

## History of the Poppy in ANZAC Ceremonies

---

---

---

---

---

---

---

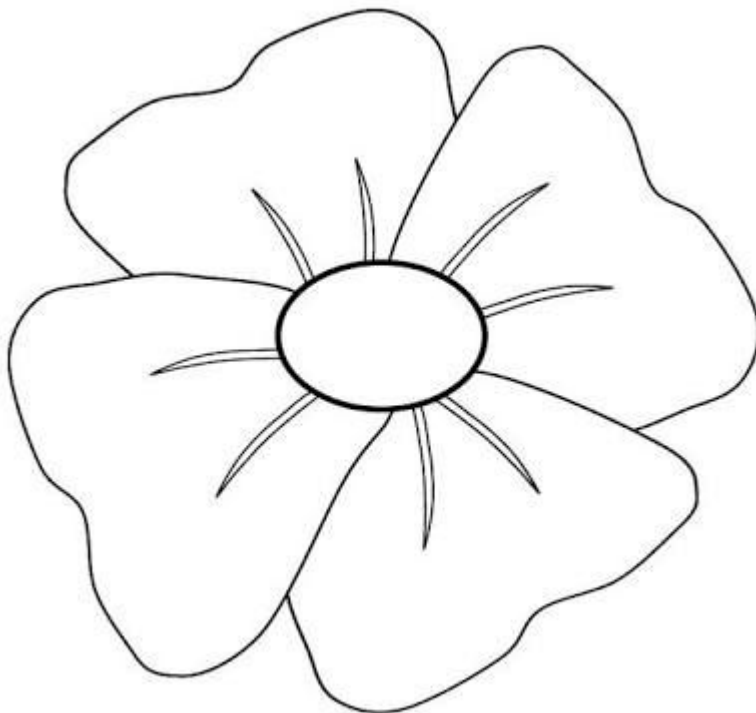
---

---

---

---

---



## Week 11 Find-a-Word

c x u o r z i z m n y i c b l b o w r g e e i t r  
g n o r w w a i k s v d g h s u s f m r r e x q e  
h a b z b j g z m b r n y w v l a g t t n f c f s  
c y e i a d b q e o g w s e y d m i n a e m f f z  
w r o n g f u l l y r g t n r n m e i b i j p r d  
d r i u m a m d p i o s e g j z c r k w x k h s x  
y h k d t s s u s j f m u p h d a p e d c x a y p  
t s e k v j e t i m l z h v c t e j q d t c a q e  
e f l y n f v d e w g s b g i i g j s e n f y q u  
o v g s p d g b x l y z e r a u m y e i j i y l b  
w u g h q f s x v m k u o w g u o w j g k r l e p  
k z i o m r l q p h o h e s g r e t h g u a d y l  
g c r y i b c a n a t c e f r q b r a c l b p p c  
r y w g j e t f b u o j o n a t u r e c l b y f q  
z z m s k h c a a u t i n x v w w t z n o v h b m  
q w y n y n z u n v e m l l a o a t v v c a w m i  
a w s c a p w x a k r m d j t g i j o c k z p m w  
y x i h d s a f e s h z f p e k q q k r b n p w r  
a n h i o o t g j x c d x h o f v p s y x r j z t  
b k q z p t j i p e o t n z u r g i k p g q g q w  
k i j f j c z z c y g a k e f m e m s t x k u e y  
l h g u r v w i p s k c x k x f x m o w o d b f h  
u t k g t k g g s k v y n p r j p l x k j q d q f  
t c e w e j p t a i u i c d p l i w j j c d x b p  
i o p n d r v y e i z q x t y d p r q z w r a p l

aggravate  
authoritarian  
bigger  
centre  
crypt  
cylinder  
daughter  
gymnastics  
mitre  
nature  
ochre  
sauce  
sympathy  
wrap  
wiggle  
wrist  
wrong  
wrongfully

# Dreaming - Editing

Add editing marks to text. There are 20 errors.

dreams are storys and pictures our brain's create when we are asleep Most dreams happen when we deeply asleep and our eyes begin to moove around quickly under our eyelids. This is called rapid Eye Movement!

Some dreams are just you're mind playing with thorts and images from life. other dreams are an oppertunity for you to make sense of your life dream experts also agree that recurring dreams (dreams that you keep having over and over propably have some sort of special meaning.

Although everbody dreams (including Animabs), we will forget 90% them.

## Editing Marks:

Capital letter	⌘
End punctuation	⌚ ⌚ ⌚
Insert a word	⌘
Change to lower case	/..
Take something out	⌘
Check spelling	⌘
New paragraph	¶

Re-write the text correctly:

---

---

---

---

---

---

---

---

---

---

---

---

## The Thirsty Monkey

1. Explain in your own words the moral of this story.
2. The author uses the words *thirsty*, *disappointed*, *sad* and *happy* in the passage.

Why do you think he/she uses these words?

3. Why do you think it was important for the author to inform the reader that the monkey was feeling very weak?
4. What could have happened to the author to make them decide to write this passage?



### CRAZY CREATIVE CHALLENGE

With a partner or on your own, create a comic strip story that relates to the text.

- 🕒 How many scenes (boxes) will you need?
- 🗣️ Will you use speech or thinking bubbles?
- 🎨 What pictures will you draw?

## The Thirsty Monkey

One summer's day, a very thirsty monkey was wandering around looking for some water. Hours passed and the monkey still could not find any water. The monkey was becoming more and more tired and started to feel very weak.

The thirsty monkey was almost ready to give up hope, when suddenly he found a jug with some water in it!

The monkey tried to pick up the jug, but it was too big and heavy. Disappointed, the monkey then tried to put his hand inside the jug to scoop out the water, but the opening was too small! He tried to push the jug over, but it would not budge. The monkey was sad, but he was not going to give up.

After thinking long and hard, the monkey thought of a great idea. He started to pick up some rocks that were lying on the ground and began dropping them into the jug, one by one. As he put more rocks into the jug, the water rose. Eventually, the water was high enough for the monkey to have a drink. The monkey was happy that his idea had worked and he was no longer thirsty!

***Moral: If you try hard enough, you may soon find the answer to your problem.***

Name \_\_\_\_\_

Date \_\_\_\_\_

## The Thirsty Monkey

1. Explain in your own words the moral of this story

---

---

---

---

---

2. The author uses the words *thirsty*, *disappointed*, *sad* and *happy* in the passage. Why do you think he/she uses these words?

---

---

---

---

---

3. Why do you think it is important for the author to inform the reader that the monkey was feeling very weak?

---

---

---

---

---

4. What could have happened to the author to make them decide to write this passage?

---

---

---

---

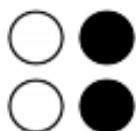
---



## Week 1 – Questions

### Monday

- $83 + 94 =$  \_\_\_\_\_
- $96 - 17 =$  \_\_\_\_\_
- $20 \div 5 =$  \_\_\_\_\_
- $1 \times 8 =$  \_\_\_\_\_
- $0 \times 5 =$  \_\_\_\_\_
- Round 993.60 to the nearest whole number. \_\_\_\_\_
- Write these numbers in descending order: 50402, 90716, 29861, 94166, 34663, 61938. \_\_\_\_\_
- Complete this counting pattern:  
69, 71, 73, 75, \_\_\_\_\_, \_\_\_\_\_, \_\_\_\_\_
- Complete this counting pattern:  
46, 53, 60, 67, \_\_\_\_\_, \_\_\_\_\_, \_\_\_\_\_
- What is the sum of 35 and 64? \_\_\_\_\_
- How much is 2kg at \$7 per kilogram? \_\_\_\_\_
- What is the price after taking 50% off \$19? \_\_\_\_\_
- What is  $\frac{1}{10}$  of 760? \_\_\_\_\_
- What is  $\frac{1}{3}$  of 21? \_\_\_\_\_
- Write these decimals in descending order: 0.64, 0.32, 0.27, 0.49 \_\_\_\_\_
- Write these decimals in ascending order: 0.20, 0.92, 0.48, 0.74 \_\_\_\_\_
- How many days are in July? \_\_\_\_\_
- If a square has a perimeter of 140cm, what is the length of a side? \_\_\_\_\_
- How many vertices does a triangular-based prism have?
- Imagine these circles are in a bag. What is the probability of pulling out a white circle?



### Tuesday

- $83 + 27 =$  \_\_\_\_\_
- $43 - 39 =$  \_\_\_\_\_
- $84 \div 7 =$  \_\_\_\_\_
- $8 \times 3 =$  \_\_\_\_\_
- $0 \times 4 =$  \_\_\_\_\_
- Round 84801 to the nearest ten. \_\_\_\_\_
- Round 86533 to the nearest thousand. \_\_\_\_\_
- Complete this counting pattern:  
64, 73, 82, 91, \_\_\_\_\_, \_\_\_\_\_, \_\_\_\_\_
- Complete this counting pattern:  
51, 59, 67, 75, \_\_\_\_\_, \_\_\_\_\_, \_\_\_\_\_
- If there were 75 fans at a table tennis game, 26 were wearing orange and the rest were wearing gold, how many were wearing gold? \_\_\_\_\_
- Divide 6 by 6. \_\_\_\_\_
- What is the price after taking 50% off \$55? \_\_\_\_\_
- What is  $\frac{1}{4}$  of 4? \_\_\_\_\_
- What is  $\frac{1}{11}$  of 66? \_\_\_\_\_
- Write these decimals in descending order: 0.64, 0.43, 0.52, 0.47 \_\_\_\_\_
- Write these decimals in ascending order: 0.26, 0.60, 0.75, 0.42 \_\_\_\_\_
- 5 hours = \_\_\_\_\_ minutes
- If a square has a perimeter of 168cm, what is the length of a side? \_\_\_\_\_
- What type of angle is  $66^\circ$ ? \_\_\_\_\_
- Which star has the highest chance of being selected? Black or white? \_\_\_\_\_





### Wednesday

1.  $47 - 47 =$  \_\_\_\_\_
2.  $39 + 48 =$  \_\_\_\_\_
3.  $942 \div 2 =$  \_\_\_\_\_
4.  $6 \times 8 =$  \_\_\_\_\_
5.  $110 \div 11 =$  \_\_\_\_\_
6. Round 41093 to the nearest thousand. \_\_\_\_\_
7. Write the numeral for forty-three thousand, four hundred and six. \_\_\_\_\_
8. Complete this counting pattern:  
47, 56, 65, 74, \_\_\_\_\_, \_\_\_\_\_, \_\_\_\_\_
9. Complete this counting pattern:  
49, 60, 71, 82, \_\_\_\_\_, \_\_\_\_\_, \_\_\_\_\_
10. If there were 89 fans at a football game, 25 were wearing red and the rest were wearing yellow, how many were wearing yellow?  
\_\_\_\_\_
11. If 1 litre costs \$9, how much would 3 litres cost?
12. What is the price after taking 50% off \$67? \_\_\_\_\_
13. What is  $\frac{1}{3}$  of 24? \_\_\_\_\_
14. What is  $\frac{1}{8}$  of 8? \_\_\_\_\_
15. Write these decimals in ascending order: 0.77, 0.66, 0.71, 0.80  
\_\_\_\_\_
16. Write these decimals in descending order: 0.41, 0.78, 0.53, 0.27  
\_\_\_\_\_
17. How many days are in May? \_\_\_\_\_
18. The length of a rectangle's sides are 93cm and 23cm. What is its perimeter? \_\_\_\_\_
19. How many faces does a triangular-based prism have? \_\_\_\_\_
20. Imagine these triangles are in a bag. What is the probability of pulling out a white triangle?



### Thursday

1.  $72 - 44 =$  \_\_\_\_\_
2.  $100 + 88 =$  \_\_\_\_\_
3.  $8 \times 8 =$  \_\_\_\_\_
4.  $88 \div 11 =$  \_\_\_\_\_
5.  $11 \div 11 =$  \_\_\_\_\_
6. Round 77300.70 to the nearest whole number. \_\_\_\_\_
7. List the factors of 71: \_\_\_\_\_
8. Complete this counting pattern:  
10, 19, 28, 37, \_\_\_\_\_, \_\_\_\_\_, \_\_\_\_\_
9. Complete this counting pattern:  
20, 23, 26, 29, \_\_\_\_\_, \_\_\_\_\_, \_\_\_\_\_
10. What is the sum of 52 and 50? \_\_\_\_\_
11. Double 55 = \_\_\_\_\_
12. What is the price after taking 50% off \$82? \_\_\_\_\_
13. What is  $\frac{1}{12}$  of 12? \_\_\_\_\_
14. What is  $\frac{1}{12}$  of 132? \_\_\_\_\_
15. Write these decimals in descending order: 0.37, 0.56, 0.97, 0.28  
\_\_\_\_\_
16. Write these decimals in ascending order: 0.10, 0.84, 0.27, 0.37  
\_\_\_\_\_
17. 540 minutes = \_\_\_\_\_ hours
18. The length of a rectangle's sides are 6cm and 3cm. What is its area? \_\_\_\_\_
19. Draw a line of symmetry on this square:
20. Which circle has the lowest chance of being selected? Black or white? \_\_\_\_\_





Persuasive Writing Questions:

1. What is the purpose of a persuasive text?

---

---

---

---

---

---

---

2. Why do some authors write in a persuasive style?

---

---

---

---

---

---

---

3. Why do authors use persuasive techniques in their writing?

---

---

---

---

---

---

---

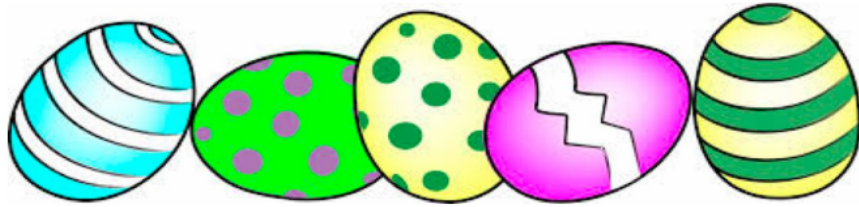
4. List **three** types of persuasive texts:

---

---

---

---



## Tallong Public School 2020 Virtual Easter Hat Parade

It's almost that time of year again ...

Start making your amazing hats and bonnets ready for our annual Easter Hat Parade!

You're invited to participate in our school's Virtual Easter Hat Parade.

All students have the opportunity to showcase the Easter hats they have created at home by uploading their photos to their class Seesaw account.

Some ideas for hat designs include; colourful, tall, comical, animal, environmental, pretty, rabbit/chicks.

We hope to see some creative and wonderful hats to brighten up the last week of term 1.

Kathryn Schaefer



## Spelling – Week 11

This week of spelling will be a review of some of the concepts that we have been investigating this term.

<u>Red</u>	<u>Orange</u>	<u>Green</u>
Taught	Fraud	Nautical
Litre	Attire	Centimetre
Letter	Attach	Unclutter
Nature	Cylinder	Foggiest
Digger	stagger	Onslaught
Gym	Lymph	Cryptic

Website to make find-a-words:

- <http://puzzlemaker.discoveryeducation.com/WordSearchSetupForm.asp>

# Working With Our Worries



Worries are thoughts you cannot get out of your head about real, potential or imagined problems. It is important to work out how realistic your worry is. If your worry is not likely to actually happen, it's best to set it aside because it's a waste of your emotions! If it is likely to happen, spend some time working out what you might do if it occurs. This will make you feel like you have control over the situation, and will make you feel better.

The list below has examples of common things people worry about.  
Tick the boxes next to the worries you have experienced over the past twelve months.

- |   |   |  |
|---|---|--|
| family relationships <input type="checkbox"/> | being tested at school <input type="checkbox"/> | public speaking <input type="checkbox"/>       |
| being bullied <input type="checkbox"/>        | unwell family members <input type="checkbox"/>  | getting lost <input type="checkbox"/>          |
| fitting in <input type="checkbox"/>           | getting into trouble <input type="checkbox"/>   | flying on a plane <input type="checkbox"/>     |
| schoolwork <input type="checkbox"/>           | playing sport <input type="checkbox"/>          | problems in the world <input type="checkbox"/> |
| your safety <input type="checkbox"/>          | fighting with friends <input type="checkbox"/>  | being excluded <input type="checkbox"/>        |

Draw fish in the ocean to represent the worries you have at the moment.  
Big fish represent big worries, and small fish represent small worries.



Shade the strategies you could use to overcome some of these worries.

ask for help and support	exercise
make a to-do-list and get organised	positive self-talk
shift my focus to things that I can control	conscious breathing or meditation