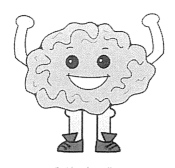


BRAIN BREAKS



It's really important you give yourself lots of breaks during the day.

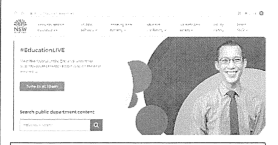
Here are some ideas that you might like to use to have a break away from your work.

Go outside and exercise. You could walk or create a training circuit.	Dance to your favourite music	Go for a ride on your bike or scooter
Do some gardening	Lie down and look at the clouds outside – what can you see?	Do some stretching
Do some Yoga	Complete a mindful colouring page	Sing along to a selection of your favourite songs
Play a game of eye spy with a friend or family member	Online Option Cosmic Yoga	Online Option Just Dance
Your choice!	Your choice!	Your choice!

SATURDAY	24 25 arm circles 25 leg raises 25 crisscross jumps 20 second side plank 31	30 squats 25 pushups 30 second wall sit
FRIDAY	23 10 burpees 20 squats 15 pushups 20 second wall sit 30 35 star jumps	ž
allenge	25 star jumps 25 sit ups 30 lunges 20 second plank 29	Do some deep breathing for 2 minutes.
Fitness Challenge	REST Go for a walk and do some stretching. 28 30 arm circles	30 leg raises 30 crisscross jumps 25 second side plank mi mi mi © Copyright 2012, www.sparklebox.co.uk
Stage 3	20 arm circles 20 leg raises 20 crisscross jumps 15 second side plank 27	25 squats 20 pushups 25 second wall sit
MONDAY	5 burpees 15 squats 10 pushups 15 second wall sit 30 star jumps	30 sit ups 40 lunges 25 second plank
ETBALL	20 star jumps 20 sit ups 20 lunges 15 second plank REST	Draw a picture or do some colouring.
BASKE		

Educational Websites

Here are some websites you might like to check out if you have access to a device.



There are regular updates on the departments education LIVE website. You can also access extra units of work. https://education.nsw.gov.au/teaching-and-learning/learning-from-home/learning-at-home



Use your login to access this website. Work through each stage at your own pace. https://readingeggs.com. au/



Use your login to access this website.
https://www.mathletics.com/au
/



If you love technology, this website is for you. T4L kids is an interactive magazine which has activities for you to try. Log on to the website and click on the link T4L Kids, select a magazine to read.

https://t4l.schools.nsw.gov.au/t4l-kids.html



Check out zoo.org.au to watch live streams of the animals and go on zoo tours.

https://www.zoo.org.au/anima ls-at-home/



Each week we watch and discuss the stories on BTN. You can access the latest videos on this website.

https://www.abc.net.au/btn/



Keep up to date with the 2021 Olympics through this website

https://www.olympics.com.a u/



We practise mindfulness with Miss Danni from Life Skills. Here is a link to the website where you can find some resources if you would like to do yoga at home. https://www.lifeskillsgroup.com.au/resource

Monday

26th July, 2021



Today's Riddle

What can you hold in your left hand but not in your right?



Spelling Term 3 2020

Week 3 - i/i - i = 0, y, i, ig, igh, ie, ei, is, ye, uy, ai

Focus Words – 'ow' - snow /oa/ sound, now /ou/ sound, knowledge /o/ sound

Blue	Green	Red	
dive	satellite	stalagm <u>i</u> t <u>e</u>	Focus Words: Grapheme 'ow' can be said in
b <u>i</u> te		plagiar <u>i</u> se	many ways, for example:
prime	prescr <u>i</u> be	pantom <u>i</u> m <u>e</u>	1. sn <u>ow</u> ing - /oa/
chime		porcupine	2. br <u>ow</u> n - /ou/
pol <u>ite</u>		cyanide	3. kn <u>ow</u> ledge - /o/
mobile		hydrochloride	
July		b <u>i</u> ological	
apply		b <u>i</u> annually	
reply		ibuprofen	
dragonfly		assignment	
blind		Fahrenh <u>ei</u> t	
kind		h <u>eig</u> htening	
sigh		delightfully	
light		fortn <u>igh</u> tly	
bright	<u>ai</u> sle	Th <u>ai</u> land	

SPELLING GRID ACTIVITIES

Bubble Letters	ds and Select 5 spelling words and nree write each using bubble writing. After you write your each words, colour them in using	Super Sentences	f your Select 5 of your spelling words and write a super sentence for each. Lace seach Underline the spelling word in each sentence. u	Adding My Words	ing as words and write 7 spelling words and add up each e the spelling words. Ir silly For example- amazing Consonants= 4 points
Three Times	Select 5 spelling words and write each word three times. Use a different coloured pencil for each time.	Blue Vowels	Select and write 7 of your spelling words. Use a coloured pencil to trace over the vowels in each word. Vowels- a, e, i, o, u	Silly Story	Write a silly story using as many of your spelling words as you can. Underline the spelling words in your silly story.
Colourful Words	Write each of your spelling words. Write each letter using a different coloured pencil.	Pyramid Writing	Select and write 7 of your spelling words in a pyramid! t tt the the	Syllable Count	Select 7 spelling words and separate each word into syllables. Write the number of syllables for each word.
Connect The Dots	Select 7 spelling words and write each word using dots. Then connect the dots by tracing over them with a coloured pencil.	Consonant Circle	Select and write 7 of your spelling words. Afterwards, circle each of the consonants in your spelling words with a coloured pencil.	Upper and Lower	Choose 7 of your spelling words and write the vowels in each word in lower case and the consonants in each word in capitals.
<u>That's An Order</u>	Write your spelling words in alphabetical order.	Across And Down	Select 7 spelling words and write each of your spelling words across the way and down the way, sharing the beginning letter. For example- when h	Words Within Words	Choose 5 of your spelling words. Try to find as many words as you can within your spelling word and write them down.

如白白白白白白白白白白白白白白白白

SELECT 2-3 ACTIVITIES FROM THE SPELLING GRID TO COMPLETE EACH DAY.

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44

Know Your Words!

la	m	e	
	la	lam	lame





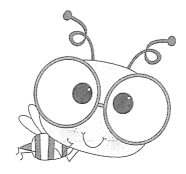






Words	Monday	Tuesday	Wednesday	Thursday
ak talan mengembangkan kengan mengedi dalam dalam pilabah benah pembangkan pada pada bah bah	asakululun da sakkumikan sikaniki sakki irri an man ping proportus sakki ping ping an man man man man man man Tanggar	diagramin diagramica dia mendiakan perindukan perindukan diagram dan diagram dia mendiakan diagram dia mendiak		Annual Constitution of the
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naalan provinsi sii kuuruusta kuuruusta kuuruusta kuuruu ka	maulike dan hawan din-pojuasasi ususi disian Mahai silingsidakan penah-din-polancia kesalikun 1998 sendin debagai dan debagai	audused der Vergeleiten der Ve		programmes and extension of the second and the seco
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translation to the section of the se				
top graduut inn janain uut kuniks alla kuuluksi inna praatiksi inna praatiksi inna praatiksi inna praatiksi in				
engganagi terapanganaganagan kalangan kanadi ang kanadi kanadi kanadi kanadi kanadi kanadi kanadi kanadi kanad	Laboranne met, negamen enfertantika kiliki kandun enkilika pempeninin kilika den kelikika kelebahan kelike tekspik			and the state of t
				والمستعدد
	and of the second secon	and describe the control of the Windshire Start of the Windshire Start of the control of the Start of the Control of the Contr		
		Value of the state		

Spelling Activities



Evonne Goolagong Cawley

Who is Evonne?

Evonne is one of Australia's most successful and accomplished tennis players. She has won four Australian Open tournaments, two Wimbledon tournaments and one French Open. She has been Australian of the Year and also Australian Sportsman of the Year. Evonne ranked as the world's number one female tennis player in 1971 and 1976.

Born Evonne Fay Goolagong on 31st July 1951, she was one of eight children in a Wiradjuri Aboriginal family. She and her family lived in the small town of Barellan in New South Wales. Some of Evonne's fondest childhood memories are of time spent with family and visiting relatives.



The Goolagong siblings loved to play a variety of sports. Evonne was good at most of them and was a bit of a tomboy, beating most of the boys at games they played together. At five years old, Evonne would play with tennis balls, hitting them against a wall for hours on end. The community recognised this

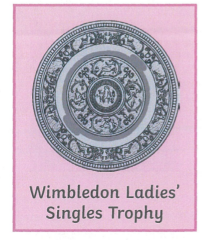
talent in Evonne and encouraged her to join the local tennis club, even though she was too young. Here, her skills developed and by the time she was 10 she had decided that one day she was going to win Wimbledon.

Career success

Evonne was very dedicated to her tennis training under her coach Vic Edwards and soon she started winning many local competitions. When Evonne was 18, her coach decided she was ready to compete at Wimbledon. Here, she

lost in the second round. However, the following year (1971) Evonne competed again and won. She gained international attention and made history, becoming the first female Australian Aboriginal to win the prestigious event. This was the beginning of a stellar career in which Evonne went on to win 92 professional competitions.

In 1975, Evonne married Englishman and fellow tennis player, Roger Cawley. They had a daughter, Kelly, in 1977. Evonne was determined that



Reading appropriate for PM Levels 27-29.





motherhood should not mean she had to stop playing tennis altogether. She went on to win the 1980 Wimbledon title, becoming the only mother to have won the title since before World War 1. Evonne kept playing but after a series of injuries she made the decision to retire from her career in tennis.

Did you know?

- Wimbledon, held in London in the United Kingdom, is the oldest tennis tournament in the world.
- Evonne started her own foundation, the Evonne Goolagong Foundation, providing education and mentoring opportunities for both young Indigenous and non-Indigenous Australians.
- Evonne was awarded Australian of the Year in 1971 and inducted into the Sport Australia Hall of Fame in 1985.
- In April 2016, Evonne was awarded an honorary doctorate for her work in the community.

In 1991, the death of Evonne's mother prompted her to find out more about her family's traditional Aboriginal heritage. This led Evonne to write an autobiography, which became a best seller. Evonne and her daughter Kelly now run tennis camps and mentoring programs for young Australians through the Evonne Goolagong Foundation. Evonne also has a son named Morgan. She lives with her husband in Noosa, Queensland.

Reading appropriate for PM Levels 27-29.





Evonne Goolagong Cawley Questions

1.	Where did Evonne grow up?
2.	What is Evonne's birthdate?
3.	How old is Evonne? (You will need to do some mathematics to work out the answer.)
4.	When did Evonne start playing tennis?
5.	When did Evonne first win the Wimbledon title?
6.	Why did Evonne's name change?
7.	What are Evonne's children's names?
8.	When did she win the Wimbledon title for the second time?
9.	Why was it more of a challenge to win the title the second time around?
10.	What are some of Evonne's other major achievements?





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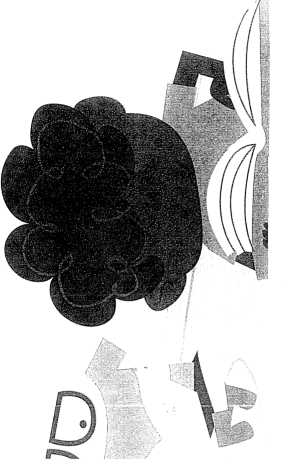
Regsons For

Movies are visually appealing and bring imagination to life.

- Movies include only the most interesting parts of a story.
- Movies show an entire story within a relatively short time-frame.
- Movies can be enjoyed as a social outing with friends.
- Movies showcase the talents of a range of people within the film industry.

Reasons Against

- Books allow the reader to picture the story however they choose.
- Books tell the whole story in detail; nothing is left out
- Books are portable and can be enjoyed anywhere, anytime.
- Books can be enjoyed over as long or as short a time as you choose.
- Books allow the reader to spend some quiet time relaxing on their own.



Teach

Persuasive Writing - Worksheet		
Name		Date
Persuasive Text	Text - OREO Planning Template	Template
Choose whether you are 'for' or 'against' the tit	Choose whether you are 'for' or 'against' the title statement. State your opinion in the box below.	W.
	r	
Choose three reasons from the prompt to incl	Choose three reasons from the prompt to include in your persuasive text. Write these in the boxes below.	oxes below.
Reason 1:	Reason 2:	Reason 3:
Think about how to explain each reason using	Think about how to explain each reason using an example . Write some ideas in the boxes below.	WV.
Example 1:	Example 2:	Example 3:
WRITING		V. Teach Starter.com

Skills Practice

- In your pocket, you have \$50.00 made up of nine five- and ten-dollar notes. What are the notes?
- Find the missing number. Check your answer using multiplication.

$$\begin{array}{c} 29 \\ \hline) 20_6 3 \end{array}$$

Mulitplication:

Puzzles

Complete the division grid.

÷	18	36	54	72	90
3					
6					
9			-		



Problem Solving

Sayed washed some cars at a fundraising event. It took him two hours to wash all the cars.

> How long would it have taken Sayed to wash the cars if three friends had helped? ___

Word Problems

- 1 What is the difference between 14 and 28?
- **2** Total 8 and 20 and 12.
- 18 less than 36 _____
- 14 more than 32
- Multiply 4 by 9 _____
- **6** What is the value of 4 in 24 001?
- Write $2\frac{4}{10}$ as a decimal. _____
- Sum of 9 and 9 and 9 and 9
- Write a multiple of 5.
- **10** Double 45. _____
- Halve 42. _____
- Write 5 minutes to 9 in digital time.
- 13 How many sevens in 63? _____
- 14 If you divided a two-metre line into tenths, how long would each section be?
- Share the contents of a 2-kilogram sack of potatoes evenly among 4 people. What mass of potatoes would each person receive?

My homework was







I would like help with .

Block Adventurer Mixed Times Table Mosaic

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

skin colour (of your choice) = 1 – 6

hair colour (of your choice) = 7 - 30

white = 31 - 60

dark grey = 61 - 90

red = 91 - 100

pink = 101 - 109

eye colour (of your choice) = 110 – 144

12 × 3	6 × 7	108 ÷ 9	36 ÷ 3	8 × 3	96 ÷ 8	12 × 5	7 × 9	7 × 6
12 × 5	5 × 5	81 ÷ 9	16 ÷ 8	8 ÷ 4	56 ÷ 8	12 × 4	9 × 8	4 × 9
11 × 5	5 × 4	3 × 10	32 ÷ 8	11 × 12	35 ÷ 7	7 × 7	8 × 9	7 × 7
7 × 8	56 ÷ 7	2 × 8	8 ÷ 4	12 ÷ 3	24 ÷ 8	7 × 6	6 × 11	4 × 9
11 × 5	6 × 5	72 ÷ 9	55 ÷ 11	15 ÷ 3	32 ÷ 8	4 × 9	9 × 9	7 × 6
7 × 8	49 ÷ 7	8 × 4	25 ÷ 5	28 ÷ 7	9 × 12	7 × 7	7 × 12	12 × 5
5 × 7	110 ÷ 11	99 ÷ 9	32 ÷ 8	35 ÷ 7	16 ÷ 4	12 × 4	12 × 6	7 × 6
7 × 7	4 × 4	2 × 9	36 ÷ 6	11 ÷ 11	12 × 5	12 × 7	8 × 8	6 × 12
4 × 6	3 × 7	3 × 9	10 × 10	9 × 11	8 × 7	11 × 5	10 × 7	7 × 8
2 × 7	10 × 3	8 × 12	8 × 12	10 × 10	9 × 11	10 × 10	11 ÷ 11	9 × 6

Challenge: Are these calculations true or false? Explain your reasoning.

 $72 \div 8 = 36 \div 4$

 $3 \times 8 < 12 \times 2$





Shaving Foam Rain Clouds

Science Experiment

Method

- 1. Fill the small bowls with water, then add a different food colouring to each. The more food colouring you add, the darker the colour will be.
- 2. Fill your large glass or vase up to about 2/3 full.
- 3. Squirt a generous amount of shaving foam on top of the water to create a 'cloud'.
- 4. Drop small amounts of coloured water onto the 'cloud' using the pipette or syringe.

You will need:

Clear glass or vase with a wide brim

Food colouring

Shaving foam

Small bowls

Water

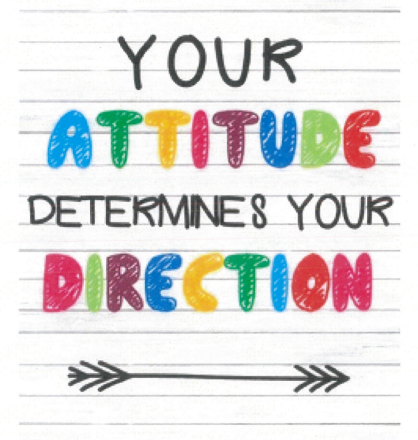






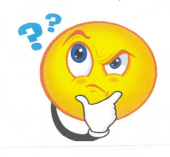
Tuesday

27th July, 2021

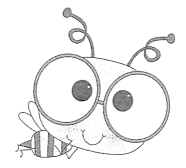


Today's Riddle

What do you have to break before you can use it?



Spelling Activities



Name:	Date:	
realite.	D 0.00.	

Synonyms Are the Same!

Read each sentence and circle the synonym for the word in bold.

- 1. I smiled (glared, beamed) when I saw my mum.
- 2. Sam was **glad** (unsatisfied, delighted) that it was snowing.
- 3. I like to read with a **friend** (buddy, enemy).
- 4. When the race **finished** (commenced, concluded), I was in first place.
- 5. I always receive a birthday gift (present, punishment) from my dad.
- 6. I was sad when it was time to **leave** (depart, arrive).
- 7. My family lives **close** (far, near) to me.
- 8. I am afraid (frightened, fearless) of dogs.
- 9. I love to **build** (assemble, dismantle) things with my blocks.
- 10. I raised (lowered, lifted) my hand when she called my name.
- 11. The maths problem is **simple** (easy, gruelling) to solve.
- 12. Anna's long hair was so smooth and **silky** (dull, glossy).
- 13. I walked **quickly** (swiftly, easily) through the crowd.
- 14. I scared my sister and she **screamed** (squealed, muttered) in fear.
- 15. The ice cream I ate (neglected, consumed) was very good.

Movies Are More Enjoyable Than Books

n service and asserting and an experimental and the control of the

Skills Practice

- 1 Colour the counters in the bag blue, red or green to make each statement true.
 - a There is an equal chance of pulling out red, blue or green.



b Blue is the least likely to be pulled out.



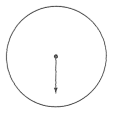
c There is a 50–50 chance of red and green being pulled out.



2 a Divide and colour the spinner in yellow, red and blue so that each colour has an equal chance of the arrow landing on it.



b Divide and colour the spinner in red, yellow and blue so that yellow is more likely to have the arrow land on it.



Word Problems

- **1** 34 less than 70
- 2 44 more than 144 _____
- **3** Circle the multiples of 11.

54 77 121 108 132

- **4** Multiply 14 by 10. _____
- 5 The difference between 70 and 37
- **6** Total 29 and 25 and 11. ____
- 7 The sum of 16 tens and 24 ones and 2 hundreds _____
- **8** What is the value of 3 in 154.3?
- 9 Product of 12 tens and 2 ones
- **10** Continue the pattern.

7, 14, 28, ____, ___, ____

- 11 Divide 7 metres in 0.7 metre lengths. How many pieces?
- **12** How many \$5.00 notes in \$120.00?
- 13 $2\frac{1}{4}$ hours after 6.35 pm _____
- 14 What is the change from \$10.00 if you spend \$6.35?
- Share \$84.00 among 6 people. How much money for each?

My homework was







I would like help with _



TELLING THE TIME O'CLOCK, HALF AND QUARTER SHEET 5A

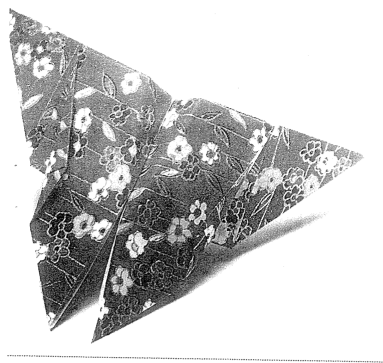
For each time, you need to either draw in the hands or write the time.

11 12 1 10 2 9 3- 8 4 7 5	11 12 1 10 2 9 3 8 4 7 6 5	11 12 1 10 2 9 • 3 8 4 7 6 5	11 12 1 10 2 9 3 8 4 7 6 5
Half past 1	Half past 1		
11 12 1 10 2 9 3 8 4 7 6 5	11 12 1 10 2 9 • 3 8 4 7 6 5	11 12 1 10 2 9 3 8 4	11 12 1 10 2 9 • 3 8 4 7 6 5
	Half past 12		Quarter to 3
11 12 1 10 2 9 • 3 8 4 7 6 5	11 12 1 10 2 9 8 4 7 6 5	11 12 1 10 2 9 • 3 8 4 7 6 5	11 12 1 10 2 9 3 8 4 7 6 5
Half past 9		Quarter to 2	
11 12 1 10 2 9 3 8 4 7 6 5	11 12 1 10 2 9 • 3 8 4 7 6 5	11 12 1 10 2 9 8 4 7 6 5	11 12 1 10 2 9 • 3 8 4 7 6 5
	Half past 3		Quarter to 10



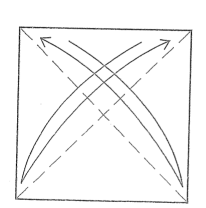
BUTTERFLY

MODEL: TRADITIONAL, JAPAN DIAGRAM: MATTHEW GARDINER

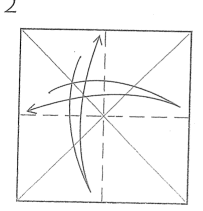


utterflies capture the imagination of children and adults alike. Their delicate shape is perfect for hanging decorations. Try using a patterned sheet of origami paper.

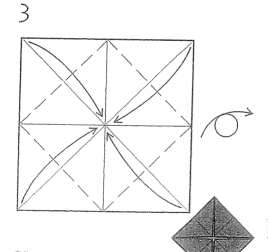
This butterfly is a traditional fold from Japan.



Fold and unfold diagonals.

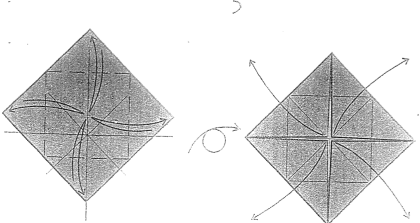


Book fold.

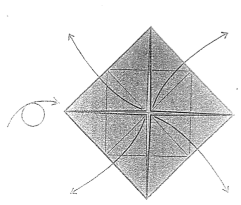


Blintz fold then turn over.

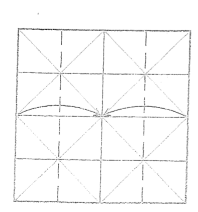
6



Blintz fold then turn over.



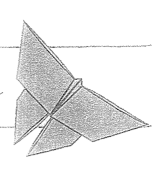
Completely unfold out to a flat sheet.

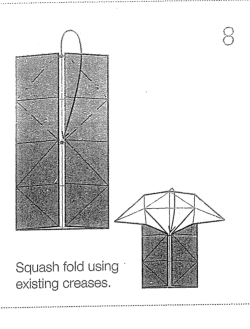


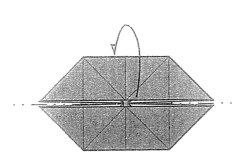
Fold sides to the middle.

THE BUTTERFLY

9

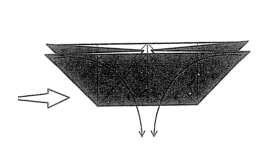




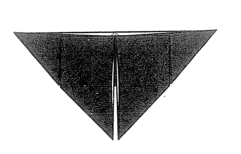


Repeat step 7 on the bottom.

Mountain fold in half.

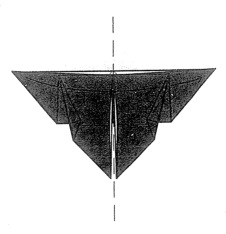


11



12

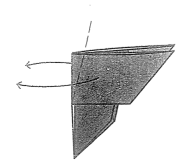
15



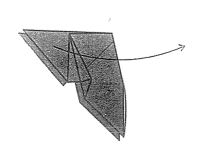
Fold points on the top layer down.

Fold sides in.

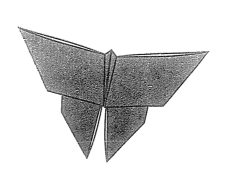
Fold in half.



14



Fold one wing back.



Completed butterfly.

Fold both wings.

.

Wednesday

28th July, 2021

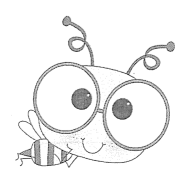


Today's Riddle

What gets bigger the more you take away?



Spelling Activities



The History of wheeling Olympics

The Olympic Games began in ancient times. It is thought that the first Olympic Games took place in 776 BC in Greece as part of an important religious festival. The Games were held in honour of Zeus, king of the gods. They took place every four years at Olympia, a valley in southwest Greece. The name of the valley is where the word 'Olympics' is derived from.

In ancient times, the city-states of Greece were often at war, which made travelling around the country dangerous. Messengers were sent out from Elis, a city near Olympia, to announce a 'sacred truce' lasting one month before the games began. This allowed people from all over Greece to travel to the Olympics in safety. The truce was always honoured because the Olympic Games was a religious festival, so it was considered more important than war.

The first Olympic Games lasted one day and the only event was a short race from one end of the stadium to the other. Gradually more events were added to make four days of competitions. The events included boxing, chariot racing, discus, javelin, long jump and wrestling. Winners were given a wreath of leaves and a hero's welcome back home.

In the ancient games, the Olympic flame was lit and kept at the Altar of Hera, which was near where the Games took place. Since 1936, a Lighting Ceremony has been held at the site of the first Olympic Games. A special torch, forged from silver and inspired by the pillars inside the Temple of Goddess Hera, is used for the flame during the ceremony. To show the flame's purity, it is lit by reflecting the sun's rays with a parabolic mirror, just as it was in ancient times. It remains lit and is taken to the Altar of Hera. The flame is then passed to the first of the torchbearers and a dove is released to signify peace.

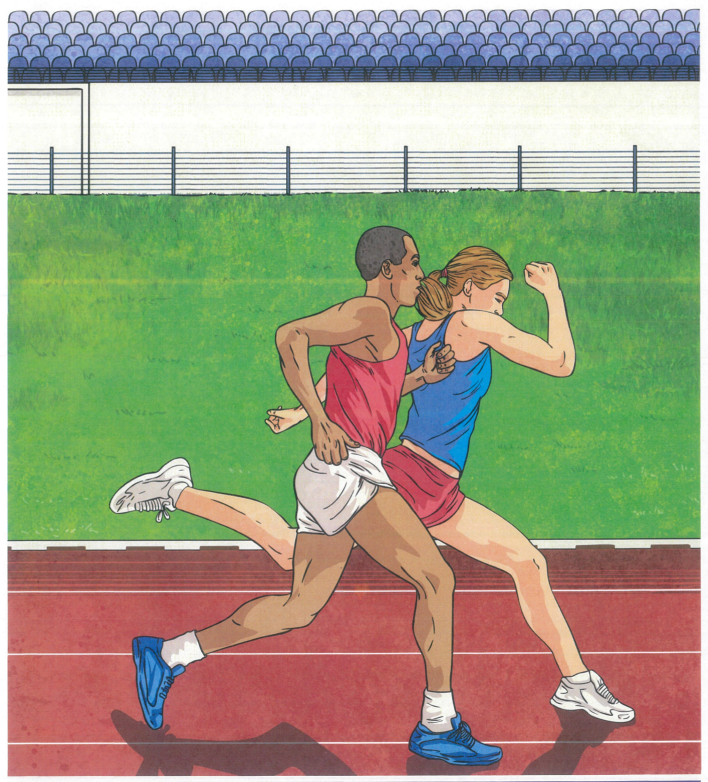
In modern times, the torch relay begins with the Lighting Ceremony at the Altar of Hera in Olympia. From here, the torch travels thousands of miles to the host city, passed in a relay by several thousand torchbearers. Each host country creates their own distinct torches, with the designs usually reflecting the culture or significant landmarks of the host country. The final torchbearer brings the flame into the stadium as part of the opening ceremony and has the honour of lighting the cauldron where the flame will burn for the duration of the games.





The History of the Olympics

Since the modern games began in 1896, the Olympics has become a worldwide sporting event. Every four years, for two weeks, millions of people around the world watch the sporting events either in person or on television. Athletes represent their countries and compete against the best of the best. Inspiring future athletes and giving sportspeople worldwide their moment in the spotlight, the Olympics, much like it did in the ancient games, breaks down borders and allows the world to celebrate as one.



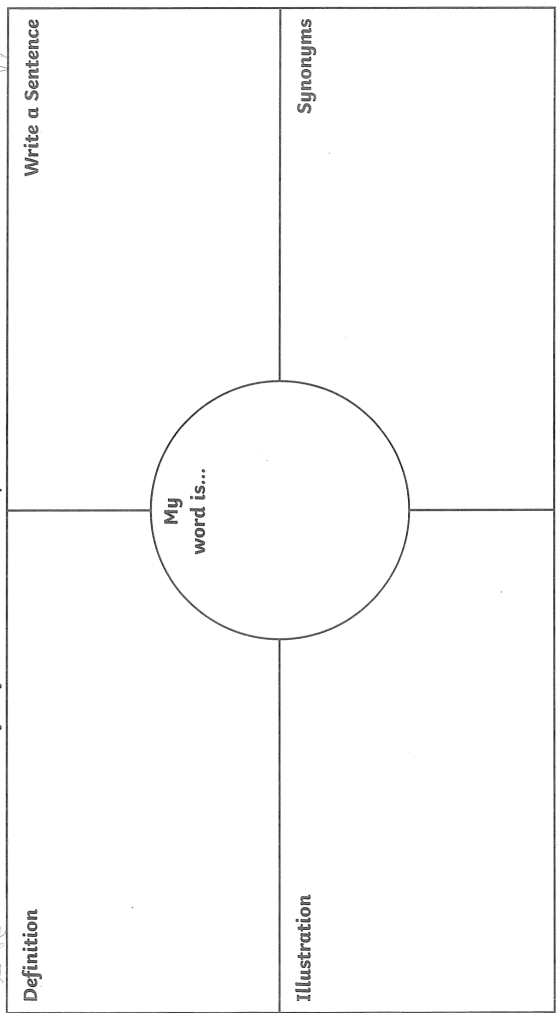


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Approved

History of the Olympics Thinkboard

Choose an unfamiliar or interesting word from the 'History of the Olympic Games' fact file and use it to complete this thinkboard.







Skills Practice

1 Round each number to the nearest 100. Link the pairs that add to 500. For example,

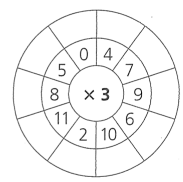
218 + 310 = 200 + 300 = 500

218	120	370 140
440	310	180 290
270	190	290

- a _____
- b _____
- c
- d
- e _____

Puzzles

2 Complete the multiplication wheel.



A

Problem Solving

3 Al arrived at the surgery on time for his appointment. He waited for 25 minutes before he was told the doctor would be delayed for an extra 15 minutes. Al finally saw the doctor at 10.00 am.

What was Al's original appointment time?

Number Facts

14
$$\times$$
 2 = 12

My homework was



hard





I would like help with _

Name _____ Date

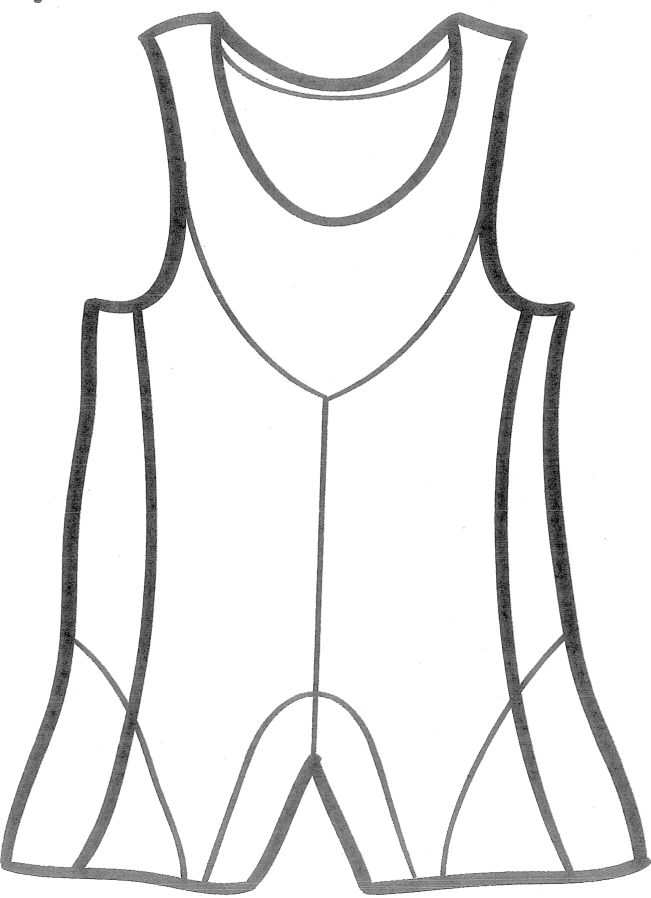
Date

Multiplication: Single Digit Multiplier

Olympic Fun

Event:

Design a uniform for athletes to wear for an event of your choosing.



Japan

Use non-fiction books and the Internet to find out information about Japan.

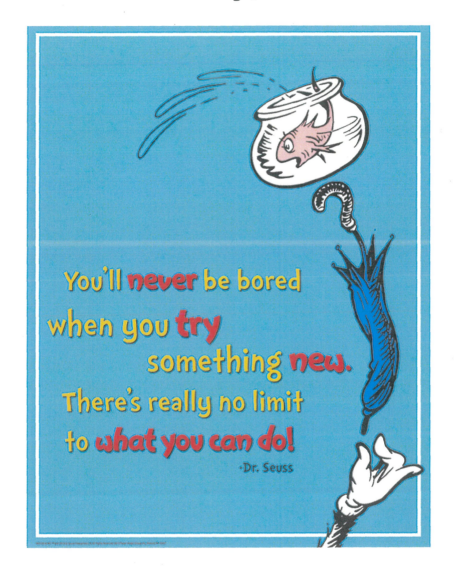
Capital City:	Country Flag:	
Population:		
Language Spoken:		
Location of Country:	Bordering Countries:	
Famous Landmarks:	Famous People:	
Popular Food:	Popular Activities or Sports:	
Traditions:	National Anthem:	
Other Interesting Facts:		





Thursday

29th July, 2021

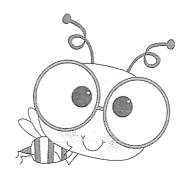


Today's Riddle

What question can you never give the answer to?



Spelling Activities



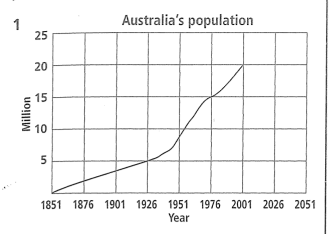
Name:	Date:	
radine.	~~~~	

Antonyms Are Opposite!

Read each group of words and circle the words that are antonyms.

- 1. cold funny warm colourful
- 2. slow blue furry fast
- 3. shiny best worst purple
- 4. smooth clever always never
- 5. before green window after
- 6. grin stripe phone frown
- 7. funny game serious fast
- 8. give never foot take
- 9. share yell cat whisper
- 10. clean simple easy hard
- 11. wet bird good dry
- 12. open face close down
- 13. door out enemy friend
- 14. large smart small car
- 15. smile dark same light

Skills Practice



- **a** What was Australia's population in 1926?
- **b** What was the population in 1976?
- **c** By how much did the population increase between 1926 and 1976?
- **2** Write two questions that could be answered using the graph above.

3 Find a line graph in a newspaper or book. Discuss the graph's information with an adult. Paste the graph onto a piece of paper and then write about it.

Word Problems

- 1 What is the sum of 22 and 18? ____
- 2 15 less than 26 _____
- **3** 11 more than 19 _____
- 4 Write 10 minutes to 5 in digital time. •
- **5** How many fives in 40? _____
- 6 Double 39.
- **7** Multiply 6 by 5. _____
- 8 Make the biggest possible number from 5, 7, 9.
- **9** How many minutes between 10.15 and 12.00?
- **10** Subtract 3 tens from 5 tens.
- **11** The value of 1 in 23 107
- 12 If you shared \$40.00 among five people, how much money would each person receive?
- The total of 6 tens, 15 ones and 3 hundreds _____
- **14** What is the change from \$5.00 if you spend \$3.75? _____
- 15 Divide one metre into 4 equal parts. How long is each part?

My homework was







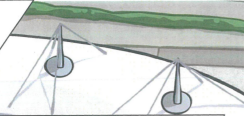
I would like help with _

Converting Time

Time in Words	24 Hour Clock	12 Hour Clock	Analogue
half past seven o'clock in the evening		7:30 p.m.	10 2 10 2 8 4
		11:00 a.m.	10 2 10 3 8 4
	14:15		11 12 1 10 2 9 3 8 4
		5:30 p.m.	11 12 1 10 2 10 3 8 4
		1:21 p.m.	11 12 1 10 2 9 3 8 4
		6:43 p.m.	11 12 1 10 2 9 3 8 4
eighteen minutes past midnight			11 12 1 10 2 9 3 8 4
fourteen minutes to midnight			11 12 1 10 2 10 3 8 7 6 5



Olympics in Tokyo 2021



t t 0 0 α q q α 0 g р b b b h 4 S q α S е α i k W b t C m C u g g S q l t k 0 h t С Z n α y 0 f l j α С 0 W 0 α α е u f d t t S α m y p p m p d t b h е m С 0 е y S f l b k i S y n е α W е C y 0 i С α С m g α α n k t 0 t W n n S g 0 g α i b е W n е n n 4 S k d t d е t 0 C q S 0 t C n S S 1 i 0 0 α m S m S α W W Z S i f i С n n Χ е p y r е S q 4 y h k g k S е Z и S u g q n f k S n q 0 u n g q u b t t t h b Z е r 0 n y u α

aquatics archery athletics baseball canoe cycling

equestrian football golf gymnastics hockey Japan

karate medallist olympics rowing skateboarding sport

surfing tennis Tokyo torch triathlon volleyball





Olympic Fun 12 13

Across

- I. The currency of Japan
- 4. The art of paper folding
- 5. A type of martial arts
- 6. The main island of Japan
- 7. One of three writing systems in Japan
- 8. Ancient warriors of Japan
- II. The national flower of Japan
- 13. Capital city of Japan
- ${f H}.$ The continent that Japan is a part of
- 15. traditional Japanese outfit

Down

- 2. Japan is located in this hemisphere
- 3. A popular rice and seaweed dish
- 5. The official language of Japan
- **9.** Japan is also known as The Land of the R-S-
- 10. The tallest mountain in Japan
- 12. Miniature trees popular in Japan
- III. A famous animated cartoon style watched around the world

Friday

30th July, 2021



End of the Week Brain Buster!

I sound like I could cut you,
but I'm actually quite comfortable.
I can be green or yellow.
I can be stiff or soft. I am a
friend to bugs and also bare feet.
What am I?

Posture, Paper Position and Pencil Grip: Before you begin writing, refer to page 69, then complete this checklist:
My feet are flat on the floor.
My page is slightly rotated and directly in front of me. I'm holding my pencil correctly.
Copy this passage about an Australian astronaut.
Andy Thomas was born in Adelaide in 1951. His lifelong
fascination with space travel began in 1957 when he saw Sputnik 1
. 43
in orbit above his home town. In 1992 he joined NASA.
11 11 11 1992
He was selected to be an astronaut on space shuttle flights in 1993.
In 1998 he spent 141 days in space aboard the Mir space station.
He was awarded an Officer of the Order of Australia in 2000
for his service to science and technology.
jor rus ser o vac do sourrac direct doordroo do gly.
Reflection
Rate the neatness of your handwriting on this page. Excellent Very good Satisfactory Developing
Localistic Very good Substitution Developing

Homophones



Complete the sentences by neatly crossing out the incorrect homophone.

- 1. Last knight/night I went for a walk in the moonlight.
- 2. Blue/blew is my favourite colour.
- 3. If you want to go on holiday, you'll have to catch a plane/plain.
- 4. I brush my hare/hair every day.
- 5. The lion had huge paws/pours.
- 6. Thomas couldn't wait to meat/meet the new teacher.
- 7. Bernard got mud on his new/knew shoes.
- 8. I'm over here/hear!
- 9. Benny's hiding over they're/there/their.
- 10. Suzanne scraped her knee and now it's really saw/sore.





Homophones



Find homophones for these words:

Week	Four
Place	Serial
Read	Son
Rode	Know
Board	Waste
Sea	Heel
There	Tail
Boy	Pane
Right	Weight
Witch	Poor
Peel	Mail





Homophones



Some of these words are homophones. Circle them.

pair	late	e mo	ıny		plaice		hour
mc paint	ine	hear	rice	care	seen	oar	check
rain	waste ain	sweat		reed	father		plug

Copy this passage out, correcting the homophones as you do:

It was knight and the sky was pooring with reign. The hole ship rocked on the stormy see and the wind blue hard tearing the sale. The captain new they kneaded to fix it quick, so he called out two too crewmen. As the pear ran off to fetch knew rope the captain, who usually had nerves of steal, preyed that the ship wood knot sink. Suddenly, a peace of would broke off from the deck and flue towards him!





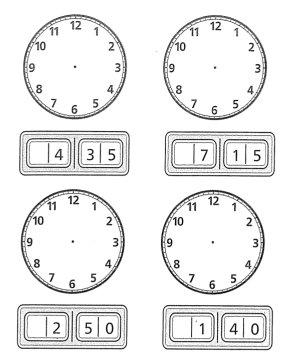


Watch an episode of BTN and take notes.

EPISODE:	

Skills Practice

1 Draw hands to show these times.



2 List objects that use digital time. Explain what the digital time is used for.

Object	Use

Word Problems

- 1 Total 2 tens and 4 tens and 6 tens.
- **2** 24 less than 50 _____
- 3 Product of 11 and 12
- **4** Circle the multiples of 5.
 - 25 44 60 190 281
- **5** Subtract 19 from 48. _____
- **6** 27 more than 13 _____
- **7** Write 0.4 as a fraction. _____
- 8 Multiply 9 and 11. _____
- **9** Which is larger: $\frac{3}{6}$ or $\frac{1}{4}$?
- 10 The difference between 19 tens and 4 hundreds. _____
- **11** Circle the odd numbers.
 - 134 163 245 338
- **12** 20 minutes after 4.50 pm _____
- 13 Divide 2 kilograms of rice into 5 containers. What would be the capacity of each container?
- **14** What is 25% of \$300.00?
- **15** Product of 5 tens and 5 tens

My homework was



(i) okay



I would like help with _

Use the alphabet code to solve the secret message about sports.

$$A = 1$$

$$F = 6$$

$$U = 21$$

V = 22

$$G = 7$$

$$Q = 17$$

$$W = 23$$

$$C = 3$$

$$H = 8$$

$$M = 13$$

$$R = 18$$

$$D = 4$$

$$I = 9$$

$$N = 14$$

$$E = 5$$

$$J = 10$$

$$T = 20$$

$$Z = 26$$



Rossog on the Week



Fill in the journal entry below with your own the Date:	noughts.
What went well this week and why?	
Something that challenged me this week was:	·
Was this something I was able to control? Explain	· · · · · · · · · · · · · · · · · · ·
	And the same party party and the same party part
One new thing I learnt this week was:	The second secon

Circle the face that best represents how you have felt this week.











The Power of প匡丁



Think of something you cannot do yet and use your growth mindset to work out how you can succeed at it. Meeting challenges can make us feel good about ourselves and improve our self-esteem. It helps us to build the confidence needed to try new things. e.g. I can't edit videos YET, but if I continue to learn and practise I might be able to achieve it.

Fill in the missing details below.

I'm not good at

YET

but if I

I might be able to achieve it!

I'm not good at

YET

but if I

I might be able to achieve it!

Moispelleveiv

Draw a picture in the glasses below of yourself achieving your goals.

