Revision

Focus: Name:

Say the word, write the word	Monday	Tuesday	Wednesday	Thursday
		Red Spelling Words		
each				
beach				
towel				
Tallong				
vintage				
garage			•	
	0	range Spelling Word	ds	
officer				
Easter				
whole				
constant				
confidence				
unusual				
	ϵ	Green Spelling Word	IS	
library				
bottle				
calendar				
December				
Autumn				
Australia				
writing				
success				

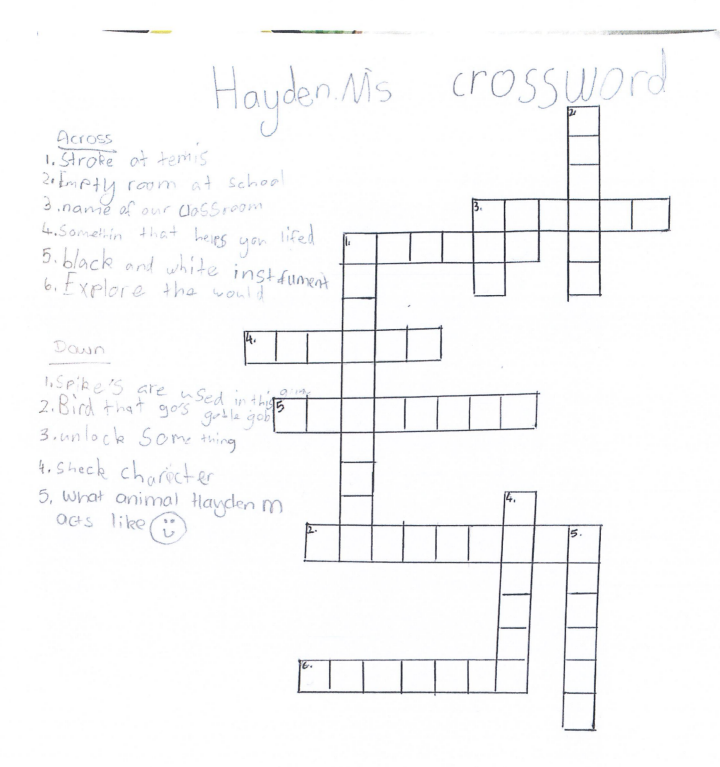
The **SMART** Spelling Grid

Name:	

Write, say, sound, count, write.

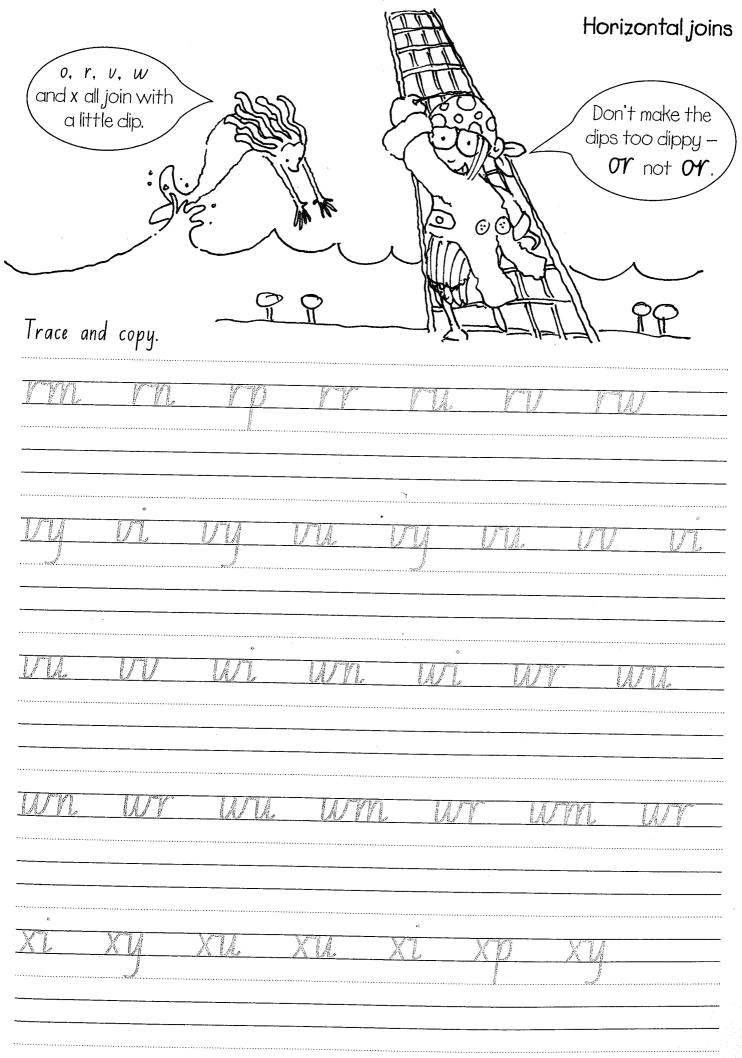
- 1. Write the word
- 2. Say the word
- 3. Sound it out
- 4. Count the sounds
- 5. Write the letters, then write the tricky part again

Write the word Say the word	How many sounds?	Write t	he letter	s: broker	ı up into	graphs,	digraph	s, trigra	phs etc.	Tricky part?
weekend	6	W	ee	k	е	n	d			 ee
	11									
		<u> </u>								
	!									
	······································							***		-
								·		
-	i									



	Put o	star to	to	Letters tho r the top bo the next let horizonto ere each le	ody line joir ter with a al line.	littl	line has a le dip in it.
ee how ON race and		to other		/ W	W	N	X
TW	OX.		O7L	OL.	O'V	TIL	
J 11 1 1 2	On	77					77
Y TAZ	7 7	V I		W W L		,	Y J

The horizontal join from o, r, v, w and x has a little _____





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



My Book Report



EXTRA! EXTRA! READ ALL ABOUT IT
Class Meekly
NEWS · UPDATES · MESSAGES · NOTICES · BULLETINS
Title:
Author:
This book is about
My favourite characteris
because
My favourite part was when



9

N.

1

VII.

ER

7.1

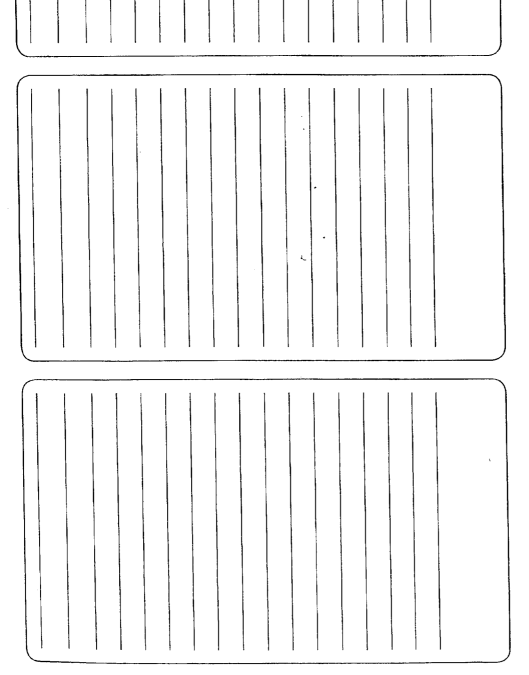
E21

CIL

Z.

Sequence story - 3 section

PM39d







Step 3: Tightening Tension

Brainstorming

What do you ...

See	Hear
Touch	Smell
Taste	Feel (emotions)

MY LIFE IN AN EGG SHELL

What do you think it's like living inside an egg like a baby chick? What would you do for fun? What would you think about? Write a journal entry about your experience.

Dear Diary,



Odds & Threes



This is a game for two, three or four players.

You need: a pack of cards with the Jacks, Queens and Kings removed. (Ace is a one)

To play:

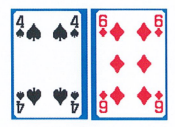
Deal out two cards to each player.

You can add, subtract, multiply or divide the two numbers to make a whole number, or just put them together to make a 2-digit number.

You score **one point** for making an **odd number**, **OR** a number that can be divided by three.

The player who has the most points after five rounds wins the game. Keep score on a whiteboard or a piece of paper.

Example:



with these cards you could make the following numbers:

46 or 64

or **10**
$$(4 + 6 = 10)$$

or **24**
$$(4 \times 6 = 24)$$

or
$$2 (6 - 4 = 2)$$

But only 24 would score a point because it can be divided by three.

Can you predict as soon as you get your cards if you will be able to make an odd number?

What's the quick way to tell if a number is divisible by 3?

How could you change the game to make it more challenging?

nrich.maths.org/roadshow

Multiplication Facts

x 0 = 0 x = x 2 = 2 x 3 = 3 x 4 = 4 x 5 = 5 x 6 = 6 x 7 = 7 x 8 = 8 x 9 = 9 x 10 = 0 x = x 2 = 2	
	x = x 2 = 2 x 3 = 3 x 4 = 4 x 5 = 5 x 6 = 6 x 7 = 7 x 8 = 8 x 9 = 9 x 0 = 0
	1 x 10 = 10

$$2 \times 0 = 0$$

 $2 \times 1 = 2$
 $2 \times 2 = 4$
 $2 \times 3 = 6$
 $2 \times 4 = 8$
 $2 \times 5 = 10$
 $2 \times 6 = 12$
 $2 \times 7 = 14$
 $2 \times 8 = 16$
 $2 \times 9 = 18$
 $2 \times 10 = 20$
 $2 \times 11 = 22$
 $2 \times 12 = 24$

	$4 \times 0 = 0$
	$4 \times 1 = 4$
	$4 \times 2 = 8$
	$4 \times 3 = 12$
	$4 \times 4 = 16$
	$4 \times 5 = 20$
	$4 \times 6 = 24$
	$4 \times 7 = 28$
	$4 \times 8 = 32$
	$4 \times 9 = 36$
	$4 \times 10 = 40$
	4 x = 44
	$4 \times 12 = 48$
WEGE.	

$$\begin{array}{r}
 |0 \times 0 = 0 \\
 |0 \times 1 = |0 \\
 |0 \times 2 = 20 \\
 |0 \times 3 = 30 \\
 |0 \times 4 = 40 \\
 |0 \times 5 = 50 \\
 |0 \times 6 = 60 \\
 |0 \times 7 = 70 \\
 |0 \times 8 = 80 \\
 |0 \times 9 = 90 \\
 |0 \times |0 = 100 \\
 |0 \times |1 = 110 \\
 |0 \times |2 = |20 \\
 \end{array}$$

Monday

$$5.56 \div 2 =$$

6. Write the largest number you can using: 5, 9, 2.

7. Complete this counting pattern:

8. Harper has 31 match sticks. Cameron has 121 match sticks. How many more match sticks does Cameron have? ____

9.	Share	30	pears	between	5	children.	
			1				

II. Colour in an eighth of these circles.



12. Colour in a quarter of this shape:



13. How many hours in a day? ____

14. How many faces does a cube have?



15. Which star has the lowest chance of being selected? Black or

a it MATHS MENTALS



Tuesday

$$5.78 \div 2 =$$

6. What is the value of the number in the tens place in 4056?

7. Complete this counting pattern:

8. If there were 96 fans at a table tennis game, 76 were wearing gold and the rest were wearing green, how many were wearing green? ____

11. Colour in a third of these stars.



12. Colour in a quarter of these circles.



13. How many days in a year? _____

14. How many faces does a cube have?



15. Which star has the lowest chance of being selected? Black or white? _____



Wednesday

$$4.24 \div 3 =$$

8. Gianna has 12 avocados. Jeremiah has 14 apricots. Kaylee has I strawberry. How many pieces of fruit do they have altogether? ____

9.	Share	12	oranges	between	2	children.	
----	-------	----	---------	---------	---	-----------	--



12. Colour in a third of these stars.



3.	How	many	hours	trom	10	am	to	12	pm!	

14. A square-based pyramid has corners.



15. Which star has the highest chance of being selected? Black or white?



Thursday

$$3.45 - 6 =$$

$$5.28 \div 2 =$$

6. Write these numbers in order from smallest to largest: 7995, 1591, 4411, 659.

7. Complete this counting pattern:

8. If there were 94 fans at a softball game, 17 were wearing light blue and the rest were wearing purple, how many were wearing purple? ____

11. Colour in a third of these circles.



12. Colour in a quarter of this shape:



13. How many weeks in a fortnight?

14. How many faces does a triangle-based pyramid have? ____



15. Which circle has the lowest chance of being selected? Black or white?





Friday

$$2.97 - 3 =$$

6. Is 3323 an odd or even number?

7. Complete this counting pattern:

8. What is the sum of 4 and 89? ____

9. Share \$78 between 2 children.

II. Colour in a quarter of these triangles.



12. Colour in an eighth of these triangles.



13. How many minutes in an hour? _____

14. A square-based pyramid has corners.



15. Which star has the lowest chance of being selected? Black or white? ____



Random

$$5.60 \div 2 =$$

7. Complete this counting pattern:

46, 51, 56, 61, _____, ____, ____

8. Add 70 and 32 together: ____

9. Share 55 strawberries between 5 children.

11. Colour in a quarter of these circles.



12. Colour in a quarter of this shape:



13. How many minutes in an hour? ____

14. A cube has corners.



15. Which circle has the lowest chance of being selected? Black or white? _____



Monday

6. Write these numbers in order from largest to smallest: 3946, 8504, 6043, 4450.

7. Complete this counting pattern:

8. Jasmine has 14 pears. If Jasmine buys 2 more pears, how many pears does she have altogether? ____

9. Share \$14 between 2 children.

11. Colour in a third of these stars.



12. Colour in a quarter of this shape:



13. 1 day = ____ hours

14. How many faces does a triangular-based prism have? ____



15. Which circle has the highest chance of being selected? Black or white?



Tuesday

$$3.57 + 21 =$$

$$5.10 \div 5 =$$

6. What is the value of the number in the hundreds place in 1358? ____

7. Complete this counting pattern:

8. Noah has 15 strawberries. Chloe has 15 mangoes. Madison has 7 oranges. How many pieces of fruit do they have altogether? ____

II. Colour in a quarter of these triangles.



12. Colour in a quarter of this shape:



13. How many weeks in a fortnight?

14. How many faces does a rectangular prism have? _____



15. Which star has the highest chance of being selected? Black or white?



Wednesday

$$2.96 - 7 =$$

$$5.55 \div 5 =$$

6.8721 is an odd number. True or false? _____

8. What is the difference between II and 3? ____

11. Colour in a third of these circles.



12. Colour in a quarter of these triangles.



13. How many days in a week? ____



15. Which star has the lowest chance of being selected? Black or white? ____



Thursday

$$4.35 \div 5 =$$

6. Write these numbers in order from smallest to largest: 8486, 112, 2859, 5877.

7. Complete this counting pattern:

II. Colour in an eighth of these triangles.



12. Colour in a third of these stars.





15. Which circle has the highest chance of being selected? Black or white?



Friday

$$5.26 \div 2 =$$

6. What is the number in the hundreds place in 9407?

7. Complete this counting pattern:

64, 69, 74, 79, _____, ____,

8. 22 minus 16 equals:

9. Share 94 pieces of watermelon between 2 children.

10. \$2.00 + \$1.00 + 50 cents =

11. Colour in a quarter of this shape:



12. Colour in an eighth of these triangles.

13. How many days in a fortnight? _____

14. How many faces does a cube have?



15. Which circle has the highest chance of being selected? Black or white?



Random

6. Write the numeral for eight thousand, two hundred and seventy-seven: _____

7. Complete this counting pattern:

71, 74, 77, 80, _____, ____, ____

8. I bought 62 teddy bears and was given 32 more teddy bears. How many teddy bears do I now have?

9. Divide 62 by 2.

10.20 cents + 5 cents + 10 cents =

11. Colour in a quarter of these circles.



12. Colour in an eighth of these triangles.



13. How many days in a fortnight? ____

14. What is the name of this 3D object?

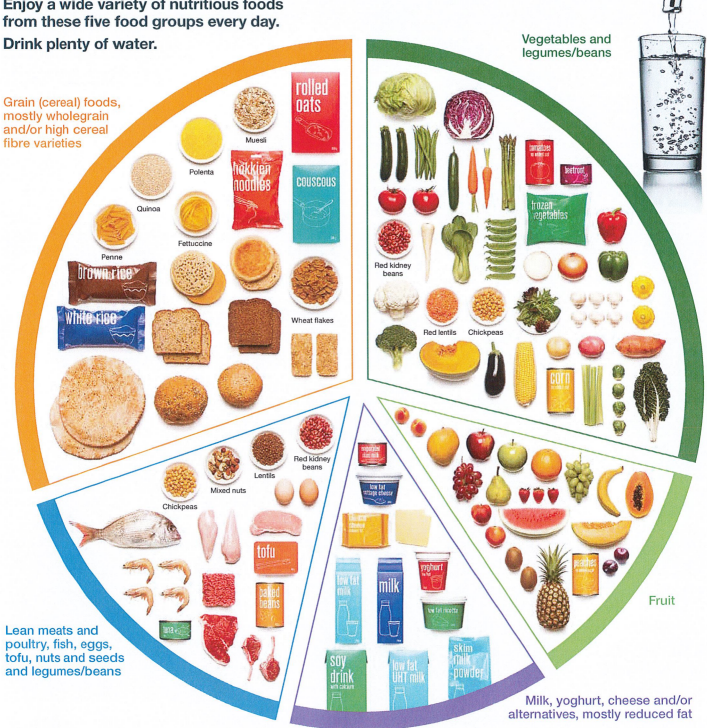


15. Which circle has the highest chance of being selected? Black or white?



Australian Guide to Healthy Eating

Enjoy a wide variety of nutritious foods



Use small amounts



Only sometimes and in small amounts

