### Set 3

### Day 5

### **FAMILY MORNING FITNESS**

Scorcher Challenge Cards Week 1

### **LITERACY**

**Daily Reading** – Each morning have your child read a book to you of their choice.

### Reading

### \*\* Comprehension Activity

On Tuesday you completed an activity called 'Who Am I?' and using the clues provided you guessed who they descriptions were about. Today is your turn to create your own. Rule up a page in your workbook so that you can write your notes and draft there. Remember to include the date and margin.

- 1. Think of someone about whom you know a lot about.
- 2. Write down all the thing that are special about that person.
- 3. Use these to make up your own "Who Am I?" ... but be careful to make the clues hard at first, then gradually easier. You don't want to make it too easy to guess at the start.
- 4. In the activity on Seesaw called "Who Am I?" write up in notes or take a picture of the one you made. Lets see if we can guess.

### Spelling

Look, Spell, Cover, Write & Check

The sound for this week is: 'f' as in fish, 'ff' as in cliff and 'ph' as in phone. The list of words is located in Mondays' resources titled 'f ff ph'. Use these words to complete LSCWC <u>daily</u>. Remember that proper nouns must start with a capital letter.

### BREAK

### **LITERACY**

### **Wellbeing Journal**

PRACTICING GRATITUDE – It takes 21 days to create a habit, so you will need to practice being grateful for 21 days and we are going to do this in our Wellbeing Journals. On page 5, please think of 3 things you are grateful for this week and write them down. For example;

- 1) Today I am grateful for the delicious breakfast that my dad made for me this morning because it was so delicious.
- 2) Today I am grateful for my bed because it allowed me to have a nice and restful sleep.
- 3) Today I am grateful for my mum because she helped me with my home learning this week.

### Writing

### Editing

Using a red pen or pencil read the paragraph and make the edits needed on the sheet. There are 3 spelling mistakes and 5 capitals and 3 full stops missing.

### TO DO:

Today complete any literacy tasks that you have not done this week. Check that you have uploaded your tasks to Seesaw where needed.

### **Extension - Optional**

Khan Academy – Grammar Mastery - 20min max.

See Khan Academy info sheet for more information.

### **BREAK**

### **MINDFULNESS CHOICES**

www.smilingmind.com.au
Journal Writing

Colouring

### **NUMERACY**

### **Basic Facts**

5x Tables

Use yesterday's sheet to practice your timetables or alternatively watch this video and sing along. https://www.youtube.com/watch?v=o7Jo26EyoYg&vl=en

### \*\* 5x Table Challenge

Complete the 5x multiplication sheet. Using a timer, time yourself to see how long it takes to complete. Write your time in the space provided at the bottom. Get your parents to mark your work or use the time table grid in your resources pack to mark your own work. <u>Upload your results to Seesaw under the activity – Friday 5x Table</u> Challenge.

### Single Addition Colouring (optional)

If you have finished all your maths work for the week then complete this sheet. Find the answer in each square and use the key to colour it in the correct colour. Give your picture a title.

### \*\*Place Value Activity

Adding without Regrouping

- 1. Compete the PRiME mathematic sheet provided using your preferred strategy. This could either be with the placemat or the jump strategy.
- 2. Using the space at the bottom of the sheer explain which strategy you used and why. 3. Upload your completed work to the Seesaw Activity *Friday Addition Challenge*

### **Extension - Optional**

Khan Academy – Basic Maths Mastery- 20min max See Khan Academy info sheet for more information.

### **BREAK**

### **SCIENCE**

Today, cut out the labels from the 'Day and Night Cut and Stick Activity' sheet.

Next stick them onto Earth in the correct place.

Match the sentence halves together.

### **BEDTIME STORY**

Choose a book you could read with your child and/or family before bed []

# COMPLETE THE MASCOT CHALLENGE WEEK 1



# THE MASCOT CHALLENGE COACHING TIPS



Complete EACH activity before moving on!



Throw the ball up with one hand and catch it with two hands.



Throw the ball up with one hand and catch it with the opposite hand, then start with the ball in your other hand.



Find a partner and stand with your toes touching theirs, now take two big steps backwards. Underarm the ball to each other, each time catching the ball with TWO hands.



Find a partner and stand with your toes touching theirs, now take two big steps backwards. Underarm the ball to each other, this time catching the ball with ONE hand.





Make sure you watch the ball all the way into your hands.



Try to make your hands



into a big bowl for the ball to land in.



Stand with your feet shoulder width apart.



Catch the ball in your hands with your elbows in front of your body.



Try to move your hands with the ball so the ball makes the least amount of noise as possible when you catch it. Relax your hands when you catch the ball.



FIND OUT MORE AT PLAYCRICKET.COM.AU



Friday: Editing
In red pen edit this paragraph.
There are 3 spelling mistakes, 5 capital letters and 3 full stops missing, good luck!

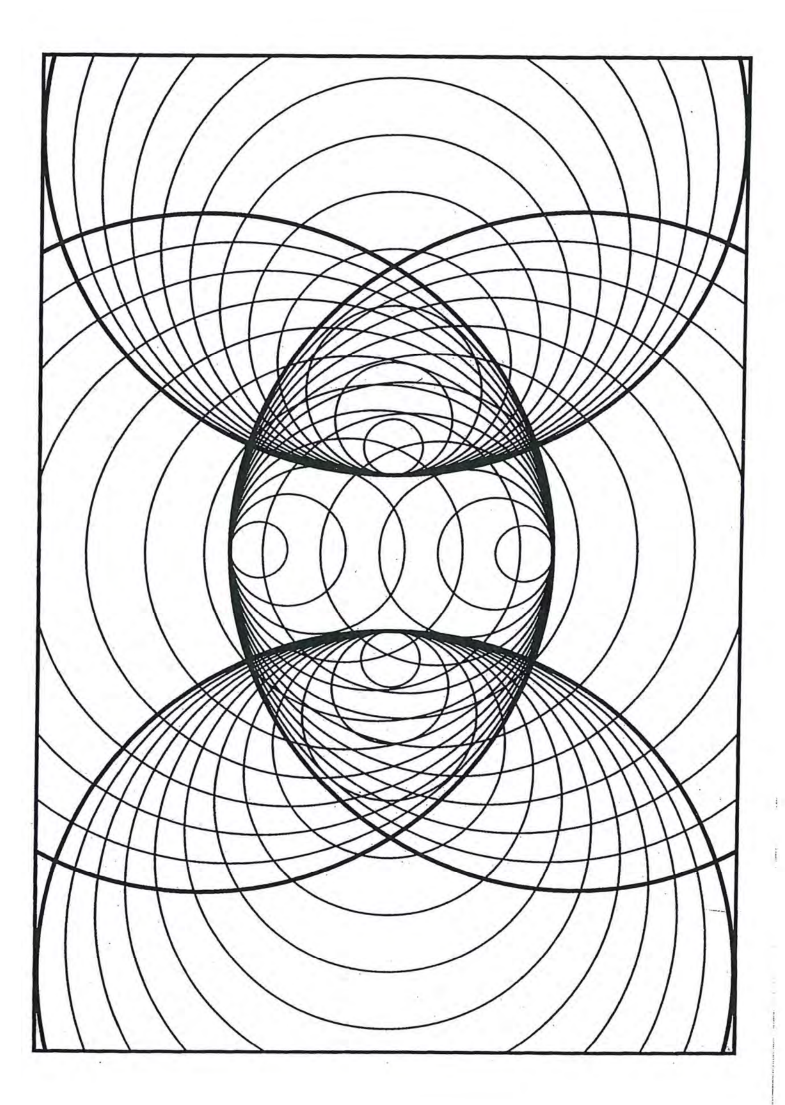


# 9) My Blue Jeans

the hole so i can wear them to school them inside last night now my mother only has an hour to sew up backyard i knew i shuld have bought geans into the pear tree in our the wind blew my new pair of blue

Find 3 spelling mistakes. Add 5 capital letters and 3 full stops.

teachstarter



### Multiplication x 5



$$32.7x5 =$$

33. 
$$9 \times 5 = 1$$

38. 
$$1 \times 5 =$$

39. 
$$2 \times 5 =$$

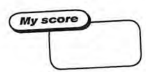
$$40.9 \times 5 =$$

46. 
$$2 \times 5 =$$

$$47. 11 \times 5 =$$

48. 
$$12 \times 5 =$$

$$50.4 \times 5 =$$



My time

Seconds Minutes









I'm happy

### Activity 12: Tapestry squares

8+1

1+8

5+4

6+5

2+3



5 6 8 9 12 10 H 11 11 11 11 11 11 11 red light blue dark green light blue black orange yellow brown light green

2+5

4+3

1+6

4+5

Title 4+6 4+7 7+4

1.7			_	_	_						7.1	2.2	_	
5	_	0	00	4	CT	0		7	G	4	cn	ω +	6	4
+	+	+	+	+	+	+	0	+ 2	+ 6	+	+ 6	ü	+	5+0
2	9	6	4	6	O1	4	1 E	~	0.		100		_	_
	2	ω	ω	CT	6	O1	4	6	4	w	CI	10+	7	6+
2+	+		+	+	+	+	+	+	+	+ 00	+	+	+ 4	OT.
5	00	+7	2	CT	ω	4	CI	ω	ra .	w	-	-	-	_
-	cn	4	4	6	6	O1	4 ,	-	CT	6	60	9	*	+
+	+	+ 6	4	+	+ 0	<u>+</u>	+ >	+	+	+0	+	+2	ü	8
6	co.	00	-	4	0	_	2	O1	_	-	0.	4.75		-
_	7	6	7	7	00	9		N	-	0	0	=	9	ω+
6	+	+	+	+	+	9+	0	+7	+ &	+ 9	+ 6	+ 0	+2	2
+	ω	4	ω	ω	2	_	0	7	ω .	-		-	-	_
7	9	00	00	-	2	9	4+	6	CI	2	0	ω	ω +	4
+	+	+	+	+	+7	+		÷ ω	+ 4	+7	+ 9	÷ ω	2	+ 6
+0	-	2	2	00	7	ω	CT	ω	-	_		0.00		-
_	-	6	9	00	7	ω	UI	4	ω	7	-	4 +	=	2
-	10+	+	+	+	+	+	+	+	+	+ 2	+ &	2	+ 0	÷ 3
7	0	4	-	-	2	6	4	100	- 6,	10	-	-		_
_	2	4	10	8	CT	6	7	6	9	00	7	0	7	+ 9
5	+	+	+	+	+7	+	+	10+	+ w	+	+ 5	+ 6	+	5
La la	00	6	0	4	7	6	ហ	2	w				- 4	
12		7	_	7	9	5	4+	7	6	cn	4	ω	4	+
2-	+	+	+	+	+	+		+	+2	± w	+ 4	+ 9	57	6
5	9	ω	9	-	2	ω	4	_	,0					
=	9	w	2	ω	2	7	-0	7	6	0+	ω	4	21	4+
7	+	1+7	+	+	+	+	+	+ 5	+ o	12	+	8	+ 4	Ö
4	-	7	00	9	10	=	12	- 01	0,					
	10	00	ω	4	7	6	O1	6	ω	7	2	O.	6	5
4+	+	+	+	+	+	+	± ω	+ 2	+ 5	=	+ 6	+7	ü	4
ω	0	2	7	00	-	2		~	- 7	_	-		1. 31	-
w	0	O1	4	=	6	7	12	6	4 +	2+	+	+ 9	ω+	8
ω +	+	+ 5	+ 6	+	+	+ 5	+0	+ 6	+	=	+7	60	+ 6	Ü
4	10	G	6	-	12							_		
7	4	6	UT	10	c o	10	7	7.	OT .	ω+	8 +	12-	<b>ω</b>	ω+
+	4+	+	+	+	± ω	+	+	+ 51	± ω	9	0	+ 0	2	œ
0	6	4	O1	2	w	2	-7						-	_
6	7	OT	6	9	4	6	6	00	60	4	7+	=	6	4+
+	+	+	+	+	4+4	+ 6	+ 2	+ 4	+ 2	+ 00	-	+	+ 4	_
-	ω	CT	4	ω	4	0,	12		-	1 - 55-				-
Oī	00	ω	7	00	ω	ဖ	CTI	00	7	O.	6+	10	2+	4+7
+	+	+7	+	+	+	± ω	± ω	+0	+	+7	N	+ 2	w	7
2	2	7	ω	4	01		-			-				ω
4	2	9	00	7	2	00	60	9	7+	6	5 +	+ 6	+	+
+	+	+	+	+	+ 6	+	+ 6	± ω	5	60	ω	ü	-	00
w	00	-	2	O1	60	44	0,		-	12.00		-	-	
ω	ω	-	9	6	_	7	4	6	C)	4	4	8 +	6	2+
8+4	+7	+	+	+	+	+	+	+ 2	+ 3	+ 4	+ 4	4	+	+ 9
4	7	9	-	0	7	-	45	~	-	_		1		-
2	6	7	10	5	7	6	00	00	7	60	51	7+	4	+
+ 5	+ 4	+	1 +	+7	+	+ 6	+ 4	+ 4	+	+ 6	+7	UT UT	60	1 2
S	4	ω	+0	7	O1	65	-42			-	-			-
	1			1	1	1	-	-	_	4	CT	7	4	٠,

6+3

6+0

8+1

9+0

4+2

6+3

MENTAL CALCULATION SKILLS

4+5

5+4

5+1

4+5

5+4

3+3

4+6

2+8

7+3

2+8

8+2

8+2

7+3

6+4

5+5

8+2

1+6

0+7

3+4

Find the answer in each square and use the key to colour it in. Give your picture a title.

7+4

5+0

11+0

10+1

4+1

10+1

5+6

6+5

4+2

8+3

5+6

1+10

10+1

6+0

7+4

5+1

3+8

1+5

2+9

0+11

3+2

7+4

8+3



### Lesson 1: Adding without regrouping

### More Practice

1. Add.

b) T O 3 6 + 4 3

c) H T O 1 7 3 + 6 2 5

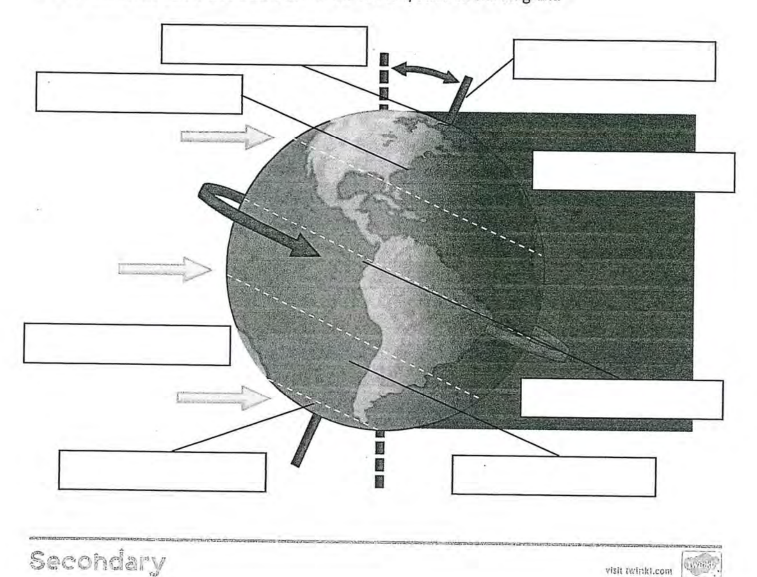
d) H T O 2 0 4 + 6 8 1

2. Add.



## Day and Night Cut and Stick Activity

Cut out the labels below and stick them in the correct places on the diagram.



North Pole	northern hemisphere	day time	South Pole
night time	southern hemisphere	equator	Earth's axis

Cut out and match up the halves of the sentences to complete the description.

,	그 그들은 그들은 살을 살을 보고 되었다면서 내려가 하지 않고 있다면 하지 않는데 하는데 하다 없다.
The Earth does one complete rotation	it will be night time in that place.
When part of the Earth faces toward the Sun	When part of the Earth faces away from the Sun
0.4001 26 haves	
every 24 hours.	it will be day time in that place.