

# Merriwa Primary School

# Daily Learning Routine Year 5 and 6

Term 2

Week 3

	Monday	Tuesday	Wednesday	Thursday	Friday
		Brain Break - eg. Breath	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 : 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 E	Sreak - eg. Breathing exerc	Snack and Brain Break - eg. Breathing exercise, yoag moves, outdoor stretches core practice, dance	etches core practice dans	
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 Break	- eg. Breathing	exercise, yoga moves, outdoor stretches, core practice, dance	etches, core practice, danc	9.
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	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	PE	HASS	MUSIC
			Get active		Practice recorder
				×	Make up dance routine to favourite song

	Write the date you completed each activity on the line provided.	pleted each activity on the line provided.	
Syllable Words Group your spelling words according to the number of syllables.	Working Out Words Group your spelling words into	Search for spelling words or words	Rhyming Wheels Write down of 20 months
Date:	Date:	within words in your class novel/book you are currently	you can that rhyme with your spelling words
		reading.	
Alliteration	Define It!	Sentience Cmort	Date:
Write a sentence for each of your spelling words using as much alliteration as possible.	Use a dictionary to find the definition and write a sentence for each of your spelling words.	Write a sentence for each of your spelling words.	Mrite out your spelling words in your very best cursive
Date:	Date:		handwriting.
		Date:	Date:
Scrambled	Texting Words	Look Cover Write Charl	
Write each of your spelling words, jumbled up, on the left side of your	Translate your spelling words into	con, cover, write, check	Word Search
page. Swap with a partner and see if they can unscramble each of the words and write the correct word on the right	the Texting Words Worksheet. Write the number that represents each word.	Look at each word, cover it up and write it down. Then check it is correct.	Create your own word search using all the words on your spelling list.
	Date:	Date:	

#### Spelling Word List

公

公

\$

S

¥

公

公

公

公

公

2

S

\$

合合

D

公

公公公

公公公

公公公

☆ A  $\Delta$ \$ ☆ ☆ ☆ ☆ \$ \$ ☆  $\triangle$ ☆ ☆ ₩

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

Look, cover,	Look, cover,
write, check	write, check
	#2

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

#### **Texting Words**

 $\begin{array}{c|c} 1 & \begin{array}{c} 2 & \\ abc \end{array} \end{array} \begin{array}{c} 3 \\ def \end{array}$ 

公

公

公

☆

☆

☆

☆

☆

☆

☆

☆

☆

☆

☆

☆

☆

☆

☆☆

☆

公

☆

☆

☆

☆

☆

☆

☆

☆

☆

☆

☆

☆

☆

A

☆

☆

会会

☆

♦

 $\begin{array}{c} \mathbf{4} \\ \mathbf{ghi} \end{array} \begin{array}{c} \mathbf{5} \\ \mathbf{jkl} \end{array} \begin{array}{c} \mathbf{6} \\ \mathbf{mno} \end{array}$ 

T e x t i n g 8+3+9+8+4+6+4 = 42 公公

☆

☆

☆

☆

☆

☆

☆

☆

☆

☆

 $\Delta$ 

☆

☆

S

S

\$

公

公

公

公

公

公

公

公

公

公

B

公

公

公

公

公

公

公

公

B

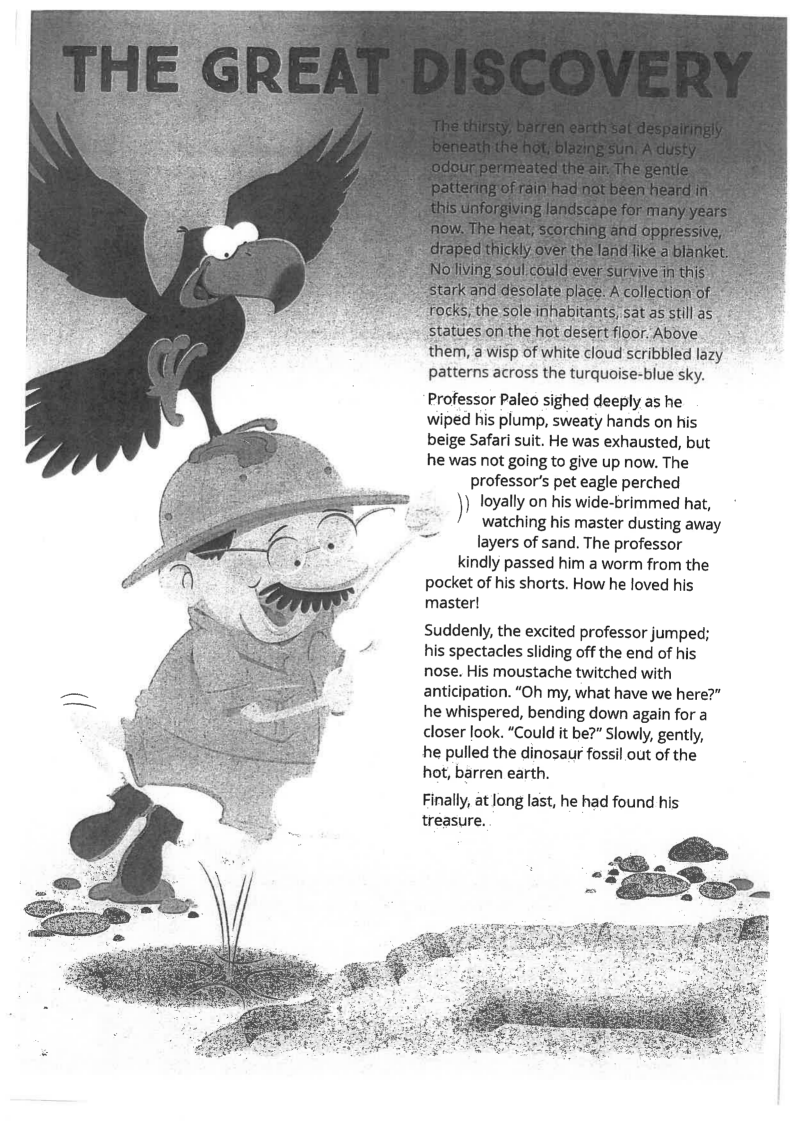
公

₩

公

公

 $\begin{array}{c|c} 7 & 8 & 9 \\ \text{pqrs} & \text{tuv} & \text{wxyz} \end{array}$ 



	Year 5 Reading Practice — Questions
	Name
	Read The Great Discovery and answer and answ
	Read The Great Discovery and answer questions 16-20 below.  16. The thirsty, barren earth sat despairingly beneath the hot, blazing sun. A dusty odour permeated the air. The gentle pattering of rain had not been heard in this unforgiving landscape for many years now.
	These sentences help to
	create tension.
	describe the setting.
	introduce the complication.
	resolve a conflict.
1	7. In the second paragraph, Professor Paleo could best be described as
	angry.
	□ happy.
	disappointed.
	determined.
18	3. Suddenly, the excited professor jumped; his spectacles sliding off the end of his nose.
	what is the most likely reason that Professor Paleo did this?
	Something crawling in the sand had bitten him.
	It was time to finish work for the day.
	He had found what he had been searching for.
_	He had decided to give up on his search.
9.	"Oh my, what have we here?" he whispered, bending down again for a closer look.
	why might Professor Paleo have been whispering?
	He didn't want to frighten his pet eagle.
	He was in awe of what he had discovered.
	He didn't want any other professors to hear him.
	He was scared of the dinosaur fossil.
). 7	The great discovery mentioned in the title refers to
	a dinosaur fossil.
	his spectacles.
	<ul><li>☐ his pet eagle.</li><li>☐ buried treasure.</li></ul>

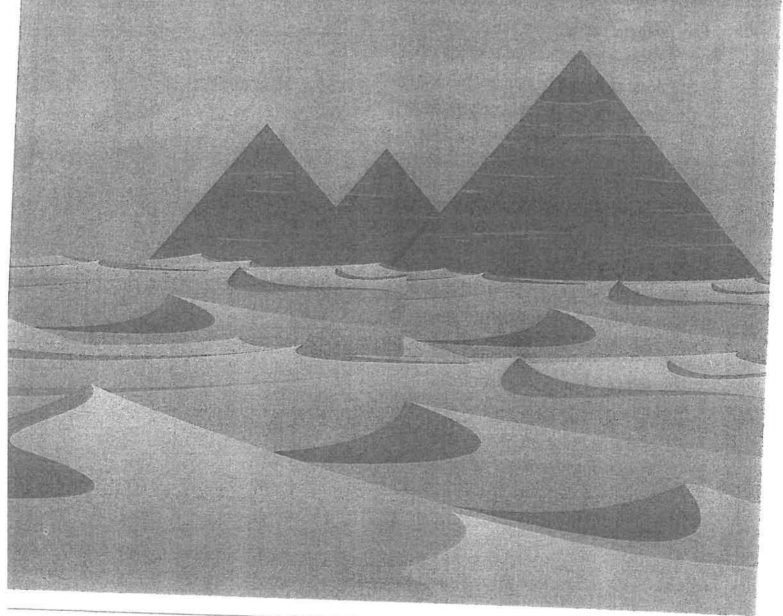
# THE EGYPTIAN PYRAMIDS

The Egyptian pyramids are one of the most impressive monuments built by humans in ancient times.

The pyramids were built by the ancient Egyptians for the burial of their pharaohs. The ancient Egyptians believed that, to succeed in the afterlife, a pharaoh needed to be buried deep inside a pyramid, surrounded by gold and treasure.

Near the pharaoh's chamber, there were other rooms for the burial of family members and servants. Narrow passageways, covered with carvings and paintings, led the Egyptians from the burial chambers to the outside. Some pyramids had fake chambers and passageways to trick robbers who might be looking for the treasure.

There are over one hundred Egyptian pyramids in a range in sizes. The largest pyramid ever made was the Great Pyramid of Giza. For nearly 4000 years it was the tallest manmade structure and it is one of the Man-Made Wonders of the World.



Year 5 Reading Practice — Questions	
NameDat	e
Read The Egyptian Pyramids and answer questions 21-25 below.	
21. The Egyptian pyramids were first built because	
the Egyptian landscape looked too empty.	
the Egyptian pharaohs needed a place to be buried.	
the Egyptian people needed a place to hide their treasures.	
the Egyptian workers wanted a job to do.	
22. The second paragraph describes	
the inside of the pyramids.	
the outside of the pyramids.	
the pharaoh's treasures.	
the pharaoh's family and servants.	
23. Why did many pyramids have fake chambers and passageways?	
to help them look more interesting	
to make more space for carvings and paintings	
to annoy the workers building the pyramids	
to trick robbers looking for treasure	
24. In which paragraph do we learn how many Egyptian pyramids there are?	
paragraph 1	
paragraph 2	
paragraph 3	
paragraph 4	
25. The main purpose of this text is to	
inform.	
entertain.	
persuade.	
ridicule.	
ENGLISH	TeachStarter.com

#### Proper nouns

**Proper nouns** are the special *names* given to people, places and things. They always begin with a **capital letter**, e.g. **T**ony, **A**pril, **M**onday, **S**ydney, **M**t Cook.

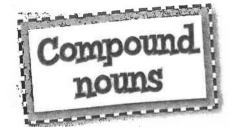


#### Give the proper names in this description a capital letter.

Toowoomba is a picturesque mountain city, 127 kilometres west of brisbane, the capital of queensland. It sits on the great dividing range, and enjoys warm summers and cool winters. Toowoomba is often called the 'garden city' because of its beautiful parks and gardens. Each spring the city hosts the carnival of flowers, which attracts thousands of visitors. Toowoomba is a major educational centre

with many private and public schools, and the university of southern queensland. The city is home to the beautiful empire theatre; where music, singing, dance and drama is regularly performed. Toowoomba is the gateway to the darling downs, a rich agricultural, mining and manufacturing region.





Some nouns are made up of two words. These are called **compound nouns**.

moon + light = moonlight, house + boat = houseboat, sun + shine = sunshine, dragon + fly = dragonfly.



#### Highlight the compound nouns.

After the thunderstorm, a rainbow arched across the sky. Torchlight pierced the gloom in the underground caves. Rain fell on rooftops and ran down drainpipes. The cowboy carried a penknife in his saddlebag.

Two words joined together can make a compound noun

In the Paralympics, the goalkeeper was a man in a wheelchair.



#### Join two nouns to make a compound noun.

	as mand a comp	ound noun.	
white	word	whirl	fold
fire	table	sugar	wind
half	board	land	light
time	place	blind	slide
pass	way	spot	cane
		1	

#### **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

	1	
		Pairs:
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
		DI LULI
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

SCHOLASTIC

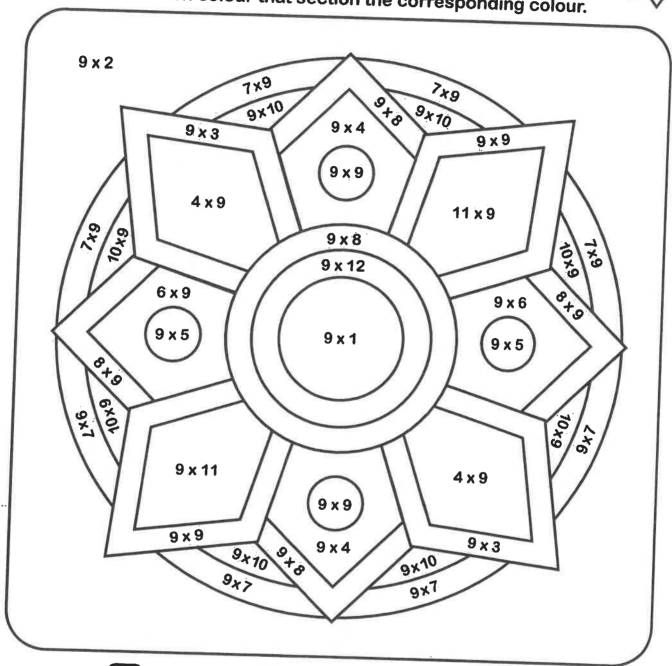
Name:	Date:



#### 9 x Colour Fun!

9×3

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



- 9 ) white
- 18 black
- 27 red
- 36 orange
- 45) yellow
- 54) dark green
- 63 dark blue
- [72] purple
- 108 brown

pink

90 light blue

[99] light green

[81]

(b) teachstarter





Date: \_\_\_\_

#### Number of the Day

Odd or even?

368

Sum of the digits:

Word form:

Make the number using coins and notes:

Tally marks:

10 more: \_\_\_\_\_

10 less: \_\_\_\_\_

100 less: \_\_\_\_\_

100 more:\_\_\_\_

1000 more: \_\_\_\_

1000 less: \_\_\_\_\_

Write a sum that equals your number:

Greater than and less than:

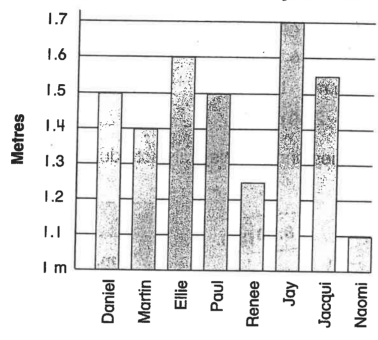
\_\_\_\_>\_\_\_

unit 3.4

#### Interpreting a bar graph

DATE:





Names of children

1	What is the difference between the tallest and the shortest	pla	yer?	
---	---	-----	------	--

- 2 Which two players are the same height? \_\_\_\_\_
- 3 Who is shorter than 1.3 metres?
- 4 Who is taller than 1.5 metres?
- 5 Why does the scale begin at one metre? \_\_\_\_\_
- 6 Who is taller than Paul but shorter than Ellie?
- 7 Whoms Renee's height? \_\_\_\_\_
- 8 Do you think these are the exact heights of the children? Why? \_\_\_\_\_

5. Fogus: Reading bei graphs.



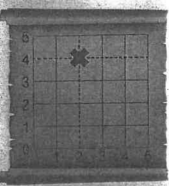
If you were represented on this graph, where would you fit in the order fallest to shortest?



#### MG15 Coordinates to locate position



There's treasure to be found and # marks the spot. Coordinates are used to show an exact position on a grid. On my Treasure Island map \$ is at (2, 4).

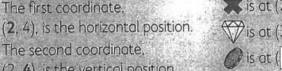


**3** is at (2, 4)

 $\Re$  is at (3,

The second coordinate, (2, 4), is the vertical position.

The first coordinate.

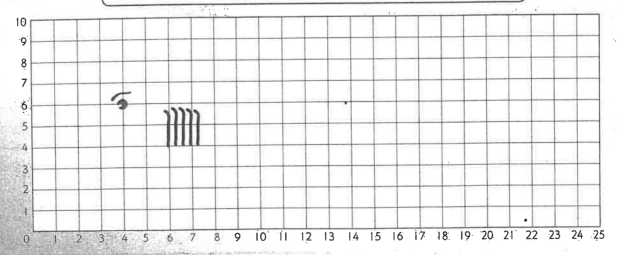


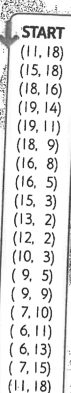
Remember Go across first, then up

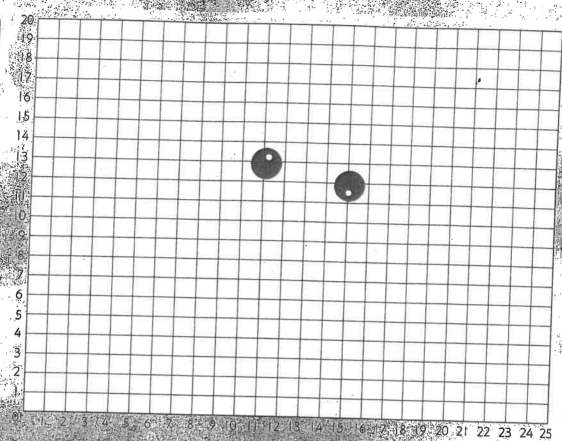
#### Try this

1 Use a pencil to mark these coordinates with a dot on the grid. Then connect them as you go. (Work down column 1 first, then down the other columns.)

THE PARTY NAMED IN	THE PERSON NAMED IN					
START	(2,6)	(11, 7)	(16, 5)	(20, 2)	(13, 3)	(8,3)
(4, 2)	(4,7)	(12, 6)	(18, 5)	(17, 4)	(10, 3)	(7,3)
( 5, 4)	(8,7)	(14, 5)	(23, 8)	(14, 3)	(11,1)	(4, 2)
(3,5)	(12, 9)	(17, 6)	(19, 4)	(15, 2)	(9,2)	STOP







**START** 7, 15) (5, 16)(5, 17)(4, 18)(3, 18)(2, 17)(3, 16)(2, 15)(3, 14)(5, 14)(6, 13)**STOP** 

**STOP** 

(19, 14)(21, 15)(22, 16)(23, 16)(24, 15)(23, 14)(24, 13)(23, 12)(22, 12)(21, 13)(19, 12)**STOP** 

(18, 9)(20, 8)(21, 9)(22, 9)(23, 8)(22, 7)(23, 6)(22, 5)(21, 5)(20, 6)(16, 8)**STOP** 

(6, (4, (5, 9)(6, 9)(7, 8)(9, 9)**STOP** 

7, 6) (12, 12)5) (H, H)5, 5) (9, 10)(4, 6)(8, 11)(5, 7)(8, 12)8) (9, 13)(12, 14)**STOP** 

**START START** (12, 14)(13, 14)(16, 13)(17, 12)(17, 11)(16, 10)(14, 11)(13, 12)(13, 14)**STOP** 

**START** (10, 8)(11, 7)(14, 7)(15, 8)(15, 6)(14, 5)(11, 5)(10, 6)(10, 8)**STOP** 

**START** (12, 11)(12, 9)(11, 9)(12, 11)**STOP** 

START (13, 11)(13, 9)(14, 9)(13, 11)**STOP** 



#### Challenge

Coordinate code: Write the 26 letters of the alphabet at various points on the grid around the shark on the previous page. Write a coded message using just the coordinates of each letter. Pass the coordinates to a friend to decode. For example:

Carried and Inches and Administration



Name Date\_

#### ASCENDING AND DESCENDING

1	Place each set of numbers in ascending order.	
	a 67, 83, 16, 9, 101, 52	
	<b>b</b> 16, 14, 9, 21, 23, 19	3
	e 10, 5, 35, 25, 15, 90	
	<b>d</b> 198, 167, 155, 201, 237, 92	
2	Place each set of numbers in descending order.	
	<b>a</b> 67, 57, 42, 39, 101, 156	
	<b>b</b> 201, 253, 189, 10, 16, 17	11
	<b>c</b> 300, 336, 298, 261, 250, 9	
	<b>d</b> 10, 27, 35, 208, 76, 91	
3	Write the numbers in expanded form. The first one has been done for you	
	a 365 - 300 + 60 + 5	J.

**a** 
$$365 = 300 + 60 + 5$$

- **b** 675 = \_\_\_\_ + \_\_\_\_ + \_\_\_\_
- **d** 162 = \_\_\_\_\_+ \_\_\_\_\_+ \_\_\_\_\_
- **f** 222 = \_\_\_\_\_+ \_\_\_\_\_+ \_\_\_\_\_
- **h** 351 = \_\_\_\_\_ + \_\_\_\_ + \_\_\_\_
- **j** 700 = \_\_\_\_\_+ \_\_\_\_+ 1 232 = \_\_\_\_\_+ \_\_\_\_+
- Make each number using Base 10 blocks. Fill out the chart. 4

	Number	Hundreds	Tens	urt.
a	653	- Tanai Guo	iens	Ones
ь	908			
c	179			
d _	234			
9	589			1.5
	610			749
g	893			17.00

Name = Date \_

#### NUMBER PATTERNS



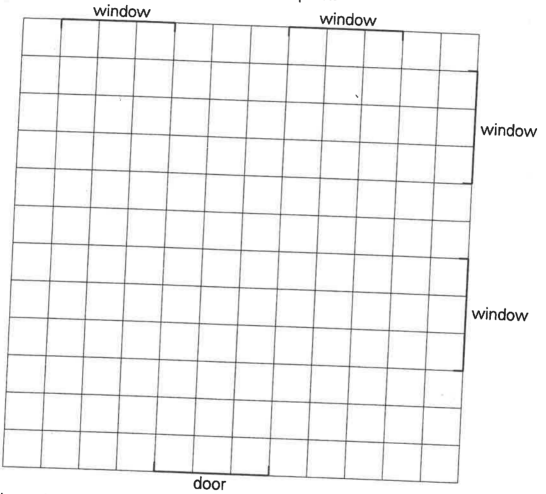
_												
1	Complete ea	ach number j	oattern.									
	<b>a</b> 16, 15, 14,		, 10	<b>b</b> 4, 6,	_,, 14,							
	e 9, 12, 15, _			<b>đ</b> 15, 20,								
	<b>e</b> 50, 60, 70, <sub>-</sub>		<del></del>	<b>f</b> 49, 42,	,,, 45							
2	e 50, 60, 70,,,,,,,											
	57	28	100	18 9								
	35	42	6	59.								
	23	33	72	61	THE STATE OF THE S							
	11	16 10	52	12	SOLD WEST							
3	Count by fou	rs and write	the nevt n		and the state of t							
	<b>a</b> 165,	b 27		# E0								
	e 12,	£ 41		g 102,	_ <b>d</b> 100, <u></u>							
	<b>i</b> 36,	<b>i</b> 61		<b>k</b> 8,	h 25,							
4	Write the nun	nber which is	four place	es in front of the	1 75,							
	<b>a</b> 62,	<b>b</b> 14	o rour piac									
		100000000000000000000000000000000000000	6-1	g 82,								
	i 114,	i 32		1,000,000,000								
5	Write these no	2000		<b>k</b> 62,	<b>l</b> 15,							
		arribers III w	# AF									
	<b>b</b> 132											
			-	f.								
	<b>d</b> 198											
	e 200											
6	Write these nu											
-	a one hundred a											
	c ninety-eight _				and fifty-seven							
	- impory-eight			<b>d</b> seven hundr	ed and thirty five							

d seven hundred and thirty-five

Name		
Date		
		DECICNI
	l	DESIGN



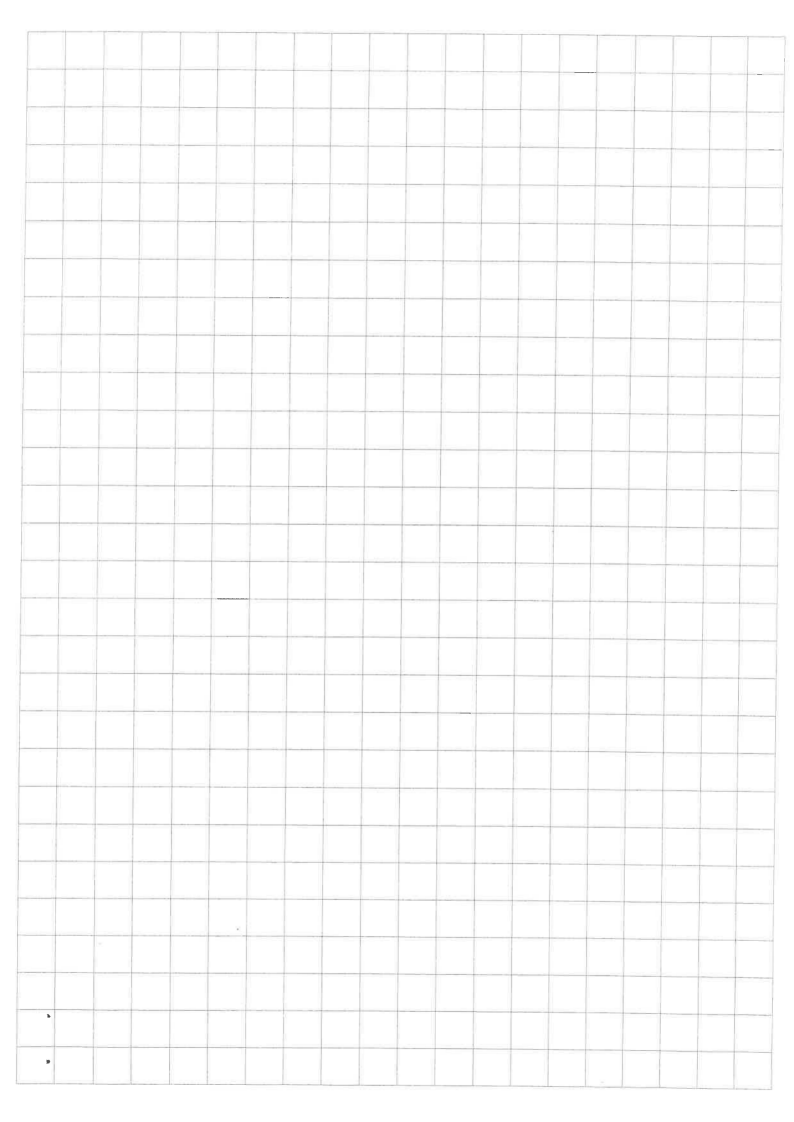
a Here is a floor plan of a bedroom. Design a bedroom by cutting out the furniture and pasting it on the floor plan.



**b** Colour the page.

bed .	mat	bedside table
desk	w	ardrobe

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



# 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...'

#### INN.

What do you want your story to be about? Your story might be 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 rain.

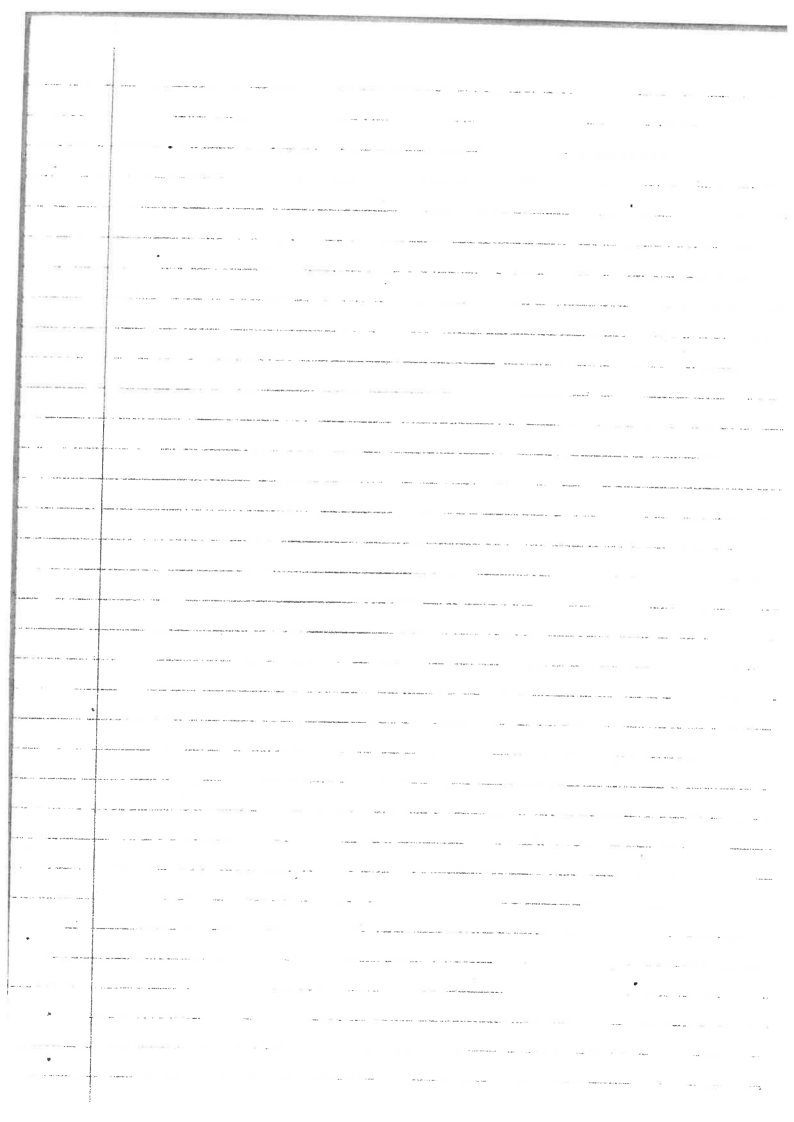
#### 7 3 3

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.





#### Revision



Remember that letter shapes and spacing should be even. Every letter and numeral can be formed within a parallelogram.

### u H 5 y Inventions

An invention is the creation of something new, that is,
something that did not exist until someone created it
Many inventions are the result of years of research, for
example, the Cochlear implant - an electronic hearing device
that is implanted into the skull, behind the ear Other
inventions, such as the Post-it note, were made by chance.

#### Revision

Chemists at the 3M company were working to create a
strong glue, but created a weak glue that could only
hold two pieces of paper together In addition, the pieces
could be pulled apart without tearing Whether accidental
or intentional, creative people will continue to invent
things that will become part of our everyday lives
This book looks at some inventions we use every day

#### (5)

#### **Don't Forget the Plants**

before we leave, i must rememba to water the plants dispite the fact that ive been watering them every day, i dont thnk they will stay alive in this heat i wouldnt want to come home to druping plants after a fun weekend away



Find 4 spelling mistakes. Add 6 capital letters, 3 full stops and 3 apostrophes of contraction.



#### (6) Yachting

for the first time in my life, i went sayling on a yacht my dad and I drov to the marina, where we met my unkle and his majestic boat a short while later, we were on our way out to sea during the trip, my uncle even let me have a turn riseing the sails

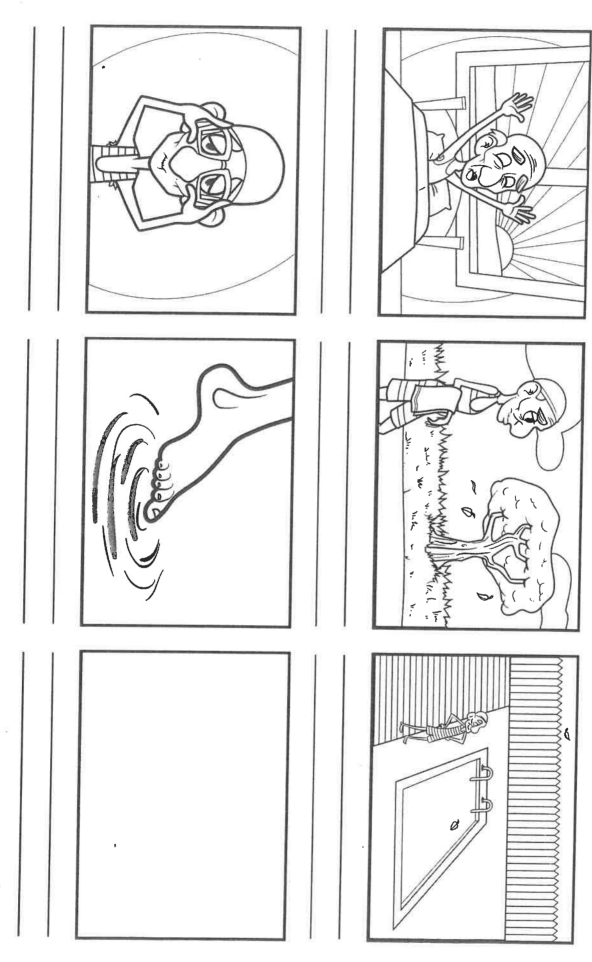


Find 4 spelling mistakes. Add 5 capital letters, 3 full stops and 1 exclamation mark.



Give this your own title:

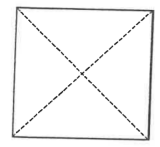
Infer from the whole comic strip what is happening in each cell. Add a description and draw your own picture in the last cell.



#### Science Chatterbox: Sustainability

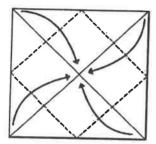
#### **Instructions**

1



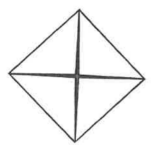
With pictures face down, fold on both diagonal lines. Unfold.

2



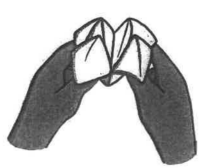
Fold all four corners to the centre.

3

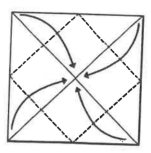


Turn paper over.

**7** 

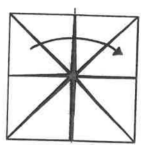


4



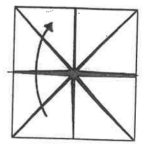
Once again, fold all corners to the centre

(5)



Fold paper in half and unfold.

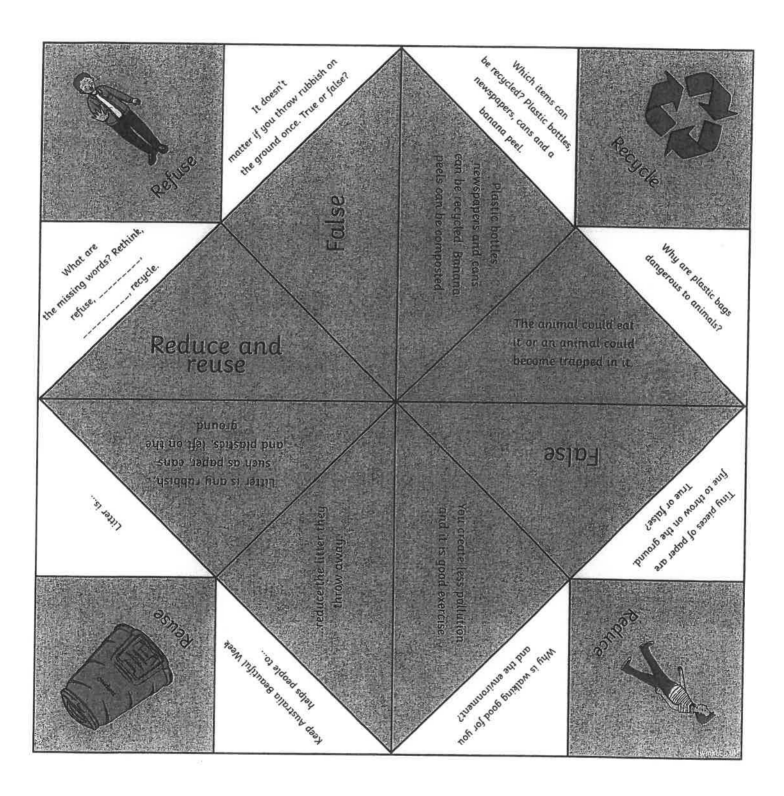
(6)



Fold in half from top to bottom. Do not unfold.

Slide thumbs and forefingers under the squares and move the chatterbox back and forth to play.







#### ALUMINIUM FOIL ART

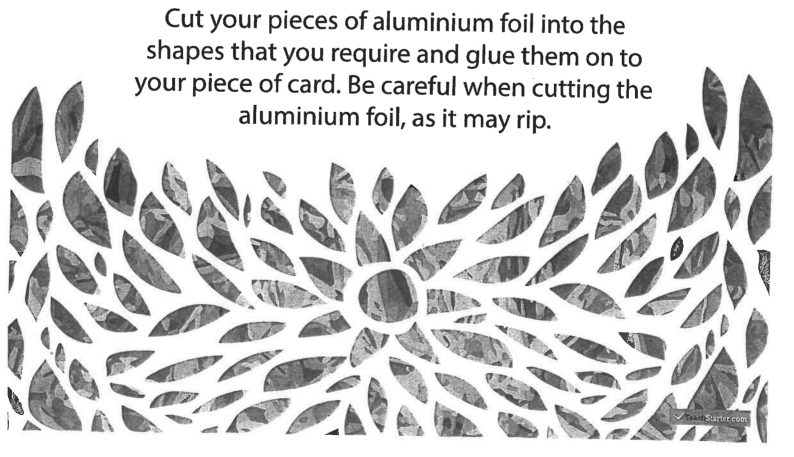
#### Preparing your materials:

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:

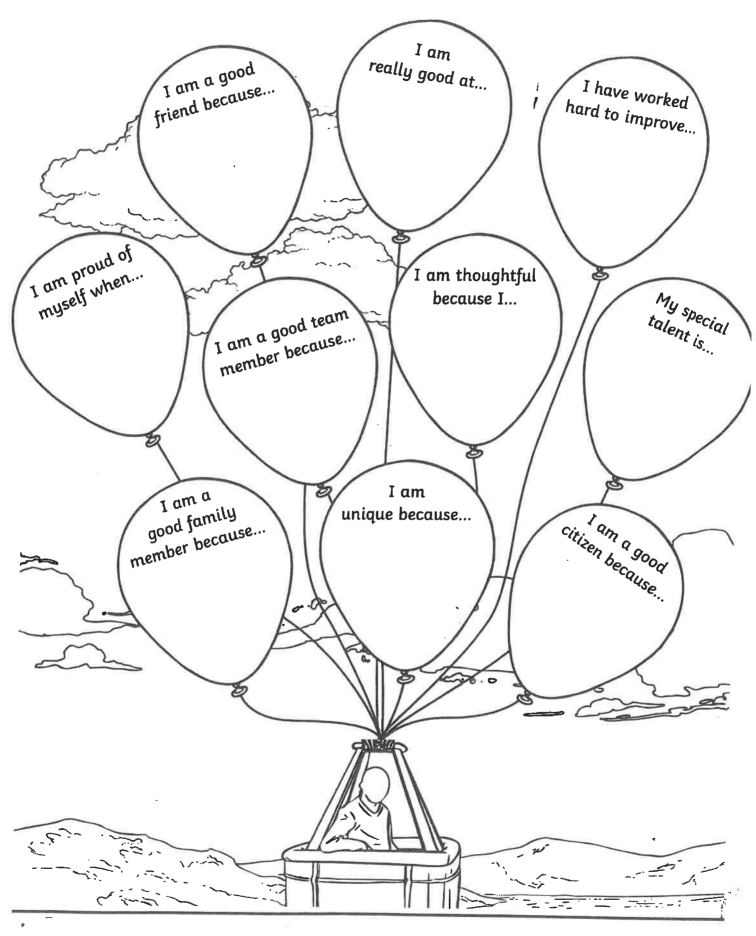
Use the aluminium wrappers to make a piece of artwork. You can choose to make a picture or a pattern with the wrappers.

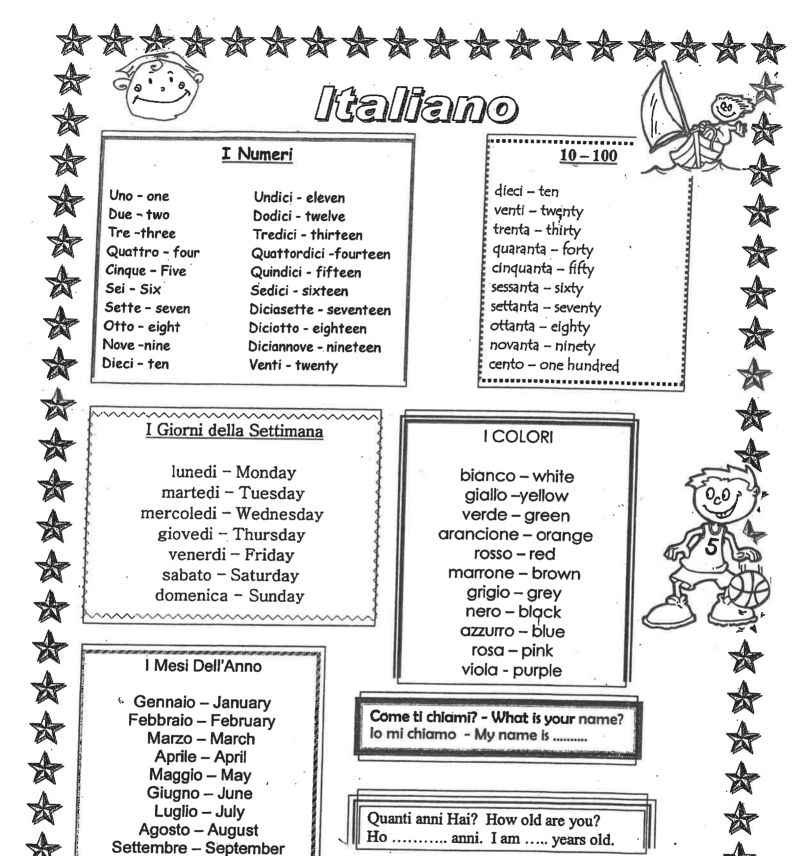
Choose what colour piece of card you would like to use for your background.



#### I Am an Amazing Person!

Read and finish the sentences in the balloons below.





Come Stai?

Benissimo – Fantastic

Molto bene – Very well Bene – well

Cosi-cosi - o.k/ so-so

Male - not well

Buongiorno -

Buonasera - good evening

Buonanotte – good night

Ciao - hello/goodbye

goodmorning ,

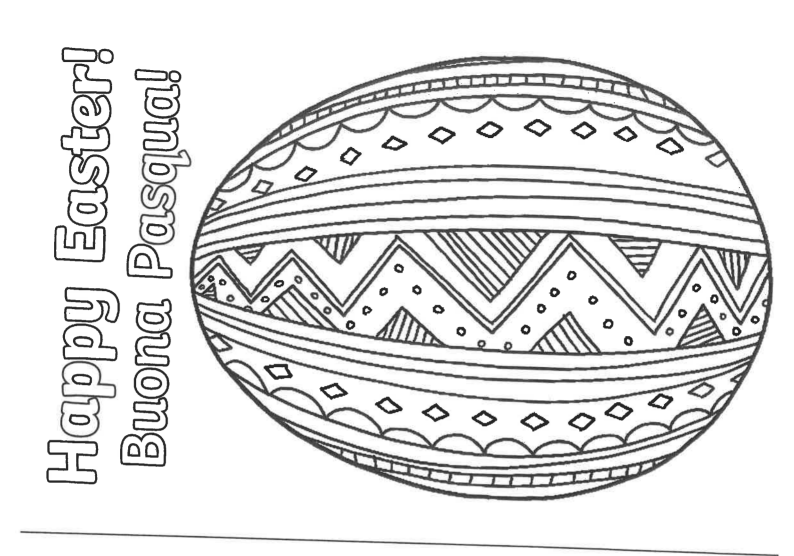
Ottobre – October Novembre – November

Dicembre - December

Grazie - Thank-you

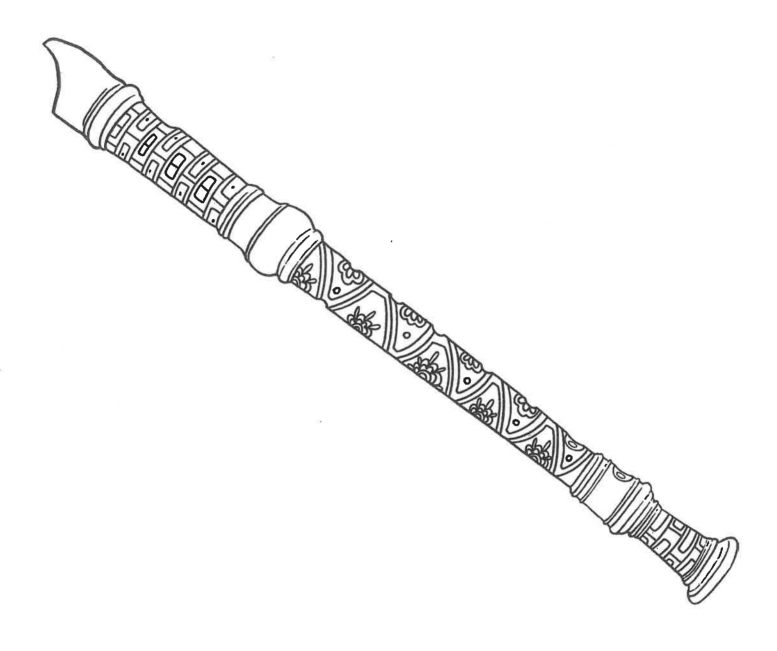
Prego - You're welcome

Mi scusi – Excuse me













**Electricity Crossword** Words Used · solar energy conductor electron magnet · electric circuit • fuse battery lightning nuclear power insulator watt switch hydroelectricity electric current inductor volt kilowatt

#### 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. Effergy produced by splitting atoms in a nuclear reactor.
- 17. Energy produced by the sun's light or heat.

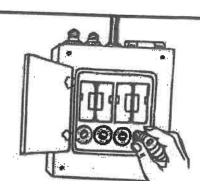
#### Down Clues

- 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:	
-------	--

# Electrical Word Search



	1,100			· ·	-	-	-	-	MILE.					Monay		-
A	N	U	C	0	Q	Α	I	S	A	В	S	G	R	U	W	C
L	W	E.	C	H	Α	R	G	Ë	C	1	1	D	В	Z	Х	j
D	Q	R	T	E	W	Н	G	Q	U	D	В		U	С	W	٧
Y	R		Q	Y	K	M	P		- 1	Z	F	G	L.	W	N	0
0	10			***	0	N	Z	8	W	C	P	1	U	Z	G	L
1	1	S	Α		В	G	M	R	C	Z	Н	Ť	Υ	U	Р	T
Z	14	V	1.	N	Ē	1	F	E	S	Χ	M	A	G	J	Α	D
Р		L	J	Y	0	Q	0		E	K	Α	L	C	K	L	J
0	L	M	٧	Α	D	P	1	K	7	1	Q	M	V	В	K	W
1	0	H	N	M	1	U	E	Ë	Α	R	T	H	X	F	Z	C
M		S	Α	H	T	Α	D	R	:1	V	C	W	X	E	С	Z
Α	L	Q	W	T	Z	В	Z	X	R	E	A	T	R	U	4	M
1	R	S	C	Н	I	1	N	S	U	L	A	T	İ	O	N	В
N	D	D		_ <		P	L	X	K	N	В	N	j	D	С	J
S		J		-71			Α	K	R	Z	V	L	Υ		U	K
W	N	T	X		0	E	Ē.	N	E	S	7	W	Q	Q	1	X
	S					N		Α	M	P	E	R	E	G	ī	S
	C				K		V	U		W	K	G	G	K	В	T
	P	E A			E :			C	I	E	R			,	•	Ł
		R		D E	T <sub>i</sub>	j T		٧			G		H			L
N.					· :			W	Y		Y	2.5		× .	•	Q
* Y.	U .	<i>A</i> .	1N;		A 1	N		K	U:	F	P	N	H :	G	Ī	S

**AMPERE** 

BREAKER

CHARGE

CIRCUIT

CURRENT

DIGITAL

EARTH

FLOW

FUSE

INSULATION

**MAIN SWITCH** 

**PROTON** 

SOCKET

TERMINAL

VOLT

@ Monsterwordsearch.com

