

Merriwa Primary School

Daily Learning Routine

Year 5 and 6

Term 2 Week 3

	Monday	Tuesday	Wednesday	Thursday	Friday
		Brain Break - eg. Breath	Brain Break - eg. Breathing exercise, stretches, core practice	practice	
9.00 - 9.30	FITNESS: jog around block	FITNESS : obstacle course	FITNESS: Music and dance FITNESS: ball game	FITNESS : ball game	FITNESS : scoot/ride
	Spelling Word Work	Spelling Word Work	Spelling Word Work	Spelling Word Work	Spelling Word Work
9.30 - 10.00	Reading comprehension	Reading comprehension	Grammar	Reading comprehension	Reading: Book Review
	Snack and Brain B	Sreak - eg. Breathing exerc	Snack and Brain Break - eg. Breathing exercise, yoga moves, outdoor stretches, core practice, dance	etches, core practice, dans	4
10.30 - 11.00	Times Tables Grid	Times Tables Grid	Times Tables Grid	Times Tables Grid	Times Tables Grid
11.00 - 11.30	Maths	Maths	Maths	Maths	Maths
	Lunch and Brain B	reak - eg. Breathing exerc	Lunch and Brain Break - eg. Breathing exercise, yoga moves, outdoor stretches, core practice, dance	etches, core practice, danc	0.0
12.00 - 12.30	Read for pleasure	Read for pleasure	Read for pleasure	Read for pleasure	Read for pleasure
	Own book or Lexile eBook	Own book or Lexile eBook	Own book or Lexile eBook	Own book or Lexile eBook	
12.30 - 1.00	WRITING	WRITING	WRITING	WRITING	WRITING
	Diary writing	Write based on prompt	Handwriting	Editing	Comic Strip
1:00-1:30	SCIENCE	ITALIAN	1d	HASS	MUSIC
			Get active		Practice recorder
				9	Make up dance routine to favourite song

수 ' Spelling Work Grid

Use your weekly spelling word list to complete one of these activities each day.

Write the date you completed each activity.

A A	The line provided.		
Group your spelling words according to the number of syllables. A Date:	Working Out Words Group your spelling words into nouns, adjectives, verbs, adverbs etc. Date:	Search for spelling Search Search for spelling words or words within words in your class novel/book you are currently reading.	Rhyming Wheels Write down of as many word as you can that rhyme with your spelling words
Write a sentence for each of your spelling words using as much alliteration as possible.	Define It! Use a dictionary to find the definition and write a sentence for each of your spelling words. Date:	Sentence Smart Write a sentence for each of your spelling words.	Date: Handwriting Hero Write out your spelling words in your very best cursive handwriting. Date:
Scrambled Write each of your spelling words, jumbled up, on the left side of your page. Swap with a partner and see if they can unscramble each of the words and write the correct word on the right side of the sheet.	Texting Words Translate your spelling words into numbers using the phone keypad on the Texting Words Worksheet. Write the number that represents each word. Date:	Look at each word, cover it up and write it down. Then check it is correct.	Word Search Create your own word search using all the words on your spelling list.

*************** ☆

Texting Words

abc def

5 ghi jkl mno

Texting 8+3+9+8+4+6+4 = 42 ☆

☆

会

☆

☆

☆ ☆

☆ ☆

☆

 \Rightarrow

☆

N

☆

\$

S

公

☆

☆

S

☆

☆

A

☆

☆

☆

₩,

☆

☆

☆

☆

☆

☆

A

☆

☆

☆

☆

\$

pqrs

公

S

☆

☆

☆

☆ A

☆

☆

☆

☆

☆

☆

☆

☆

1

₩

☆

A

☆

☆

☆

☆

☆

☆

\$

 Δ

☆

公

☆

☆

公 公

於

₩

\$

A

8

WXYZ

公 $^{\circ}$

₩

☆

合合合合

☆

合合

 \triangle

公

☆

₩

 \triangle

A

☆

合合

\$

合合

合合

 Δ

会 公.

 \triangle

\$

☆

Spelling Word List

☆

☆

☆

☆

☆

☆

☆

会

☆

合合

☆

☆

☆

☆

合金

☆

合合

☆

A

☆

☆

☆

☆

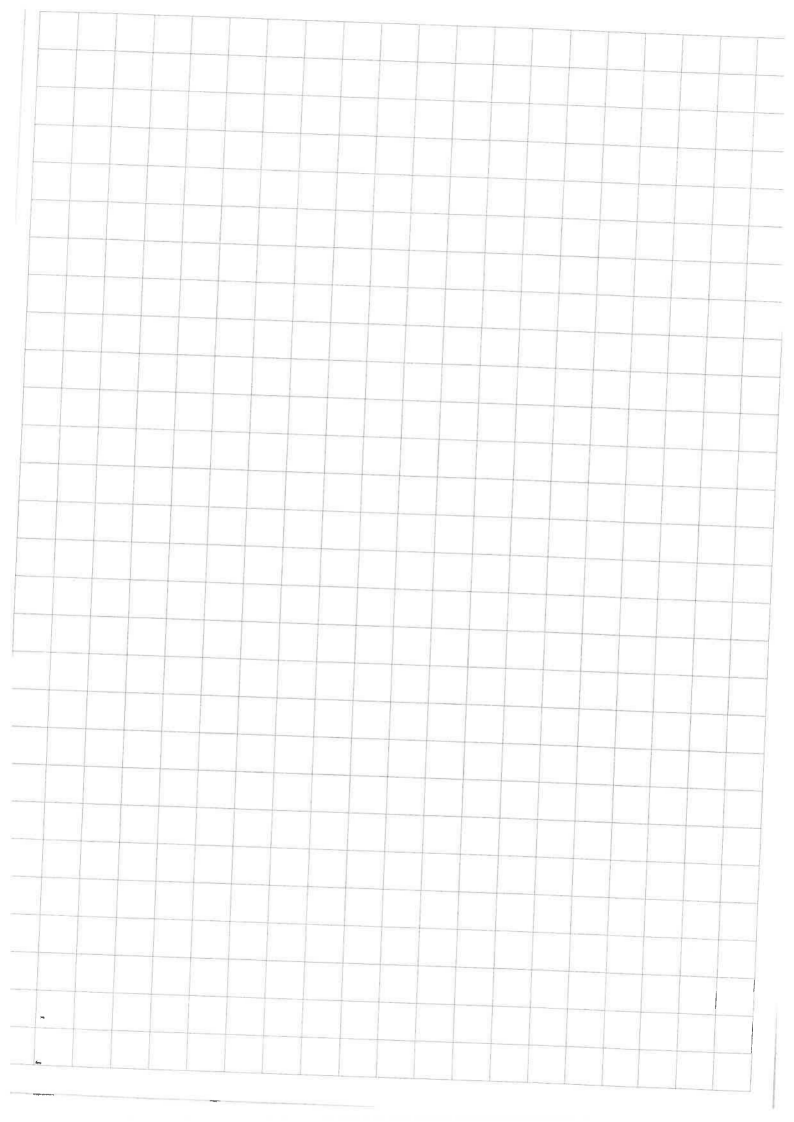
☆

☆

☆

☆

WORDS	Look, cover, write,	Look, cover, write,
	check	check
left	-	
eight		
building		
space		
tough		
watched		
together		
choice		
fork		
rick		



The Forest Path

David and I stopped abruptly, staring at the forest path that forked in two directions in front of us.

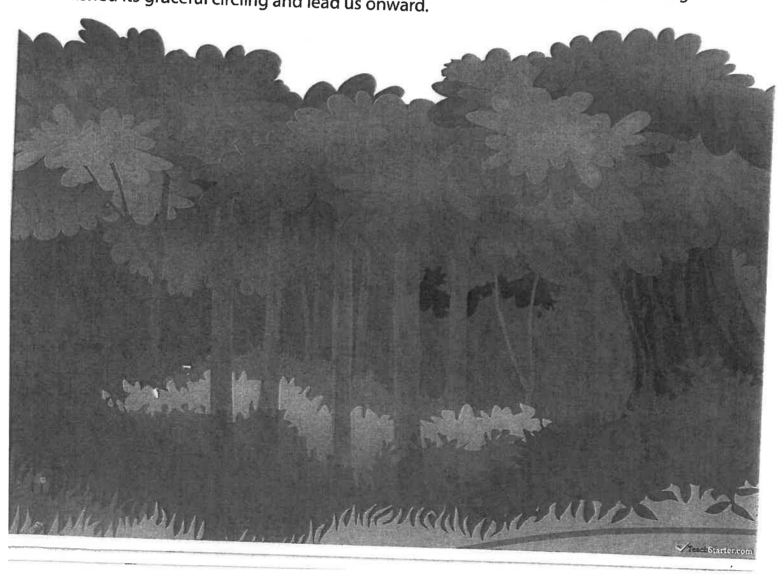
"What now?" David asked, looking from one path to the other. He was clearly as confused as I was about our next move.

"I'm not sure," I replied, carefully examining the map in my hands. "The map only shows one path at this point. But there's no way of knowing if it's the left path we should follow, or the right one."

David sighed. He looked tired. "Perhaps we should stop for a while," he said wearily, sitting down on the cold forest floor. "Who knows? Maybe someone will send us a sign about which path is the right one to take."

At that exact moment, a beautiful, majestic eagle burst forth from the branches of a tree. I gasped in shock. I had thought that David and I were alone in this strange, lonely place. For what seemed like several minutes, we stared at the soaring eagle. It was circling around in the sky, directly above the left path. It almost seemed to be waiting for us.

"Maybe that's your sign?" I asked David, nervously. He nodded in silent agreement and stood up again. Hand in hand, we nervously walked towards the left path. The eagle finished its graceful circling and lead us onward.



Year :	Reading Practice — Questions
Name	Date
Read	The Forest Path and answer questions 21-25 below.
21. W	hat is another suitable title for this text?
(Looking for eagles in the forest
(☐ Why you should never go into a forest
(Exciting discoveries in the forest
	All about eagles
22. In	this story, the two main characters show that they are
	□ mean.
	□ kind.
	□ brave.
	□ honest.
23. Da	vid sighed. He looked tired.
Т	hese lines suggest that
	\supset the characters don't know where they are going.
	□ the characters are having a great time.
	□ the characters don't like each other.
	\Box the characters have been walking through the forest for quite a while.
24. The	main character believes that the eagle has appeared
	□ to help them.
	□ to scare them.
	□ to eat them.
	to distract them.
5. As th	ney start to follow the eagle down the left path, the two main characters are feeling
	sad.
	anxious.
	disappointed.
	annoyed.

Leisore Time

Anthony, Christie and their parents are talking about what they should do together on the weekend.

Anthony:

Let's go to the beach on Sunday. I love the swimming in the waves.

Mum:

I think it's going to rain on Sunday. You might catch a bad cold if you go swimming in

Christie:

We could go to the movies.

Anthony:

I went to the movies last weekend. I want to do something different.

Dad:

What about ice skating?

Mum:

Ice skating! No! I'm terrible at ice skating.

Anthony:

This is really hard! We must be able to think of something that everyone would like to do.

Christie:

It's hard because we're all different people. We all like different things.

Dad:

Perhaps we should all have a think about some more ideas. We can have another talk

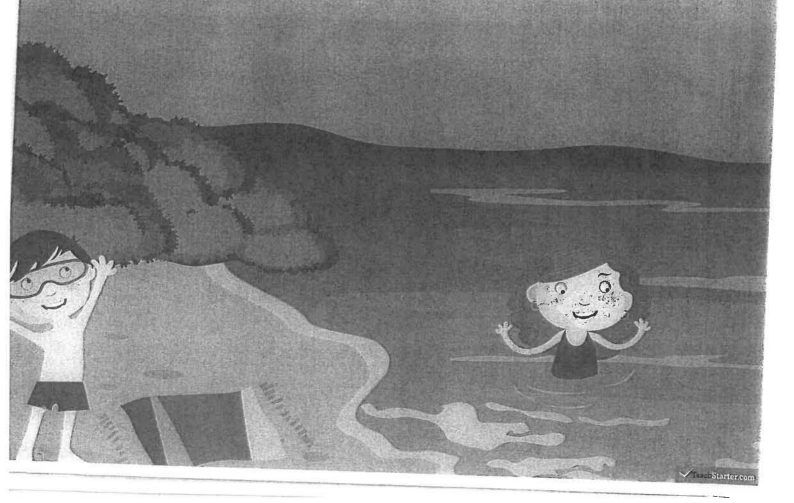
tomorrow night.

Mum:

Maybe everyone can suggest an idea and we can vote on it?

Anthony:

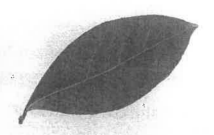
Great idea, Mum!



Year 3 Reading Practice — Questions
Name Date
Read <i>Leisure Time</i> and answer questions 1-5 below.
1. Anthony wants to go to the beach on the weekend. What is one reason that he gives?
☐ He likes playing in the sand.
The water is refreshing.
☐ He likes swimming in the waves.
The weather is going to be rainy.
2. Who wants to go to the movies?
☐ Anthony
☐ Christie
☐ Mum
□ Dad
3. Why does Mum not want to go ice-skating?
She is terrible at ice-skating.
lce-skating is too hard.
She went ice-skating last weekend.
She thinks ice-skating is boring.
4. Anthony says, This is really hard!
Why does he say this?
Because he is angry that he is not allowed to swimming.
Because he doesn't want to talk anymore.
Because everyone has different ideas.
Because he is annoyed that his mum does not want to go ice-skating.
5. What does Dad do in this text?
He agrees with everyone's ideas.
He doesn't suggest any ideas.
He puts forward lots of ideas.
He suggests that everyone thinks of more ideas.

4 Circle the two common nouns in each line.

a	tree	ran	jumped	girl
b	þretty	carpet	chair	tall
С	softly	man	sing	hill
d (boat	long	huge	truck



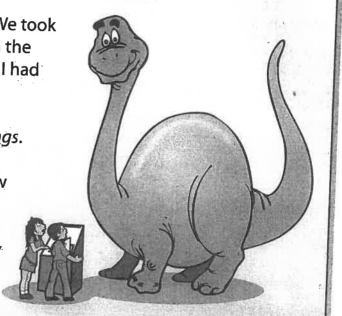
Text Type: Recount

Class Trip to the Museum

Last <u>term</u> our <u>class</u> went to the <u>museum</u>. We took a <u>train</u> into the <u>city</u> and then walked from the <u>station</u>. We stopped at the <u>park</u> for <u>recess</u>. I had a <u>pie</u> and a <u>drink</u>.

The museum was big and full of great things. We even saw a dinosaur. It was so big its head almost touched the roof! We also saw animals, birds and bugs.

I really liked the museum. I hope my family take me to visit it again on the weekend. I think my little sister will like it too.



- **5** Read the recount and underline all the common nouns you can see. Some help has been given in the first paragraph.
- 6 Look back at Class Trip to the Museum. Write the common nouns that are places in this box.

- 7 Choose common nouns of your own to complete these sentences.
- a The boy raced across the park and into the _____
- b The dog begged for some more _____
- c Take the _____ and put it in the garden shed.
- d The woman is sitting under a large ______
- e Sally wore her ______ to the zoo.

Challenge Option

Underline the common nouns hidden in these sets of letters.

tftreegh bncowkzj xbooklwo nhousehn

Multiplication Tables

This is the order you usually learn you times tables: 2, 5, 10, 3, 4, 9, 6, 7, 8, 11, 12

You need to know these:

- 1. in order
- 2. out of order
- 3. related division facts

Pick an activity each day to help you learn these off by heart

Say them in order 3 times	Write them down 3 times	Make a matching game by writing the sum on one piece of paper and the answer on the other				
		Play hit the hutter				
Say your times tables while bouncing a ball	Get a family member to test you. Challenge: do them out of order	Play hit the button https:// www.topmarks.co.uk/ maths-games/hit-the- button				
Sing a long with a you tube clip of your times tables	Speed test: How quick- ly can you write them down correctly?	Mandala colouring sheet				

Number of the Day

Odd or even?

52

Sum of the digits:

Word form:

Make the number using coins and notes:

Tally marks:

10 more: _____

, 10 less: _____

100 more:_____

100 less: _____

1000 more: _____

1000 less: _____

Write a sum that equals your number:

Greater than and less than:

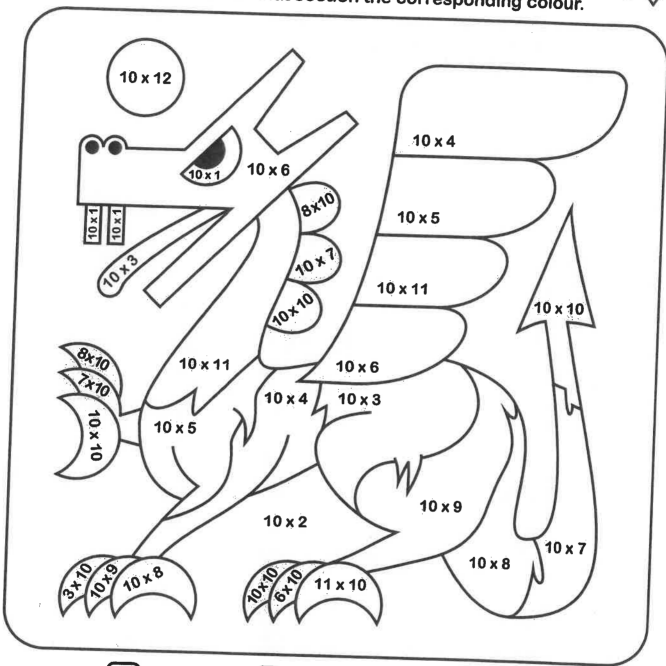
____>____

Name:	
	Date:
A	

10 x Colour Fun!

3 x 10

Find the answer to the multiplication number sentence and then colour that section the corresponding colour.



- 10 white
- black
- 30 red
- 50 yellow
- dark green (100) light blue

(90) pink

- (b) teachstarter

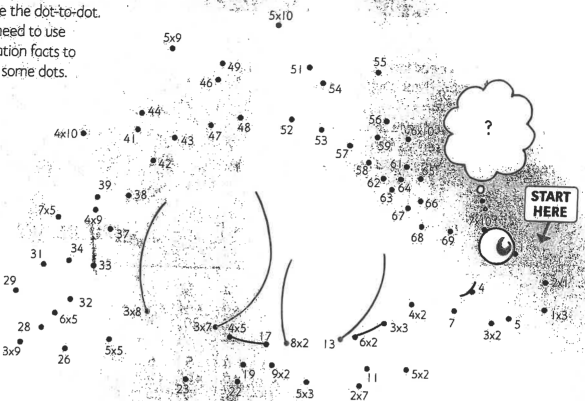






Stegosaurus was the dinosaur with big bony plates on its back. It grew to 8 metres long and had a tiny brain the size of a walnut!

2 Complete the dot-to-dot. You will need to use multiplication facts to work out some dots.



- 3 Did you notice that the fives facts always end with a zero or a five? This pattern keeps going, no matter how large the numbers become.
 - a Circle the fives facts below. There are 10 to find

			mere are 1	
825	610	337	590	165
411	965	75	908	220
300	105	223	50	446

b	Write	10 more	five facts	of	your	own
				_	-	- 2

Problem solving task

Birthday party: Emma's birthday party is at Baby Animal World. The entry fee was \$5 for adults and \$3 for children. How many adults and children went to Baby Animal World if the total of all entrance fees for Emma's party was \$30?

adults children

Use the space provided in iMaths 4 Tracker Book to work out your answer.



Challenge

Five more and five less: Write the numbers that are five more and five less than 1000, 2000, 3000, 9000 and 10 000



NA6 Multiplication facts 2, 3, 5, 10

Multiplication facts are a very important part of your maths knowledge. They are used in many other areas of maths so learn them well.

Practise them often so you can easily recall each fact when you need it.

Just like addition facts, multiplication facts have 'turnarounds'. When you learn one fact, you have really learnt two!



Here is the recommended sequence for learning the first-multiplication facts:

							A				
Twos facts (x 2)	0 <u>x 2</u> 0	1 <u>x 2</u> 2	2 x 2 4	3 x 2 6	4 ×2 8	5 x 2 10	6 x 2 12	7 ×2 14	8 ×2 16	9 x 2 18	Related to the addition doubles.
Threes facts (x 3)	0 <u>x3</u> 0	1 x3 3	2 x3 6	3 x3 9	4 x 3 12	5 x3 15	6 x 3 18	7 x3 21	8 x3 24	9 <u>x 3</u> 27	
Fives facts (x 5)	0 × 5 0	1 × 5 5	2 x 5 10	3 × 5 15	4 × 5 20	5 x 5 25	6 x 5 30	7 × 5 35	8 × 5 40	9 × 5 45	Count in fives on the clock.
Tens facts (x 10)	0 × 10 0	1 ×10 10	2 x 10 20	3 × 10 30	4 × 10 40	5 x 10 50	60 × 10	7 ×10 70	8 ×10 80	9 <u>x 10</u> 90	Add a zero to the number.

Try this

1 Complete these multiplication facts as quickly as you can. Try not to look them up.

a 5 x 2	b 3 × 1	c 7	d 7 × 5	e 2 × 4	f 3 x 3	9 4 × 10	h 6	8 x 2	x 3
k 6 x 5	1 9 × 2	m 6 × 10	n 5 × 4	6 x 2	p 4 .x 3	q 8 × 5	r x.10	s 7 × 2	t x_3



Mental computation practice



Apply the specified mental computation strategy.

6.10				1,13	
Friendly chunks	33 – 6	82 – 3	65 – 7	94 – 8	32 - 5
Frie	Answer:	Answer:	Answer:	Answer:	Answer:
Substract 10, subtract 100	45 – 10	999 – 10	615 – 100	540 - 100	281 - 100
ns ns	Answer:	Answer:	Answer:	Answer:	Answer:
Friendly and fix	62 – 9	127 – 9	83 – 19	44 – 29	750 – 39
Frier	Answer.	Answer:	Answer:	Answer:	Answer:
Further facts	50 – 30	700 – 200	1600 – 800	9000 – 8000	12 000 – 6000
μੌ	Answer:	Answer:	Answer:	Answer:	Answer:
Place value	58 – 27	96 – 44	75 – 11	65 – 13	88 – 22
<u>a</u>	Answer:	Answer:	Answer:	Answer:	Answer:
ğ-,					

Apply any suitable mental computation strategy.

		1		A SUMMER TO A SUM OF THE RESIDENCE OF TH
22 – 8	98 – 10	65 – 9	700 – 300	46 – 31
Answer:	Answer:	Answer:	Answer:	Answer:
66 – 33	6000 – 5000	37 – 8	590 – 100	150 – 29
Answer:	Answer:	Answer:	Answer:	Answer:

	55 – 6	36 – 10	92 – 9	86 – 51	11 000 - 2000
	Answer:	Answer:	Answer:	Answer:	Answer:
7.0	77 – 22	80 – 40	92 – 4	303 – 100	48 – 19
L	Answer:	Answer:	Answer:	Answer:	Answer.

Our car just had 29 litres of fuel pumped into its 55 litre tank. Now the fuel tank is full. How much fuel was already in the tank?



I paid for an ice-cream costing 80 cents with these three coins. What amount of change should I get?

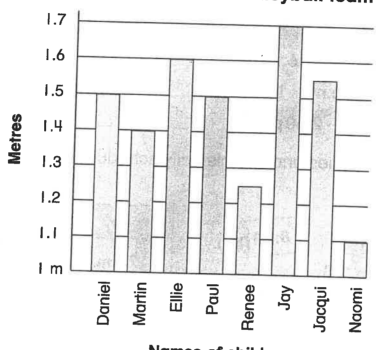


Arīswer

Answer.

Interpreting a bar graph

Height of children in volleyball team



Names of children

- What is the difference between the tallest and the shortest player? _____ 1
- Which two players are the same height?_____
- Who is shorter than 1.3 metres?
- Who is taller than 1.5 metres?
- Why does the scale begin at one metre?
- Who is taller than Paul but shorter than Ellie?
- What is Renee's height?
- Do you think these are the exact heights of the children? Why?



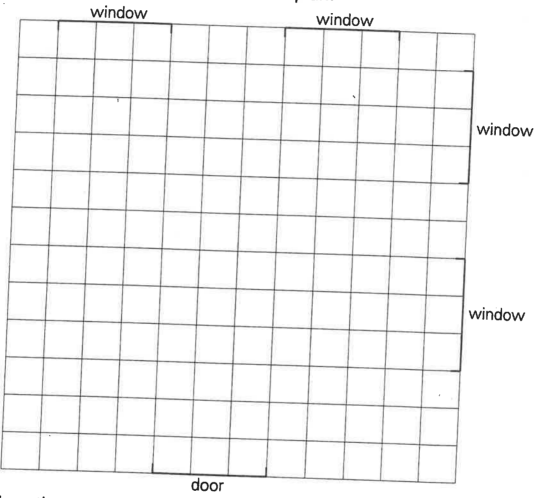
If you were represented on this graph, where would you fit in the order tallest to shortest?

BIS. 20	(\$33 v.)	net.	
S BOOK IN	-	BAN	00
II W	а	ви	医療療
1900	100.00	7.77	. 0
19020			
Marries .	174 0	3	

DESIGN



1 a Here is a floor plan of a bedroom. Design a bedroom by cutting out the furniture and pasting it on the floor plan.



b Colour the page.

bed .	mat	bedside table
desk	V	vardrobe ·

Outcome • Estimates, compares, orders and measures the length of objects, and distances between objects using informal units.

© Blake Education Targeting Maths. This page may be reproduced for classroom use.

The rain was pouring down...

Today you are going to write a narrative (a story).

The topic you have been given for your narrative is 'The rain was pouring down...'

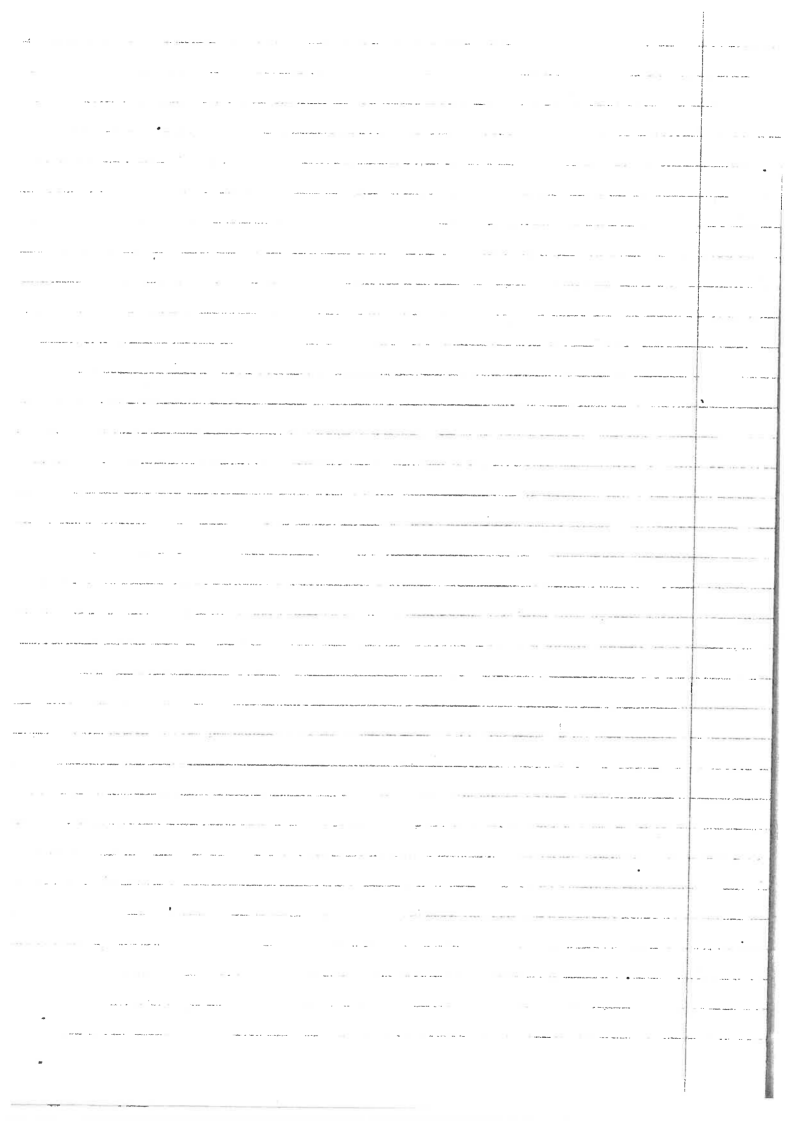
about something that happened when it was raining, a problem that occured in the rain or a tricky situation as a result of lots of What do you want your story to be about? Your story might be

an an

Plan your writing before you begin and decide who your characters are, the setting of your story, the complication or problem and how it is solved and how the story will end.

Remember to check:

- your spelling and punctuation is all correct
- that you have used sentences
- that you have stayed on topic
- that you have edited your writing.



Backtouch joins



After extending the exit hook, lift your pencil to perform **backtouch**

neckline. Make sure the anticlockwise letter touches the hook.
hearing aid
deaf hear microphone sound signal processor equal
Bionic Ear S
Graeme Clark invented the bionic ear in 1978. As a young
boy, he decided that he would like to find a way for deaf
people, like his father, to hear He succeeded! Today,
20 000 people throughout the world wear a bionic ear.

Backtouch joins

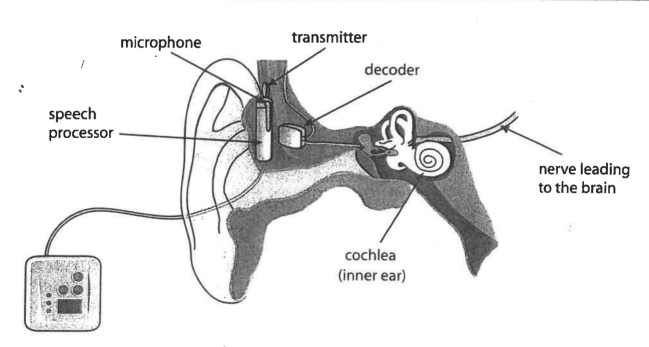
One part of the bionic ear is worn outside the body. It

consists of a microphone and a speech processor. Inside

the skin and inside the ear are components that send

electrical signals from the microphone to the brain so it

can recognise the sounds as speech



the wise old owl sat on the branch of a tall oke tree. he was watching his pray below. the tiny little mouse scatted into the safety of the long green grass. the disappointed owl flew gracefully onto the next tree

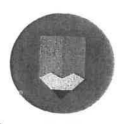


Find 3 spelling mistakes. Add 4 capital letters and 1 full stop.



(6) Energetic Puppy

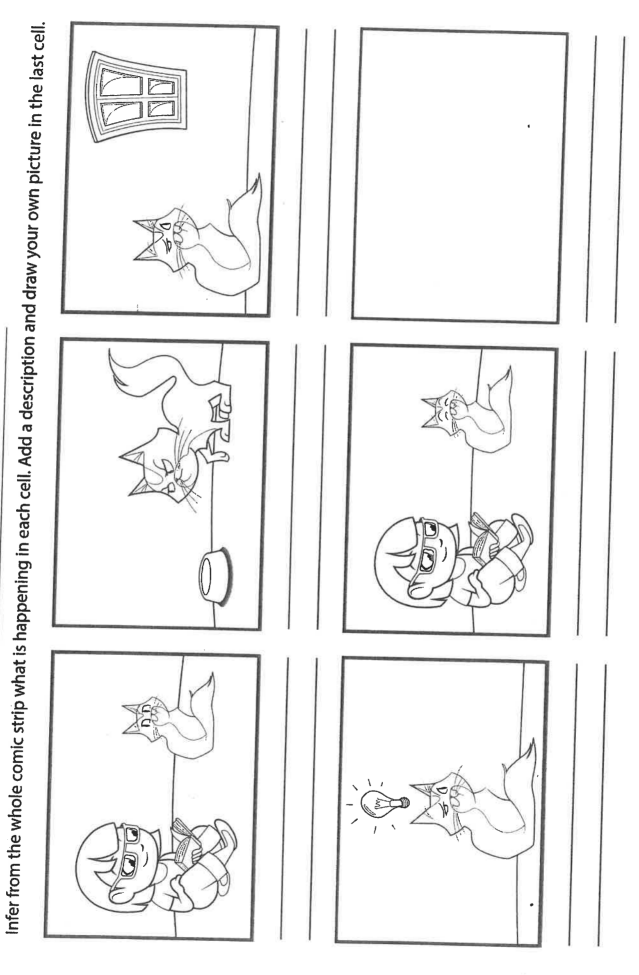
the energetic puppy returned the big blue ball to his proud owner. he waited patiantly for his biscute treat. the puppy lessons are helpping to transform this little puppy into a talented show dog



Find 3 spelling mistakes. Add 3 capital letters and 1 full stop.



Give this your own title:_



ALUMINIUM FOIL ART

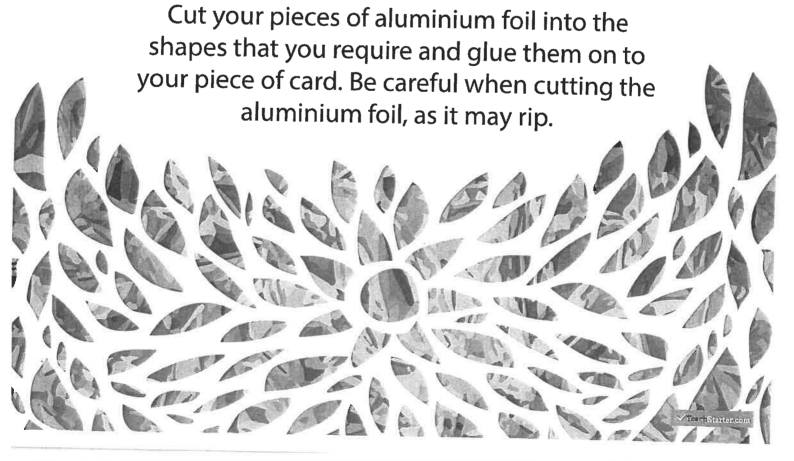
Preparing your materials:

Collect as many different types of aluminium wrappers as you can. Try and get different colours and patterns from products like Easter eggs, chocolate wrappers etc.

Your task:

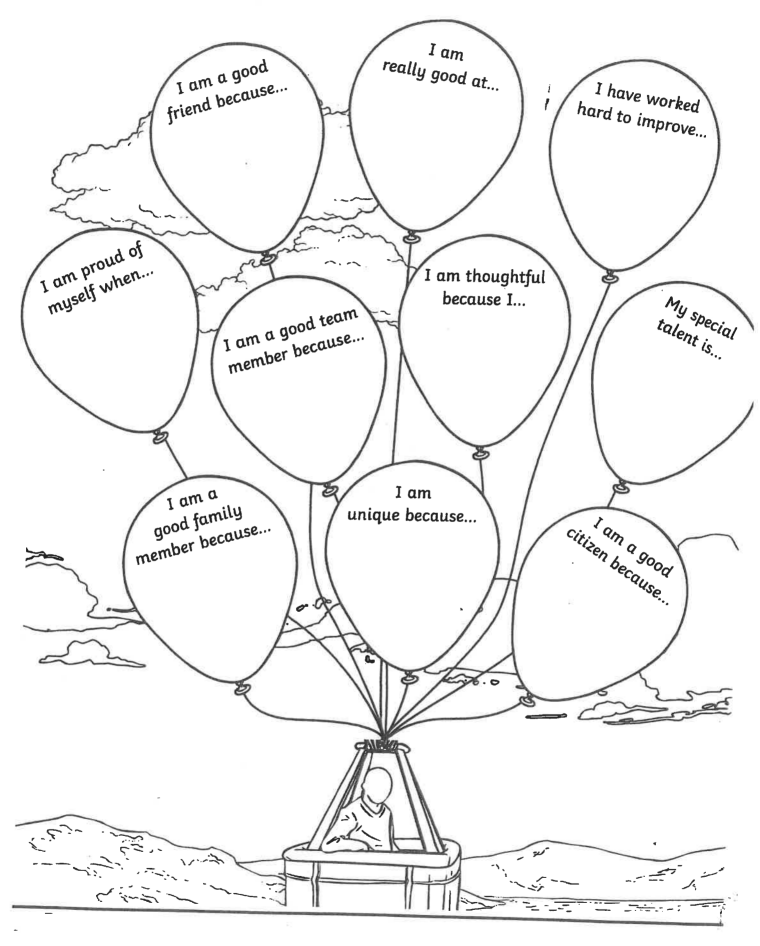
Use the aluminium wrappers to make a piece of artwork. You can choose to make a picture or a pattern with the wrappers.

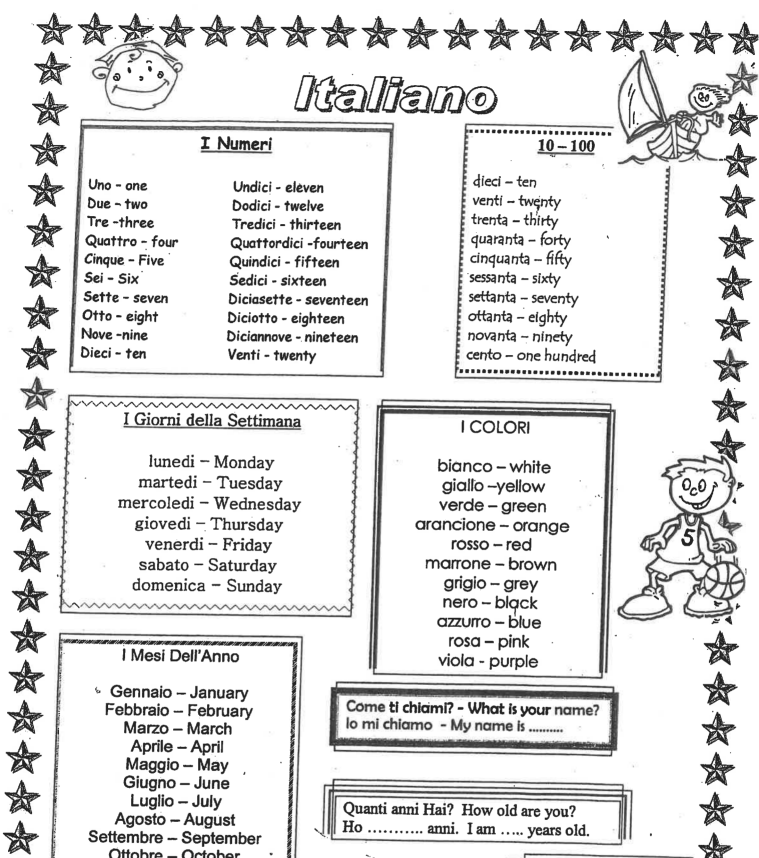
Choose what colour piece of card you would like to use for your background.



I Am an Amazing Person!

Read and finish the sentences in the balloons below.





Ottobre - October

Novembre - November

Dicembre - December

Benissimo - Fantastic Molto bene - Very well Bene - well

Come Stai?

Cosi-cosi - o.k/ so-so

Male - not well

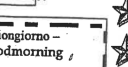
Buongiorno goodmorning ,

Buonasera - good evening

Buonanotte - good night

Ciao - hello/goodbye

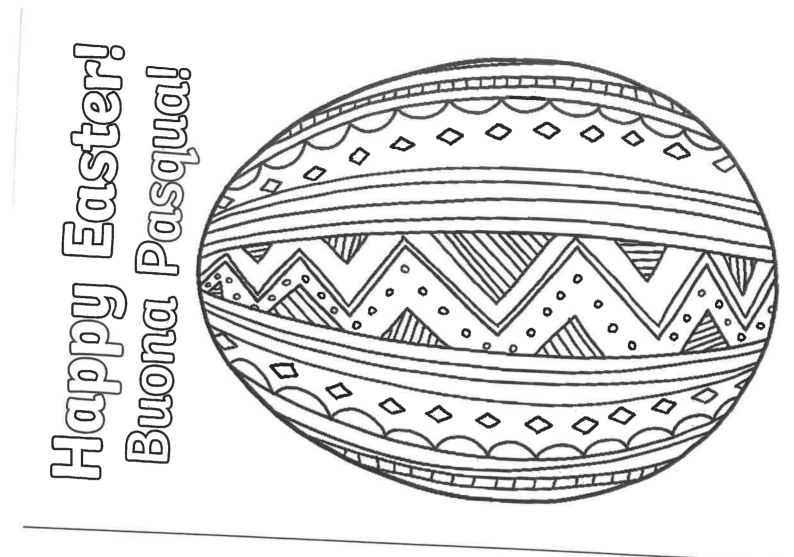
Grazie – Thank-you Prego - You're welcome Mi scusi - Excuse me















usical Instruments

S m aaa m n g i u t a au p n u S b S e C d t n d q e n d e α i n u 0 t p e 0 n n a u e e \mathfrak{a} e t t u m p t e i a t b h d u g e p n S t e S t u g e b m \mathfrak{a} d n m 0 u n 9 Z

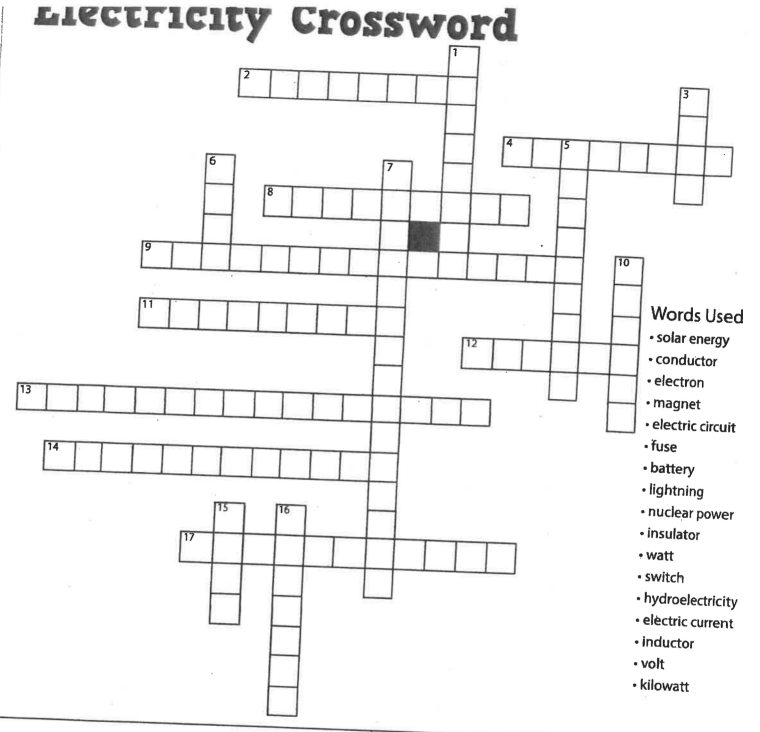
drums cymbals guitar triangle

recorder tambourine maracas violin

piano trumpet castanets viola







Across Clues

- 2. A basic subatomic particle found in all atoms.
- 4. A unit for measuring electrical energy. 1000 watts = 1
- 8. Materials that prevent or block the flow of electricity.
- 9. Provides a path for an electric current to follow.
- 11. Materials that electricity can flow through easily.
- 12. An object surrounded by a magnetic field that has the ability to attract iron or steel.
- 13. Energy produced by running water.
- 14. Energy produced by splitting atoms in a nuclear eactor.
- 77. Energy produced by the sun's light or heat.

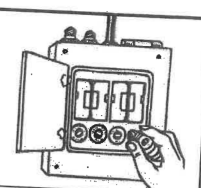
Down Clues

- 1. A conducting material which generates a voltage in response to a change in electric current.
- 3. The standard unit of measure used for electric power.
- 5. A static electrical discharge between two clouds or a cloud and the earth accompanied by a flash of light.
- 6. A safety device that melts when the current is too strong.
- 7. The flow of electric charge through a material.
- 10. A device for connecting, breaking or changing the connections in an electrical circuit.
- 15. The standard unit of measure for electric potential.
- 16. A device that stores electricity from chemical cells.

(b) teachstarter

Name:		
Nulle,		

Electrical Word Search



N U 0 Q B S G U W C W C R G C 1 D В 7 X D. Q Ŧ G U D. B U C W Y R: Q M E Z F G L N 0 P 0 R 0 0 Z B C W P U Z G L S 0 B G M R C 7 Н T Υ U T Z T E F S X M A G Α D 0 Q 0 E K A C L K L J 0 D 1 K 7 1 Q M V В K W 0 H M Ė R T H X F 7 C M S T D R 1 V C W X E C Z L Q T Z В Z X R E T R U M R S C H L S N U L T 1 0 N B D G Ÿ p L Χ K N 1 D C S T U E K R 7 V L Υ E U K W N 0 E S Z W Q Q X S C M E R S K W: K G В E Z B E C G C E R M -1 N A L A T R D S V L. G 0 H I. G L R R E N H Y 0 G Q Α M K C F N H G T S

AMPERE

BREAKER

CHARGE

CIRCUIT

CURRENT

DIGITAL

EARTH

FLOW

FUSE

INSULATION

MAIN SWITCH

PROTON

SOCKET

TERMINAL

VOLT

Monsterwordsearch.com

