

my family mooved house last week. we now live at number 6 North Street. Mum and Dad painted our new door red and put a pot plant at our front stepps



2

Find 2 spelling mistakes. Add 2 capital letters and 1 full stop.

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# **Joe's Pets**

joe has three petts. A lizard named spikey, a dog named fluffy and a fish namd goldie



Find 2 spelling mistakes. Add 4 capital letters and 1 full stop.



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# 4

## **King Kong and Fred the Frog**

king Kong has a pet frogg. The name of his frog is Fred. king Kong and Fred live in a castle calld Ruby Castle



Find 2 spelling mistakes. Add 2 capital letters and 1 full stop.

## A Day at the Beach

my famliy were going to the beach. mum asked me to pack my bag the night befor. i packed a towel, sunscreen, a ball and a bottle of water



6

5

Find 2 spelling mistakes. Add 3 capital letters and 1 full stop.

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# ) Fantastic Fruit

you should be eating fruit evryday. pears, apples and bananas are great to take to skool in your lunchbox



Find 2 spelling mistakes. Add 2 capital letters and 1 full stop.

Activity Grid

Sort your spelling words into their phoneme groups (oo,ew,ue,u-e).	Use magazines or newspapers to cut out the letters you need to spell the spelling words.
Jumble up the letters of your spelling words. Give them to a partner to unjumble.	Use five of your spelling words in five sentences.
Write out each of your spelling words using dots.	Use glue to write out each spelling word. Sprinkle glitter over the glue.
Group your spelling words according to the number of syllables.	Use five of your spelling words in five sentences.
Write out your spelling words in rainbow colours.	Build your spelling words using Lego or blocks.

WOLGS		. June		9. room			statue	choose
	6.	7	8	9	<del>, -</del>		4.	<u></u> .
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						S S S		Ž
	too	boot	crew	few	glue	Extension	rescue	Tuesday
<u>À</u>	ţ	٩	S	fe	D		<u> </u>	-
	<del>, '</del>	й.	m.	4.	ы.		<del></del>	й.

1. rescue	ß	4	statu
2. Tuesday	day	5.	choo:
3. goose	D		



# spelling words

- moon
- camp mango hammer 5.

m.

- 6. 7. 9. 10.
- summer

4. v.

- thumb comb lamb many smile

### material million 4. ы. С Extension comment animal number

# Activity Grid

Sort the words into their phoneme groups (m,mm,mb).	Write as many words as you can that rhyme with each of your spelling words.
Type your spelling words on a computer.	Put your spelling words in alphabetical order.
Using a container of water and a paintbrush, paint each of your spelling words on some concrete.	Draw one shape for each word. Write your spelling words inside each of the shapes.
Using grid paper, write out your spelling words. Put each sound in one box. Like this: Ch-ee-se	Use chalk to write out your spelling words on concrete.
Using the spelling words, write the vowels in blue and the consonants in red.	Write out your spelling words and circle the phoneme you are learning.





**Rhyming Wheels** 





Team Trials: Success Celebrators – Worksheet

Name: \_

Date: \_

### **Team Trials: Success Celebrators**

Questions

1. Why do you think Felix is upset?

2. Why do you think people get sad when other people do well?

3. What should you do if someone wins when you do not?

- 4. Why do you think Felix was not made player of the day when he had done so well?
- 5. What happens at the end of the comic?
- 6. Write about a time where you did well, but may not have been made a winner?







# Hundreds Board Mystery Picture No.

1	2	3	4	5	6	7	8	9	10
11	12	13	14	15	16	17	18	19	20
21	22	23	24	25	26	27	28	29	30
31	32	33	34	35	36	37	38	39	40
41	42	43	44	45	46	47	48	49	50
51	52	53	54	55	56	57	58	59	60
61	62	63	64	65	66	67	68	69	70
71	72	73	74	75	76	77	78	79	80
81	82	83	84	85	86	87	88	89	90
91	92	93	94	95	96	97	98	99	100

# Hundreds Board Mystery Picture No.

			1	I	
				:	

#### Green:

(60 + 5), (33 + 33), (40 + 33), (30 + 44), (50 + 25), (60 + 16), (33 + 44), (53 + 25), (41 + 43), (60 + 25), (44 + 42), (70 + 17), (50 + 45), (64 + 32)

#### Yellow:

(12 + 13), (11 + 15), (25 + 10), (18 + 18)

#### **Pink:**

(2 + 2), (1 + 4), (3 + 3), (1 + 6), (6 + 7), (10 + 4), (8 + 7), (7 + 9), (10 + 7), (9 + 9),(11 + 11), (13 + 10), (12 + 12), (11 + 16), (14 + 14), (19 + 10), (16 + 16), (19 + 14),(17 + 17), (30 + 7), (29 + 9), (12 + 27), (20 + 23), (22 + 22), (21 + 24), (31 + 15),(37 + 10), (35 + 13), (35 + 19), (47 + 8), (38 + 18), (28 + 29)

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**Mystery Picture 2** 

#### **Purple:**

(30 + 35), (33 + 33), (50 + 25), (35 + 41)

#### **Orange:**

(20 + 13), (17 + 17), (20 + 15), (18 + 18), (27 + 10), (19 + 19), (37 + 5), (31 + 12), (39 + 9), (20 + 29), (25 + 27), (30 + 29), (21 + 41), (42 + 27), (40 + 32), (50 + 29), (71 + 11), (45 + 44)

#### Blue:

(0 + 1), (1 + 1), (3 + 0), (2 + 2), (4 + 1), (3 + 3), (5 + 2), (4 + 4), (3 + 6), (5 + 5), (9 + 2), (6 + 6), (14 + 5), (10 + 10), (12 + 9), (15 + 15), (50 + 35), (44 + 42), (50 + 41), (61 + 31), (81 + 12), (43 + 51), (80 + 15), (78 + 18), (68 + 29), (49 + 49), (21 + 78), (50 + 50)

#### Green:

(36 + 19), (28 + 28), (32 + 32), (51 + 16), (46 + 28), (33 + 44), (42 + 42), (50 + 37)

#### Red:

(11 + 2), (7 + 7), (10 + 5), (8 + 8), (13 + 4), (9 + 9), (11 + 11), (13 + 10), (12 + 12), (19 + 6), (13 + 13), (11 + 16), (14 + 14), (23 + 6), (30 + 1), (16 + 16), (14 + 25), (20 + 20), (29 + 12), (25 + 25), (41 + 10), (30 + 30), (21 + 40), (35 + 35), (59 + 12), (40 + 40), (75 + 6), (45 + 45)

#### Yellow:

(22 + 22), (30 + 15), (23 + 23), (29 + 18), (23 + 30), (27 + 27), (28 + 29), (29 + 29), (30 + 33), (33 + 35), (35 + 38), (38 + 40), (40 + 43), (43 + 45)

**Mystery Picture 3** 

#### **Black**:

(13 + 13), (13 + 14), (14 + 22), (22 + 15), (15 + 39), (39 + 16), (16 + 42), (45 + 14), (32 + 32), (40 + 25), (34 + 34), (24 + 45), (45 + 38), (38 + 51)

#### Green:

(80 + 1), (41 + 41), (71 + 13), (60 + 25), (43 + 43), (69 + 18), (44 + 44), (51 + 39), (79 + 12), (46 + 46), (81 + 12), (50 + 44), (81 + 14), (71 + 25), (44 + 53), (97 + 1), (44 + 55), (88 + 12)

#### **Blue:**

(0 + 1), (1 + 1), (3 + 0), (2 + 2), (4 + 1), (3 + 3), (5 + 2), (4 + 4), (3 + 6), (5 + 5), (9 + 2), (6 + 6), (7 + 6), (14 + 0), (13 + 6), (11 + 9), (3 + 18), (11 + 11), (20 + 3), (15 + 15), (6 + 25), (11 + 21), (69 + 2)

#### Red:

(10+5), (8+8), (13+4), (9+9), (20+4), (19+6), (14+14), (11+18), (16+17), (29+5), (18+17), (19+19), (31+8), (25+15), (22+22), (20+25), (23+23), (10+37), (20+28), (30+19), (40+10), (28+28), (26+31), (18+42), (33+33), (17+50), (22+48), (36+36), (59+14), (15+59), (60+15), (38+38), (28+49), (70+8), (60+19), (39+41)

#### Add eyes, antennae and a smile to the picture.

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**Mystery Picture 4** 

#### Red:

(2 + 0), (4 + 5), (6 + 6), (7 + 7), (13 + 4), (6 + 13), (19 + 2), (11 + 11), (17 + 6), (14 + 14), (20 + 9), (14 + 16), (17 + 14), (21 + 19), (19 + 22), (21 + 29), (39 + 12), (1 + 51), (11 + 42), (21 + 33), (31 + 24), (41 + 15), (51 + 6), (49 + 9), (39 + 20), (29 + 31), (62 + 1), (52 + 12), (42 + 23), (32 + 34), (22 + 45), (12 + 56), (59 + 14), (15 + 59), (60 + 15), (38 + 38), (28 + 49), (70 + 8), (80 + 3), (41 + 43), (60 + 25), (44 + 42), (70 + 17), (44 + 44), (81 + 11), (11 + 83), (49 + 48), (55 + 44)

#### **Black:**

(22 + 22), (24 + 24)

#### **Blue:**

(0 + 1), (3 + 0), (2 + 2), (4 + 1), (3 + 3), (5 + 2), (4 + 4), (5 + 5), (10 + 1), (11 + 2), (13 + 2), (8 + 8), (9 + 9), (10 + 10), (12 + 12), (21 + 4), (13 + 13), (19 + 8), (16 + 16), (28 + 7), (18 + 18), (20 + 19), (21 + 21), (38 + 7), (20 + 26), (25 + 24), (31 + 30), (41 + 21), (41 + 28), (35 + 35), (21 + 50), (56 + 16), (61 + 18), (40 + 40), (39 + 42), (41 + 41), (18 + 71), (45 + 45), (90 + 1), (80 + 13), (70 + 25), (60 + 36), (50 + 48), (47 + 53)

Add a smile to the picture.

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You received a bunch of balloons for your birthday. There were 14 balloons but then 3 popped. How many balloons do you have left?

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Dave bought a pair of shoes for \$35. How much change will he receive from \$40?

Michael saw 3 red cards, 2 blue cards and 8 white cards. How many cards did he see altogether?

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In a game of cricket, Jacob scored 4 runs in the first game, 3 runs in the second game and 3 runs in the third game. How many runs did he score altogether?

You picked 8 flowers and your friend picked 15 flowers. How many flowers do you both have when you put your flowers in a bunch together?



Alana invited 8 of her cousins and 6 of her school friends to her birthday party. How many people were invited altogether?



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The Scenario

For years, you have been asking your parents for a cubby house for your backyard. Finally, they have decided to build you one for your upcoming birthday!

Your parents are keen to see your ideas about what the cubby house should look like. They would like you to do a drawing of your ideal cubby house using 2D shapes such as squares, rectangles, circles and triangles. They have promised to build your cubby house exactly the way you would like it – interesting, unusual and crazy ideas are welcome! The Task

Draw a crazy cubby house design on grid paper using a variety of 2D shapes.

Colour your cubby house design according to the 2D shapes you have used.

Present your cubby house design to your class.

# The Materials (

- Lead pencil
- ruler

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- coloured pencils or markers
- grid paper



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- 1. Plan your crazy cubby house using the worksheet provided.
- 2. Use a pencil and a ruler to draw your design on the grid paper provided.
- 3. Colour your design according to the 2D shapes you have used e.g. squares = red.
- 4. Present your crazy cubby house design to the class.

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2D Shape Investigation - Worksheet

Name: \_

Date: \_\_\_

#### Planning My Design

1. Use this table to plan your ideas for your crazy cubby house. There is extra space at the bottom of the table for you to add more interesting features of your own.

Which interesting features could my cubby house have?	Which 2D shapes could I use for these features?
an inside play area	
a roof	
doors	
windows	
a fence	
	-

2. Decide which colours you will use for each 2D shape. Add these to the sentences below. There is extra space at the bottom for you to add more 2D shapes if you wish.

I will colour the squares in	•
I will colour the rectangles in	•
I will colour the circles in	
I will colour the triangles in	
I will colour the	_ in
I will colour the	_ in

Name: \_

Date: \_\_\_\_

#### Drawing My Design

Draw and colour your crazy cubby house design on the grid paper below.



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