for the team.  |
| //////<br>3.        | He was very tired. He finished the race. but   |
| 4.                  | It is a cloudy day.    It is not cold.   yet   |
| 11/14<br>5.<br>14/4 | Shall we go out today?   Shall we stay inside?   |
| the                 | ke two simple sentences out of each compound sentence. Start by identifying conjunction, and underline it in purple. Then write the rest as two separate tences, making sure both have their own subject and verb. |
| 6                   | She will go to the library and she will take out a book.   |
|                     | We tried very hard yet we lost the game.   |
| 7.                  |  |



Success Criteria (student to complete):

O I have completed my spelling activities.

O I have completed my grammar activities.

```
Parsing a Sentence

nouns - naming words (black)

adjectives - describe nouns or pronouns (blue)

verbs - doing words (red)

adverbs - describe verbs (orange)

conjunctions - joining words (purple)

prepositions - explain the position of an object (green)

pronouns - the little words that replace nouns eg 1, he, she, it, you, we, they (pink)

articles - the, a, an (light blue)
```

### Writing - Poetry

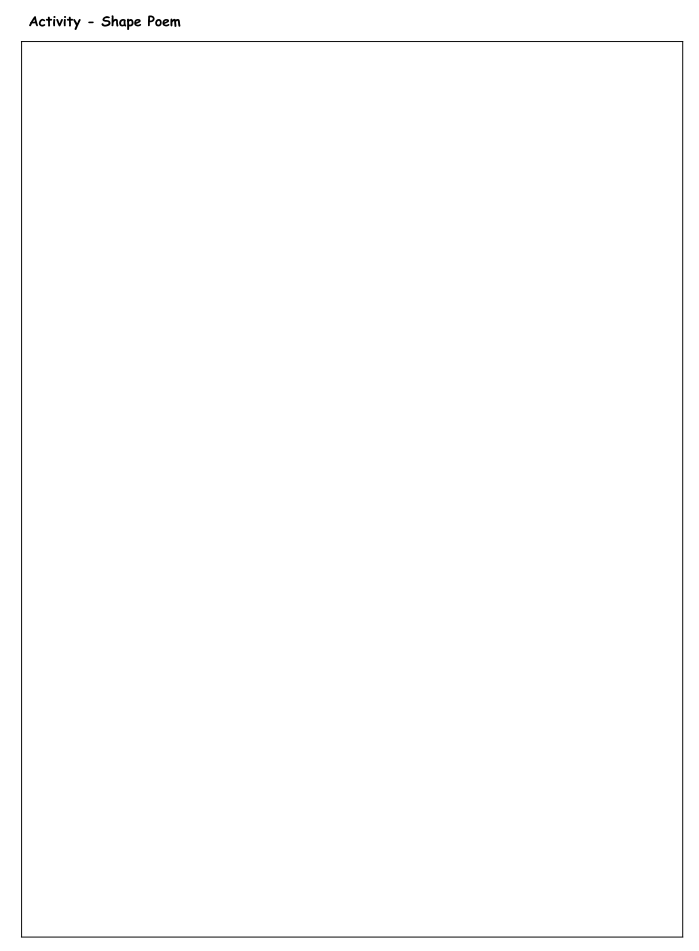
Today we are going to write a shape poem (sometimes called a concrete poem).

Shape poems are where you draw a picture of an object and write a poem around the outline of that drawing. Shape poems usually describe the object that has been drawn and often use other poetry techniques such as alliteration, onomatopoeia, similes and metaphors.

Activity: Choose an object that you would like to write a poem about. Draw or trace a picture of that object on the next page. Use the lines on this page to write a draft poem about that object. Remember to use lots of descriptive language in your poem and try to use some other poetry techniques such as alliteration, onomatopoeia, similes and metaphors. If you get stuck and can't think of an idea to draw or trace, just trace around the outside of your hand and write a poem about your hand.

Example -







### Reading

### Stage Novel Ch 11

Watch a reading of The Lion, The Witch and The Wardrobe by

CS Lewis and complete the comprehension activity.



Google Classroom reading available online.



### Comprehension Strategy





- Use this strategy to create three 'I Wonders' before the chapter is read (hit pause after Mrs Cheetham reads the title of the chapter - write three 'I Wonders' based on the title of the chapter before unpausing). Then about halfway through the video, hit pause and write three 'I Wonders' about what you think will happen in the rest of the chapter. Then after the video has finished, write three 'I Wonders' about what might happen in the next chapter or later in the book.

You are aiming to write nine 'I Wonders' in total.

- Three "before" I Wonders (after you find out the title of the chapter).
- Three "during" I Wonders (where you pause halfway through the chapter).
- Three "after" I Wonders (where you write after the chapter has finished).

Remember - just have a go! The only "bad mistake" you can make is the mistake of not giving it a go at all :)

| Success Criteria (student to complete):   | Teacher Recognition (English) |
|---|-------------------------------|
| I have completed my spelling activities.  |                               |
| ○ I have completed my grammar activities.                                       |                               |
| ○ I have created shape poems describing an object .                             |                               |
| I have listened to the novel and completed the I Wonder comprehension activity. |                               |



### "I Wonder ... " Before Reading i Wonder\_\_\_\_\_ 1 Wonder I Wonder\_\_\_\_ During Reading J Wonder\_\_\_\_\_ l Wonder\_\_\_\_\_ | Wonder\_\_\_\_\_ After Reading 1 Wonder 1 Wonder I Wonder\_\_\_\_\_



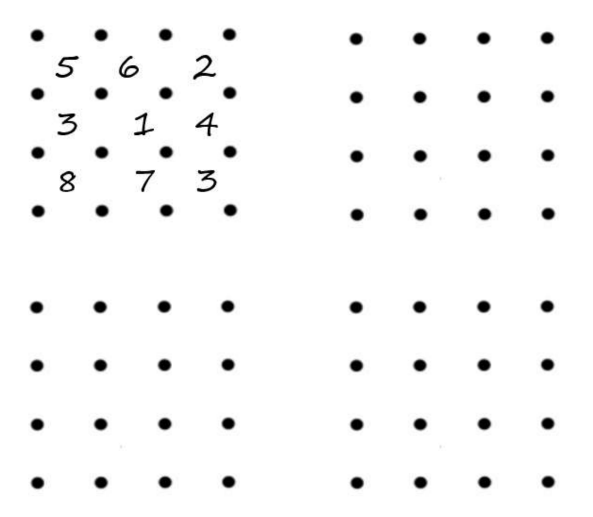
### Mathematics - Addition Squares



### Upload your work to Google Classroom.

This week you are going to play the game Addition Squares. We have set up the first game board for you. You will need two different coloured pencils. If you don't have someone to play against you, just play colour teams. Each team connects two dots to make one side of a box or square. The team that draws the last side of the box has captured that square and lightly shades it their colour. When all the squares have been captured each team adds up their squares to see who has the most.

You can pick your own numbers for the other three games. If you want to challenge yourself try writing 2 or 3 digit numbers in the squares.





### Optional Online Challenge Activity

Google: Number of the day MathsStarters

Choose either a 3, 4 or 5 digit number. Write your answers to the questions here and then check your answers online.

| Record t | the | number | here. | My | number | is: |  |
|----------|-----|--------|-------|----|--------|-----|--|
| Record t | the | number | here. | Му | number | is: |  |

| 1. |     |
|----|-----|
| 2. | 7.  |
| 3. | 8.  |
| 4. | 9.  |
| 5. | 10. |
| 6. |     |

### Times tables practice -

Practise your x9, x11 and x12 tables. Say them out loud as you go.

| ×9 | ×11 | x12 |
|----|-----|-----|
|    |     |     |
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### Problem A Day -

Complete today's problem.

What numeral is missing from the equation?

- 0 12
- 0 8
- 0 4
- 0 2

Working out - Transformation step

### Mathletics -

Complete two Mathletics tasks set by your teacher.

Task 1: \_\_\_\_\_

Task 2: \_\_\_\_\_

### Number and Algebra - Vertical Algorithms



Vertical Algorithms Demonstration Video Available on Google Classroom.

- Complete the set activity on 2 digit vertical algorithms. Remember to start with the ones.



### Written methods – addition to 99 with regrouping

Continued from page 34.

3 Try adding these 2 digit numbers using the written method. Start by writing your estimate:

e

| d | e: |      |       |
|---|----|------|-------|
|   |    | tens | units |
|   |    | 4    | 4     |
|   | +  | 1    | 7     |
|   | 22 | -    |       |

|   | tens | units |
|---|------|-------|
|   | 4    | 9     |
| + | 4    | 3     |

|   | tens | units |
|---|------|-------|
|   | 1    | 9     |
| + | 6    | 2     |

f

|   | tens | units |
|---|------|-------|
|   | 4    | 8     |
| + | 1    | 8     |

- 4 Solve these word problems using the written method:
  - o I drove 39 km on Thursday and 58 km on Friday. How far did I drive altogether?

|   | tens | unit |
|---|------|------|
|   | 3    | 9    |
| + | 5    | 8    |

b Our class sold 19 raffle tickets during the first week of sales and 59 raffle tickets during the second week. How many were sold altogether?

|   | tens | unit |
|---|------|------|
|   | 1    | 9    |
| + | 5    | 9    |

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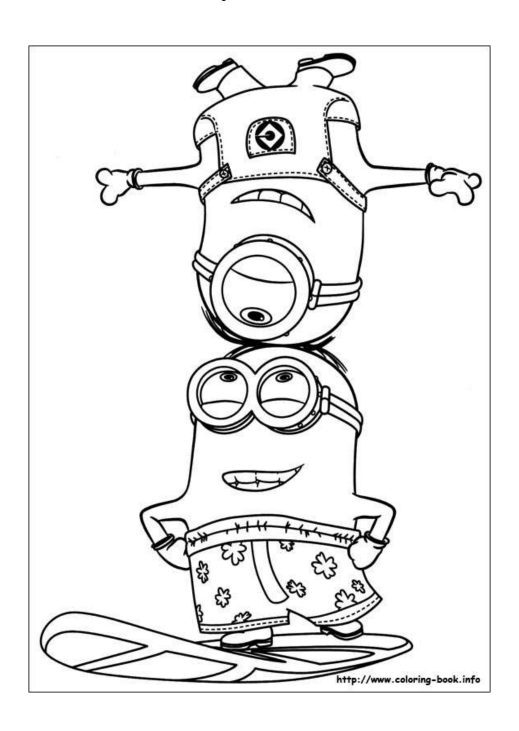


| 3

| Success Criteria (student to complete):   | Teacher Recognition (Mathematics):                       |
|---|--|
| I have completed the Addition Squares games and uploaded a photo of my work to Google Classroom   | 0  |
| ○ I have practised my times tables.   |  |
| ○ I have completed my Problem A Day.  |  |
| O I have completed two Mathletics tasks.  |  |
| I have completed the vertical algorithms activity   |  |
|   |  |
| Read for 15 minutes. What did yo  | ·  |
| Read for 15 minutes. What did yo  | u Read?  |
| Read for 15 minutes. What did yo  | u Read?  |
| Read for 15 minutes. What did you Sport with Mr Sargent Watch the video link and join in some   | u Read?  |
| Drop Everything And Reconstruction Read for 15 minutes. What did you sport with Mr Sargent Watch the video link and join in some Success Criteria (student to complete):  O I have viewed the video and participated in sport with Mr Sargeant.       | physical activity with Mr Sargent.                       |
| Read for 15 minutes. What did your Sport with Mr Sargent Watch the video link and join in some Success Criteria (student to complete):  I have viewed the video and participated in sport with Mr Sargeant.   | physical activity with Mr Sargent.  Teacher Recognition: |
| Read for 15 minutes. What did your Sport with Mr Sargent Watch the video link and join in some Success Criteria (student to complete):  I have viewed the video and participated in sport with Mr Sargeant.  I have completed today's work to Signed: | physical activity with Mr Sargent.  Teacher Recognition: |



### Tuesday 07.09.21





### **English**

### Spelling -

- -Write your spelling list
- -Complete the remainder of your spelling sheet.

### Comprehension Strategy



I Wonders Google Classroom Demonstration Available Online

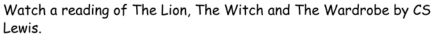
- Use this strategy to create three 'I Wonders' before the chapter is read (hit pause after Mrs Cheetham reads the title of the chapter - write three 'I Wonders' based on the title of the chapter before unpausing). Then about halfway through the video, hit pause and write three 'I Wonders' about what you think will happen in the rest of the chapter. Then after the video has finished, write three 'I Wonders' about what might happen in the next chapter or later in the book.

You are aiming to write <u>nine</u> 'I Wonders' in total.

- Three "before" I Wonders (after you find out the title of the chapter).
- Three "during" I Wonders (where you pause halfway through the chapter).
- Three "after" I Wonders (where you write after the chapter has finished).

Remember - just have a go! The only "bad mistake" you can make is the mistake of not giving it a go at all :)

### Reading - Stage Novel Ch 12







Google Classroom reading available online.





|                | "I Wonder" |  |
|----------------|------------|--|
| Before Reading |            |  |
| í Wonder       |            |  |
| l Wonder       |            |  |
| í Wonder       |            |  |
| During Reading |            |  |
| l Wonder       |            |  |
| l Wonder       |            |  |
| l Wonder       |            |  |
| After Reading  |            |  |
| l Wonder       |            |  |
| l Wonder       |            |  |
| l Wonder       |            |  |





### Unit 8 - Day 2 - Writing - Narrative

Planning Narrative Writing - read the below information and watch the Google Classroom Demonstration Video on Planning Narrative Writing - Available Online

Planning your writing is really important for any style of writing. There are many ways that you can plan your writing - there is no right or wrong way to do it. You could choose to do dot points, a mind-map or use a visual organiser such as the template below.

When you are planning your narrative it is really important that you plan for each part of the structure - the orientation, problem, series of events and resolution. Remember to include all of the 5 Ws for the orientation and to include at least 2-3 different events for the series of events.

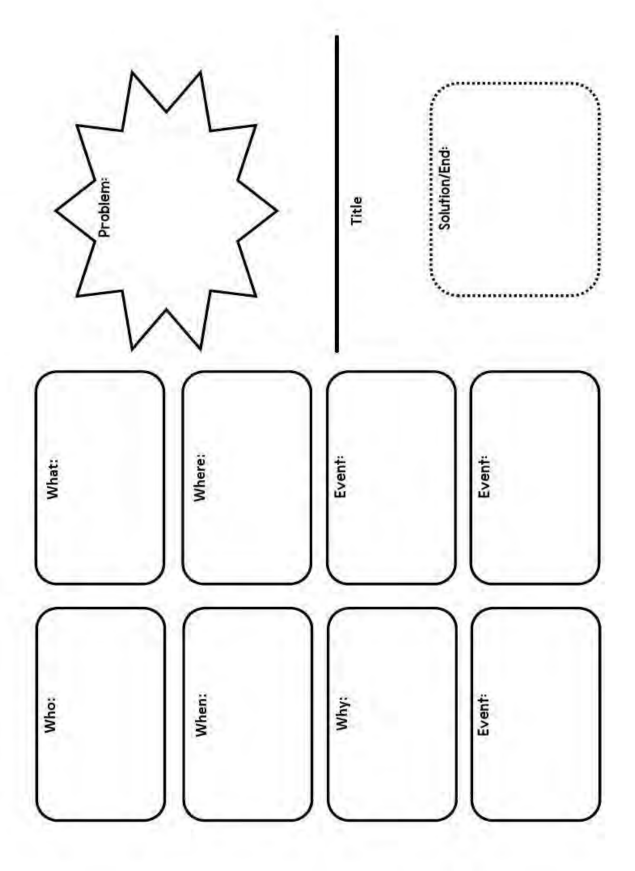
Using the template provided on the next page and plan a narrative text for the following stimulus picture.



Once you have completed the template - Upload your work to Google Classroom.







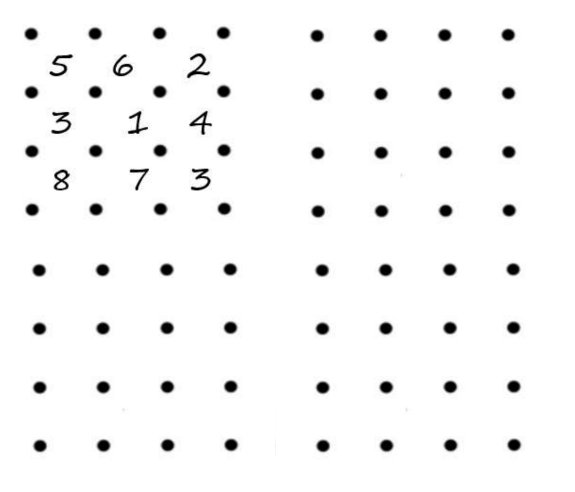


| Success Criteria (student to complete):   | Teacher Recognition (English) |
|---|-------------------------------|
| O I have written my spelling words and completed the spelling activity.   | 0                             |
| O I have viewed chapter 11 of the Stage 2 novel and completed the "I wonder" comprehension strategy.  |                               |
| O I have watched the narrative writing planning video and written a plan for the stimulus picture. I have also uploaded it to Google Classroom. |                               |

#### Mathematics - Addition Squares

This week you are going to play the game Addition Squares. We have set up the first game board for you. You will need two different coloured pencils. If you don't have someone to play against you, just play colour teams. Each team connects two dots to make one side of a box or square. The team that draws the last side of the box has captured that square and lightly shades it their colour. When all the squares have been captured each team adds up their squares to see who has the most.

You can pick your own numbers for the other three games. If you want to challenge yourself try writing 2 or 3 digit numbers in the squares.



| Optional Online Challenge Activit | Optional | nal Online | : Challenge | Activit | Y |
|-----------------------------------|----------|------------|-------------|---------|---|
|-----------------------------------|----------|------------|-------------|---------|---|

Google: Number of the day MathsStarters <a href="www.mathsstarters.net/numoftheday/">www.mathsstarters.net/numoftheday/</a>

Choose either a 3, 4 or 5 digit number. Write your answers to the questions here and then check your answers online.

Record the number here. My number is:

| 1. |     |
|----|-----|
| 2. | 7.  |
| 3. | 8.  |
| 4. | 9.  |
| 5. | 10. |
| 6. |     |

## Times tables practice -

Practise your x11, x12 and x9 tables. Say them out loud as you go.

| ×12 | x9  |
|-----|-----|
|     |     |
|     |     |
|     |     |
|     |     |
|     |     |
|     |     |
|     |     |
|     |     |
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|     |     |
|     |     |
|     |     |
|     |     |
|     | x12 |



#### Problem A Day - Complete today's problem.

#### What numeral is missing from the equation?

 $6 + ? = 3 \times 6$ 

- 0 18
- 0 15
- 0 12
- 0 9

Working out - Transformation step

Mathletics - Complete two Mathletics tasks set by your teacher.

Task 1: \_\_\_\_\_

Task 2: \_\_\_\_\_

## Number and Algebra - Fractions and Decimals



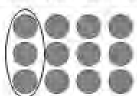
Fraction Demonstration Video Available on Google Classroom.

- Complete the fractions of a collection activity



# Working with fractions - fractions of a collection

Finding a fraction of different amounts is like division. Look at this array of dots. Finding one quarter is the same as dividing 12 by 4.



$$\frac{1}{4}$$
 of 12 = 3

Circle the fraction given for each group and complete the statements:

a 1/2 of 4 pentagons



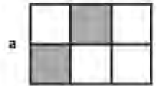
**b**  $\frac{1}{4}$  of 8 stars

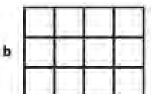


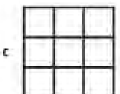
c  $\frac{1}{4}$  of 12 triangles

| A | A | A | A                    | A | A |
|---|---|---|----------------------|---|---|
| A | T | 7 | $\overline{\lambda}$ | A | X |

Shade  $\frac{1}{3}$  of these grids and complete the statements. The first one has been done for you.







$$\frac{1}{3}$$
 of



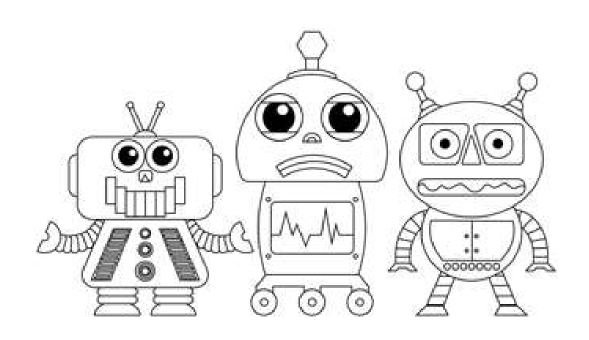
| Success Criteria (student to complete):  | Teacher Recognition (Mathematics):  |
|--|---|
| ○ I have completed the Addition<br>Squares Games   | 0   |
| ○ I have practised my times tables.  |   |
| ○ I have completed my Problem A Day.   |   |
| O I have completed two Mathletics tasks.   |   |
| I have completed the fractions of a collection activity.   |   |
| Geography - Animal Research Animals in Australia and Indonesia are page using a different animal from bo | e very different. Complete the research task on the next<br>th countries. |
| Success Criteria (student to complete):  | Teacher Recognition:  |
| ○ I have completed research about animals Australia and Indonesia.                                       | s in  |
| I have completed today's work to t   | the best of my ability.   |
|  | e amount of work my child has completed today.                            |
| Signed:  | •   |



|   | ANIMAL RESEARCH |           |  |  |  |  |  |  |
|---|-----------------|-----------|--|--|--|--|--|--|
|   | AUSTRALIA       | INDONESIA |  |  |  |  |  |  |
| Name of animal  |                 |           |  |  |  |  |  |  |
| Description – what<br>does it look like?                    |                 |           |  |  |  |  |  |  |
| Size – how big does<br>it grow?<br>– what does it<br>weigh? |                 |           |  |  |  |  |  |  |
| Diet - what does it<br>like to eat?                         |                 |           |  |  |  |  |  |  |
| Where does it live?<br>(e.g. rainforest,<br>desert)         |                 |           |  |  |  |  |  |  |
| Interesting facts   |                 |           |  |  |  |  |  |  |
| Picture (print a<br>picture or draw one)                    |                 |           |  |  |  |  |  |  |



# Wednesday 08.09.21





## **English**

# Spelling -

- Write your spelling list
- Use at least 10 of your words in interesting sentences

| Read | ina | _ |
|------|-----|---|
| Redu | ing |   |

Read 2 chapters from a book you have at home

Book title \_\_\_\_\_

- Read these next chapters of your book out loud to a family member.
- -Think about volume and smooth reading.



### Handwriting

- Rewatch the video demonstrating diagonal joins for handwriting.





- Complete the handwriting work by copying the text inside the box - All About Mars (taken from the NASA Science for Kids website - https://spaceplace.nasa.gov/all-about-mars/en/).

Practise your exit flicks and diagonal joins. Rewrite as much as you can of the poem below. Add the exit flicks only to the letters that need them.

| <br> |                           |                      | <br> | <br>  |
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|      |                           |                      |      | <br>_ |
| <br> |                           |                      | <br> | <br>- |
|      |                           |                      |      |       |
| <br> |                           |                      | <br> | <br>- |
|      |                           |                      |      | _     |
|      |                           |                      |      | _     |
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|      |                           |                      |      |       |
| <br> |                           |                      | <br> | <br>- |
| <br> |                           |                      | <br> | <br>  |
|      | i tri i sili merzi mi ili | -09-14-10-14-10-04-1 |      |       |
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| <br> |                           |                      | <br> | -     |
|      |                           |                      |      | _     |
|      |                           |                      |      |       |



| <br> | <br> | <br> | <br> |
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# Writing - Upload your work to Google Classroom

Using your writing plan that you completed yesterday, write your narrative for the stimulus picture. You should aim for your narrative to be at least 1 and a half pages long and include an orientation, problem, series of events, resolution and a coda. Include descriptive language, adjectives, adverbs and a wide vocabulary to make your writing more interesting.





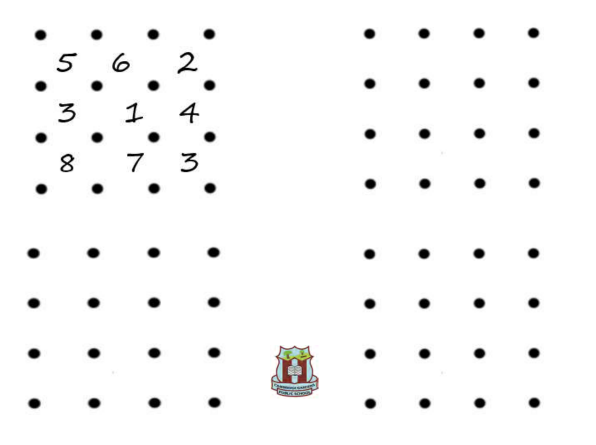


| Success Criteria (student to complete):   | Teacher Recognition (English): |
|---|--------------------------------|
| $\bigcirc$ I have completed my spelling activities, and checked that my words are spelt correctly.  | 0                              |
| O I have completed the reading activities, making sure that I have read aloud clearly, fluently and with expression.  |                                |
| . ○ I have completed my handwriting activity, paying attention to exit flicks, diagonal joins and letters that don't join   |                                |
| O I have written a narrative text ensuring I have an orientation, problem, series of events, resolution and coda.   |                                |
| I have used descriptive language, adjectives, adverbs and a wide vocabulary. I have completed my free writing activity using neat handwriting, adding description and using alliteration. |                                |

#### Mathematics - Addition Squares

This week you are going to play the game Addition Squares. We have set up the first game board for you. You will need two different coloured pencils. If you don't have someone to play against you, just play colour teams. Each team connects two dots to make one side of a box or square. The team that draws the last side of the box has captured that square and lightly shades it their colour. When all the squares have been captured each team adds up their squares to see who has the most.

You can pick your own numbers for the other three games. If you want to challenge yourself try writing 2 or 3 digit numbers in the squares.



#### Optional Online Challenge Activity:

Google: Number of the day MathsStarters <a href="www.mathsstarters.net/numoftheday/">www.mathsstarters.net/numoftheday/</a>

Choose either a 3, 4 or 5 digit number. Write your answers to the questions here and then check your answers online.

Record the number here. My number is:

| 1. |     |
|----|-----|
| 2. | 7.  |
| 3. | 8.  |
| 4. | 9.  |
| 5. | 10. |
| 6. |     |

#### Times tables practice -

Practise your x9, x11 and x12 tables. Say them out loud as you go.

| x9 | ×11 | x12 |
|----|-----|-----|
|    |     |     |
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### Problem A Day -

Complete today's problem.

What numeral is missing from the equation?

$$3 + ? = 2 \times 5$$

- 0 2
- 0 5
- 0 7
- 0 10

Working out - Transformation step

#### Mathletics -

Complete two Mathletics tasks set by your teacher.

Task 1: \_\_\_\_\_

Task 2: \_\_\_\_\_

### Number and Algebra - Fractions and Decimals

Fractions Demonstration Video Available on Google Classroom.

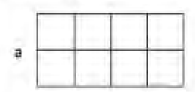


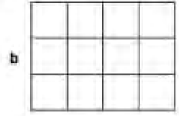
- Complete the following fraction of collections activity.

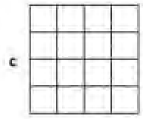


# Working with fractions – fractions of a collection

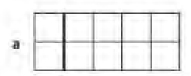
Shade  $\frac{1}{4}$  on these grids and complete the statements:



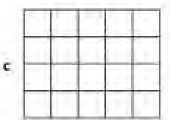


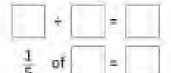


Shade <sup>1</sup>/<sub>5</sub> on these grids and complete the statements:









Find the fractions of these numbers:

**b** 
$$\frac{1}{4}$$
 of 12 =

$$c = \frac{1}{3} \text{ of } 9 =$$

d 
$$\frac{1}{5}$$
 of 15 =

$$f = \frac{1}{4} \text{ of } 20 =$$

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











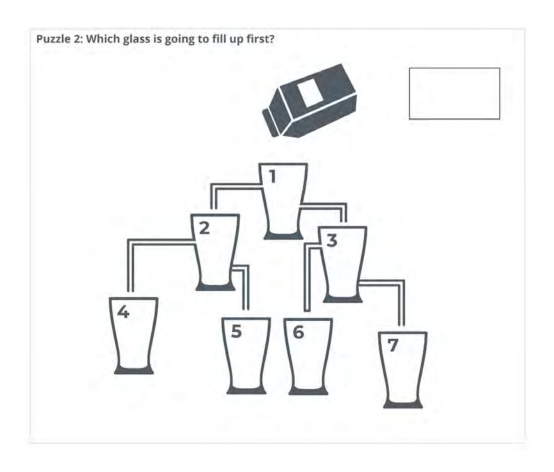


First work out what 1/3 of 5 is then times by 2.



THINK





| Success Criteria (student to complete):                  | Teacher Recognition (Mathematics): |
|--|------------------------------------|
| OI have completed the Number of the Day activities.      |                                    |
| ○ I have practised my times tables.                      |                                    |
| OI have completed my Problem A Day.                      |                                    |
| OI have completed two Mathletics tasks.                  |                                    |
| I have completed the symmetry and tessellation activity. |                                    |
|  |                                    |

| Drop  | Every | vthina                    | And | Read | (DEAR) | ١: |
|-------|-------|---------------------------|-----|------|--------|----|
| טו טף | LVEI  | y i i i i i i i i i i i i | Anu | reuu | (ULAN  | ,. |

Read for 15 minutes. What did you Read?





# LEARN ABOUT YOUR AMAZING BRAIN



LITTE
LITTE
LOVE & KINDRESS

MEDITATION IT IS LIFE
A BICEP CURL FOR THE
INSULA & THIS HELPS YOU
EMPATHISE WITH OTHERS &
FREE

FREE

PRATTINGE.

INSULA

OF EMPATHY & COMPASSION

FRONTAL CORTEX

BRAIN, CENTRE FOR CREATIVITY & LOGIC

This shrinks with age BUT can grow Brick with ... guess what?!
That's Right! meditation practice!!

LIMBIC SYSTEM

BRAIN

WHERE EMOTIONS ARE MADE IT SENDS INFORMATION TO THE FRONTAL CORTEX TO PRODUCE CONCIOUS FEELINGS. TO ACTUALLY SHRIPE THE
AMYGDALA! ALLOWING YOU TO
STAY CALMER WHEN YOU
EXPERIENCE THOSE
STRESS TRIGGERS!

AMYGDALA

THIS IS WHERE STRESS LIVES,
ITS OUR ALARM CENTRE, WHICH IS
SUPER HELPFUL, BUT ITS NOT TOO
HOT AT DIFFER ENTIATING
BETWEEN REAL PRESENT
DANGER AND RE-LIVED THOUGHTS

Hippocampus

FOR OUR MEMORIES,
THIS HELPS US TAG AND
STORE IMPORTANT INFORMATION

THE HIPPOCAMPUS & ED SHUTS BOWN I WHEN SHUTS BOWN I WHEN SO BLANKS! MEDITATION IMPROVESS THE WORK OF OUR LIBRARIAN, I OUR RECALL & OUR STORAGE!

This amazing Brain illustration has been created by EQ minds www.eqminds.com

MINDFULNESS HELPS STRENGTHEN THE BRAIN SO WE FEEL CALM, KEEP OUR STRESS LOW, LEARN BETTER, FEEL HAPPY, MAKE GOOD CHOICES AND CARE FOR OTHERS







Ask a parent or caregiver to guide you through the Tense & Relax Meditation below.

- Get comfortable lying on the floor.
- Let your arms rest gently on the ground by your side or gently on your lap.
- Let your feet relax by uncrossing them and letting them flop out to the side.
- Gently close your eyes over.
- Feel the weight of your body as it rests on the floor. You may even notice how your body feels against the floor. Through this meditation I am going to guide you to notice any sensations in your body.
- Let your attention focus now on my voice as I guide you through tensing and relaxing each part of your body from your toes to your head.
- Starting with your toes and feet, scrunch up all the muscles in your toes and feet as tight as you can and hold for a few seconds and then just let them flop on the floor and completely relax. Let's do this again, tensing the toes and feet as much as you can, then just let them flop on the floor.
- Repeat this step for each part of the body and be aware of each muscle tighten and then loosen each muscle area: Calves and shins, Upper legs- front of legs, back of legs, hips and pelvis area, tummy area, chest and back area, arms, hands, shoulders and neck, face.
- Now tense the whole body all at once so all your muscles and tensed up for a couple of seconds. Let's do this again and let your body flop on the floor.
- Now just allow yourself to just relax on the floor and notice any sensations in your body.
  - Notice how you feel in your body.





# HOW DOES MINDFULNESS HELP THE BRAIN?

Put your hand on your forehead. Just behind your forehead is your 'Thinking Brain' (which is also called the Pre-Frontal Cortex). Mindfulness helps to strengthen this part of the brain which actually becomes thicker and stronger over time the more we practice.

Place your other hand behind the base of your skull.
Behind this part of the head in the brain is the
'Alarm Bell' part of the brain (which is also called the
Amygdala). This part of our brain helps to alert us of
danger. Sometimes our alarm bell goes off when
there is no danger such as when we become worried.



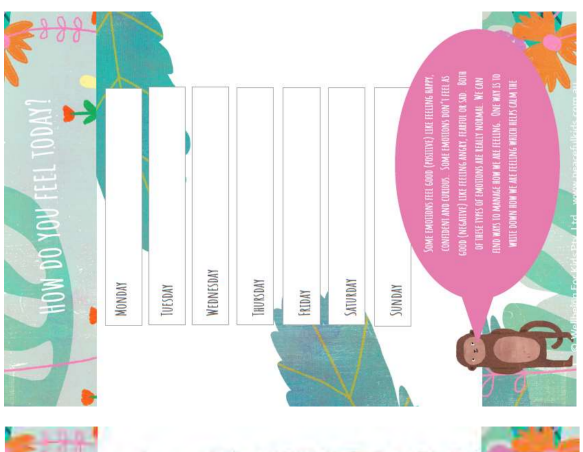
The more we practice Mindfulness, the 'alarm bell' becomes smaller which helps us to not feel as stressed or worried. This means we are less likely to feel stressed or become stressed easily. So, the more we 'work out' the thinking brain, the less the 'alarm bell' works. This means we feel happier and calmer.

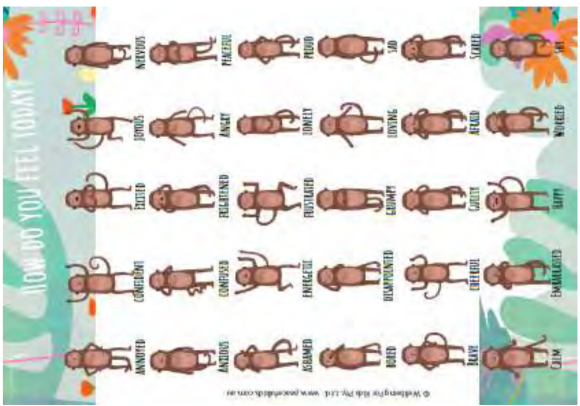












Try keeping a feelings journal for the next week. You could pull this page out.







# Wellness - Family Yoga with Ms Fry

Just a quick reminder to come along, join in the fun and meet Ms Fry on the mat each Wednesday at 2:30pm for Family Yoga. It's a 40 minute lesson filled with games, yoga poses and meditation. Everyones invited!

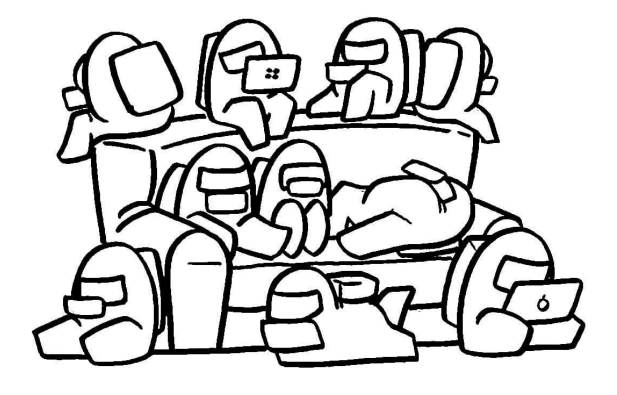
#### **Join Zoom Meeting**

https://nsweducation.zoom.us/j/61426399274?pwd=N2RjSzJPVHROaUJPMjRaSTIW QXBjdz09

| Meeting ID: 614 2639 9274  |                      |  |
|--|----------------------|--|
| Passcode: 596743   |                      |  |
| Success Criteria (student to complete):  | Teacher Recognition: |  |
| OI have completed today's mindfulness activities.  | 0                    |  |
| ○I participated in Family Yoga with Miss Fry.  |                      |  |
| I have completed today's work to the best of my ability.  Signed:  I am happy with the quality and the amount of work my child has completed today.  Signed: |                      |  |



# Thursday 09.09.21



wonder-day.com



#### **English**

Spelling - Have a family member test you. If this isn't possible write your list doing look, cover, write, check.

| 1. | 10. |
|----|-----|
| 2. | 11. |
| 3. | 12. |
| 4. | 13. |
| 5. | 14. |
| 6. | 15. |
| 7. | 16. |
| 8. | 17. |
| 9. | 18. |

| Reading - Choose one option from the below reading activities         |
|---|
| Book title  |
| l. Login to Reading Egaspress and complete the assigned reading task. |

2. Read 2 chapters from a book you have at home

#### Free Writing -

Write about anything that you like. It can be an information piece (such as an information report), poetry, song, procedure, story, persuasive writing piece, speech, etc.

Whatever style of writing you choose to do, make sure you take care to write as neatly as possible and to include detail and description and a wide vocabulary. Try to include some alliteration in your writing.





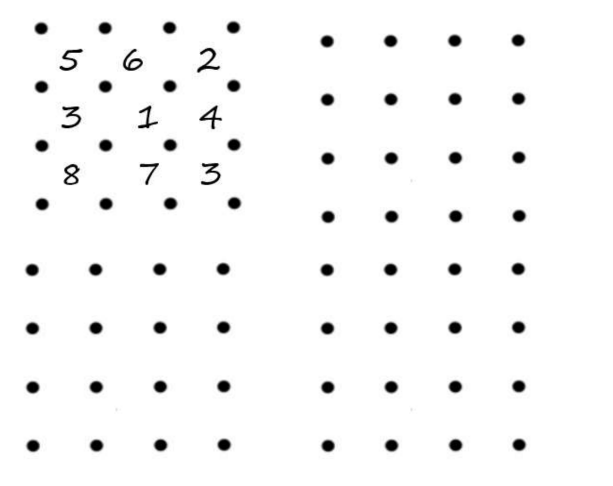


| Success Criteria (student to complete):   | Teacher Recognition (English): |
|---|--------------------------------|
| <ul> <li>I have completed all of my spelling<br/>activities and checked that my words are<br/>spelt correctly.</li> </ul> | 0                              |
| ○ I have read 2 chapters of my book out or completed an activity on reading eggs.   |                                |
| O I have completed my journal writing with at least 2 paragraphs and I have paid attention to spelling and punctuation.   |                                |

#### Mathematics - Addition Squares

This week you are going to play the game Addition Squares. We have set up the first game board for you. You will need two different coloured pencils. If you don't have someone to play against you, just play colour teams. Each team connects two dots to make one side of a box or square. The team that draws the last side of the box has captured that square and lightly shades it their colour. When all the squares have been captured each team adds up their squares to see who has the most.

You can pick your own numbers for the other three games. If you want to challenge yourself try writing 2 or 3 digit numbers in the squares.



#### Optional Online Challenge Activity

Google: Number of the day MathsStarters <u>www.mathsstarters.net/numoftheday/</u>

Choose either a 3, 4 or 5 digit number. Write your answers to the questions here and then check your answers online. Record the number here.

My number is: \_\_\_\_\_

| 1. |     |
|----|-----|
| 2. | 7.  |
| 3. | 8.  |
| 4. | 9.  |
| 5. | 10. |
| 6. |     |

Problem A Day -Complete today's problem.

What numeral is missing from the equation?

$$12 + ? = 4 \times 5$$

- 0 7
- 0 8
- 0 9
- 0 10

Working out - Transformation step



### Times tables practice -

Practise your x9, x11 and x12 tables. Say them out loud as you go.

| x9 | ×11 | x12 |
|----|-----|-----|
|    |     |     |
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#### Mathletics -

| Complete two Mathletics tasks set by your teacher. |
|--|
|--|

Task 1: \_\_\_\_\_

| Task 2: |  |
|---------|--|

### Measurement and Geometry - Position

Position Demonstration Video Available on Google Classroom.

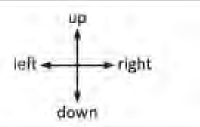
- Complete the following position activity.



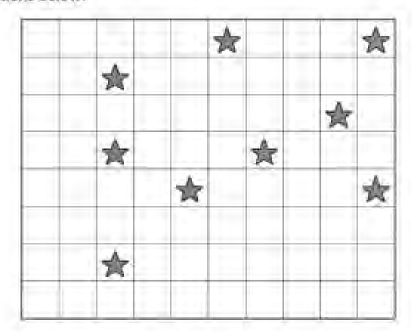


# Position - following directions

On this page, you will practise following the directions up, down, left and right.



Three kids are playing a computer game where they have to move through as many stars as possible to get the most points. Colour each player's paths according to the directions below:



- Germa's path is: Start in the bottom row; 6th square from the left: 1 up.
   3 squares left; 6 squares up; and 2 squares left.
- b Azumil's path is Start in the 2nd row from the bottom on the right; 2 squares up; 3 squares left; 2 squares up; 3 squares right; and 2 squares up.
- Tyler's path is: Start in the bottom row; 1st square on the right; 2 squares left;
   2 squares up; 3 squares left; 5 squares up; and 1 square right.
- d A star is worth 10 points, what was each player's score?

| Gemma | Azumi | Tyler |  |
|-------|-------|-------|--|
|       |       |       |  |
|       |       |       |  |



| Success Criteria (student to complete):        | Teacher Recognition (Mathematics): |
|--|------------------------------------|
| ○ I have completed the Additiion Squares game. | 0                                  |
| ○ I have practised my times tables.            |                                    |
| ○ I have completed my Problem A Day.           |                                    |
| O I have completed two Mathletics tasks.       |                                    |
| O I have completed the position activity.      |                                    |
|  |                                    |

| Drop Everything | And Read (DEAR): |  |
|-----------------|------------------|--|
|                 |                  |  |

Read for 15 minutes What did you Read?



# Science Remote Learning: Lesson 8

Learning Intention: For students to understand how changes from solid to liquid and liquid to solid can help in the process of recycling plastic.

#### Watch this video and complete the following activities

Totally wild - soft plastic recycling <a href="https://www.youtube.com/watch?v=dM7vQsOQ550">https://www.youtube.com/watch?v=dM7vQsOQ550</a>

1. How many plastic shopping bags do Australians use per year?

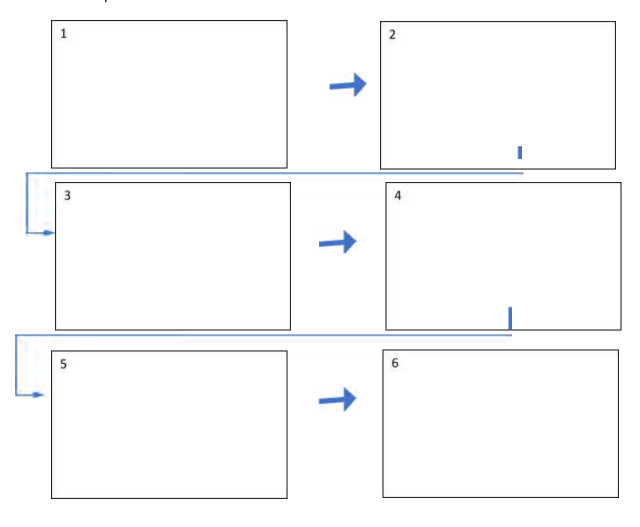
2. Give four examples of flexible plastics. (Think of plastic that is easy to scrunch up.)

\_\_\_\_\_

3. Where can you take your soft plastics to be recycled?

#### The Process of Soft Plastic Recycling

Cut out the steps involved in the process of recycling soft plastics (see following page). Glue the steps in the correct order on the flow chart below.





| 4. What causes the chopped u  | p plastic to melt? _                              |                             |                        |
|---|---|-----------------------------|------------------------|
| 5. What types of products car   | n be made from rec                                | ycled plastic bags? Lis     | t three                |
| Did you know that Woolworths has a Red Cycle.   | a recycling program for                           | flexible or scrunchable pla | <br>ustic? It's called |
| Complete this cloze, using the wo<br>process of recycling soft plastics   |   | explains the role that he   | at plays in the        |
| has two roles in the plastics are heated during solidified into tiny granulated plastic is heated during into new obj   | g the<br>(grains) once wate<br>uring the manufact | r is added. Secondly, tl    | them to be<br>he mixed |
| shredding granules  | s process   | Heating                     | moulded                |
| How does recycling soft pla      The soft plane of the soft p |   |                             |                        |
| Optional Video How plastic hurts the world:   | https://www.yout                                  | ube.com/watch?v=VUU         | <u>UxOl715s</u>        |
| Success Criteria (student to complete   | e):   |                             |                        |
| O I have viewed the videos.   | Teacher Recogni                                   | tion                        |                        |
| O I have answered questions 1 to 7 a completed the cloze  | and   |                             |                        |
| I have done my best to correctly order the information for the flowchar showing the "Process of Recycling S Plastics".  |   |                             |                        |



Cut out and glue in the correct order in the Process of Recycling Soft Plastics flow chart.

#### Manufacturing

The mixed granulated plastic is melted and moulded to create new products such as outdoor furniture, decking, traffic barriers and gym equipment.

#### Collecting

Consumers take used soft plastic items to a local collection point, such as a supermarket and place them into the soft plastic recycling bins.

#### Baling

The soft plastics are baled into huge cubes to make transportation easier.

#### Blending

Different types of plastic granules are mixed together, depending on the type of product that is going to be made.

#### Transporting

Large trucks transport the soft plastics to large recycling factories.

#### Shredding and Solidifying

The plastics are fed into a machine and chopped. The heat caused by this action melts the plastic. Water is added to solidify (make it hard) the plastic into tiny granules (grains).

| I have completed today's work to the best of my ability.                        |
|---|
| Signed:   |
| I am happy with the quality and the amount of work my child has completed today |
| Signed:   |

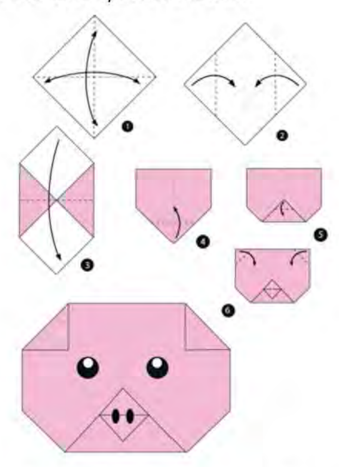


# Fast Finishers Activities

# Pig Origami

Have a go at making your own little pig face out of paper.

Start with a square of paper. A piece of scrap paper will be fine, Follow the instructions below. Don't forget to colour in your pig and add some eyes and nostrils.



Joke Time: What's it called when a bunch of pigs compete in athletic games?

The Olympigs.





#### Charlotte's Web Find-A-Word

RVFZRPBOAIZGIASKUHGUEYORA GZKTBBWGJEDHHCEVDYPEICSJF J L U C E U H I R O D I Q U U T A H G C J Z P N B Y S O P R M W V B Q G Q G O M D R L T R T U I M N SUOWWWPRLJHIUGVBJZLBZZDSO CABJDWGLWFYRJXTNLFERNUEMK DYHVYMIKESEYOWQTXENBKCRBI BECVUPYLSTBCPIJHIDGBWKCNV YPCTIFBZOYYUNRNLFAEENNA IGKZFDGUDNBFEKIMVRBRLOR RUTTRCXRLCRDPWLLHRZNFMCCA J F W B Z S W Q I A O A F B L L C S L F H A B G B CMROXDRMSEGWUATCHGCEUNIUL LMODSUHEWINLIPILWNPOLMTHE Q L D A K H I Q N P X D W T I R M A V D C P H F G KQEFPGKPSZIDSZCOVZJACSWLJ BINXEZGFAPDGLVZHQZLYHVFRI LETZRSOSXYHRADIANTDXAOCBU HOJJKAONVFKVRZCAZJFYRPDQE ULNCRVSPCMGWNOJVUESXLWDUS F V K X Z J E U V E E T Q N P Y Q B T Y O J E D W A G W R V K K K Q R Z Y U C A V E R Y R T Y V S S ROWSALUTATIONSBOTHMZTITYF XYIACVHRGRGTADLTQDDOEMYIJ SHEEPYRDNHRASQSQBTHAMCATT



