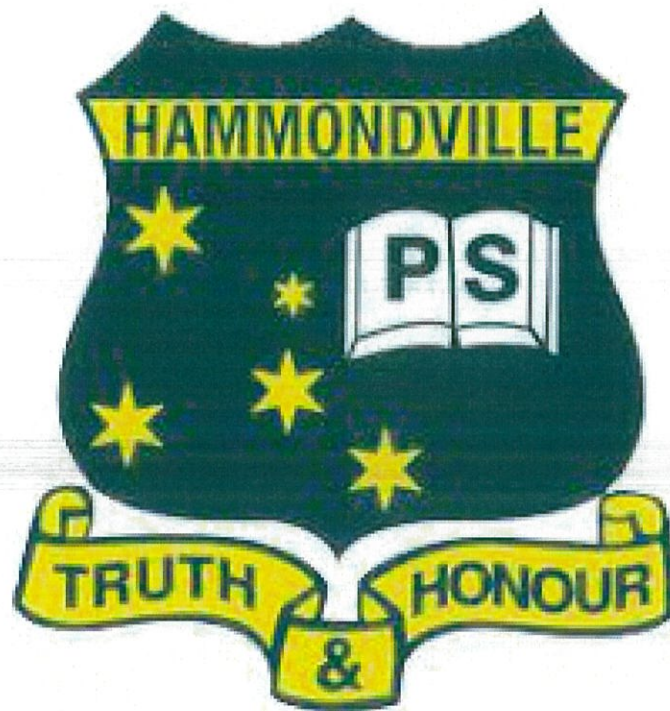


Hammondville PS

Stage 1



Remote Learning Workbook

Term 4 Week 3 2021

Name: _____

TERM 4 Week 3 Spelling Lists

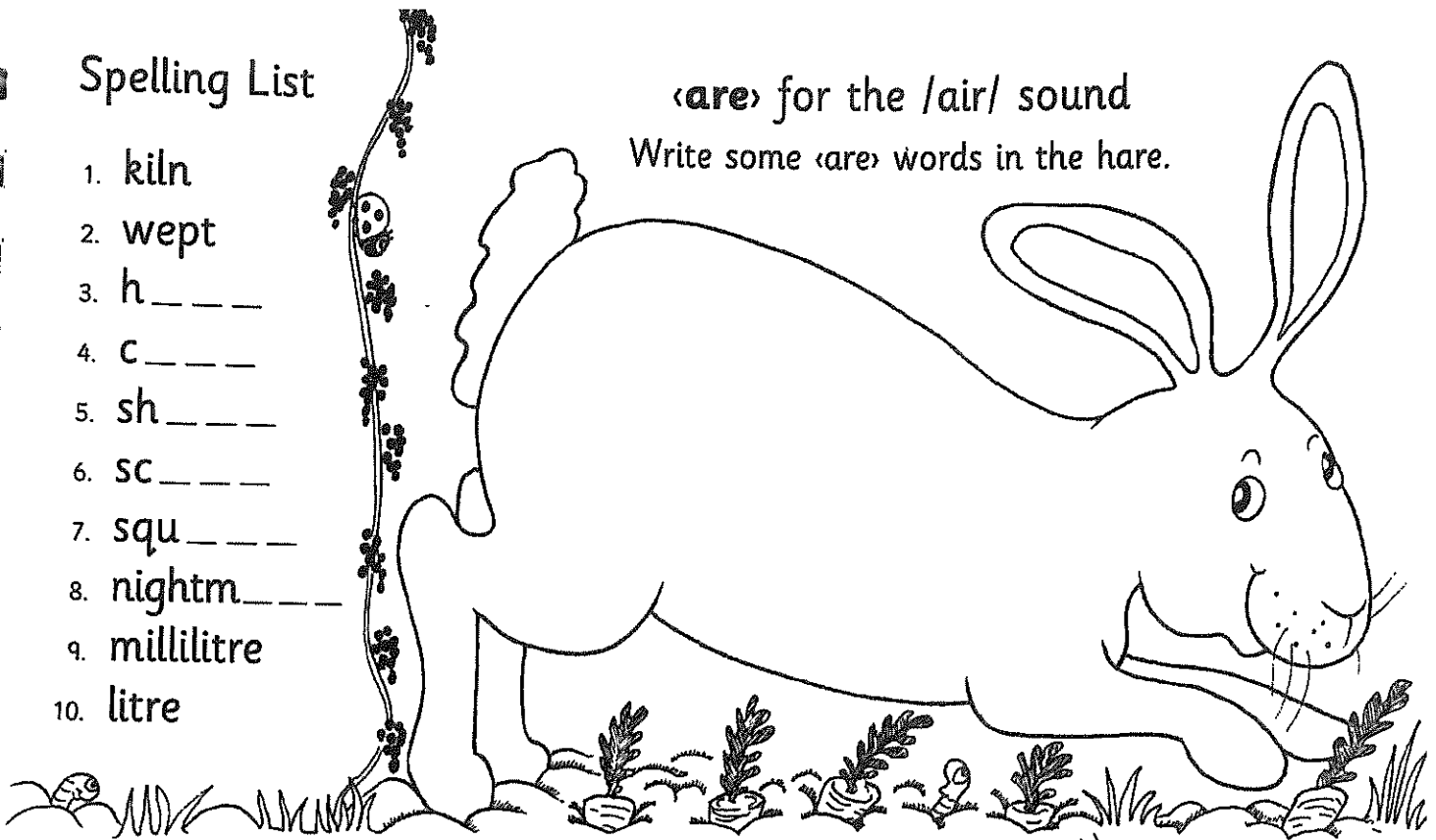
Year 1	Year 2
bump	kiln
wilt	wept
calm	aware
coil	rarely
joint	spare
hoist	glare
spoil	prepare
avoid	nightmare
would	millilitre
right	litre

Spelling List

1. kiln
2. wept
3. h_____
4. c_____
5. sh_____
6. sc_____
7. squ_____
8. nightm_____
9. millilitre
10. litre

<are> for the /air/ sound

Write some <are> words in the hare.



Choose a word from the list to fit each sentence.

1. Tim takes _____ of his pets.
2. We must _____ the money fairly.
3. A _____ is bigger than a rabbit.
4. She woke from a frightening _____.

millilitre

m_l_i_i_r_
_i_l_l_t_e
_i_l_l_t_



litre

l_t_e
_i_r_
l_t_



Proofread this story.

the goat was very angry that the robin had stolen sum of his brekfast he snorted and stamped his hooves the robin floo up into the oak tree and started singin the goat was so angry that he charged the tree Crash a larje branch fell on top ov him oh dear exclaimed farmer brown i shal have to go and get my tractor to get you owt.

Subtraction – doubles

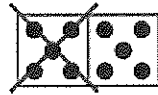
Week 3 – Monday – Year 1

We can use our addition strategies help us solve subtraction problems.

Look at $10 - 5 = \square$?

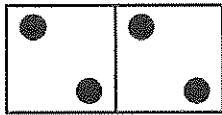
We know the doubles fact $5 + 5 = 10$ so we know that

$10 - 5 = 5$

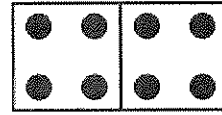


1 Cover 1 side of the domino to help solve these subtraction problems.

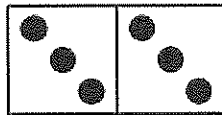
a $4 - 2 = \square$



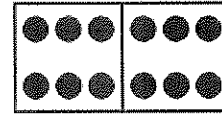
b $8 - 4 = \square$



c $6 - 3 = \square$



d $12 - 6 = \square$



2 Finish and match the addition and subtraction doubles number facts.

$6 + 6 = \square$ 12

$5 + 5 = \square$

$3 + 3 = \square$

$4 + 4 = \square$

$6 - 3 = \square$

$8 - 4 = \square$

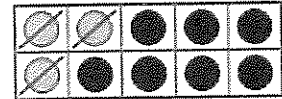
$10 - 5 = \square$

$12 - 6 = \square$

Subtraction – relating addition and subtraction

We know that addition and subtraction do up and undo each other. This means we can use our known addition facts to help us solve subtraction facts.

$$10 - 7 = \boxed{?}$$



We know $3 + 7 = 10$ so $10 - 3 = 7$

1 Finish the addition facts and use these to help solve the subtraction facts.

a $4 + \boxed{} = 12$

b $7 + \boxed{} = 19$

$12 - 4 = \boxed{}$

$19 - 7 = \boxed{}$

c $14 + \boxed{} = 20$

d $9 + \boxed{} = 18$

$20 - 14 = \boxed{}$

$18 - 9 = \boxed{}$

2 Write addition facts that would 'do up' these subtraction facts.

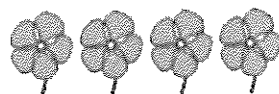
a $23 - 4 = 19$

b $19 - 7 = 12$

$\boxed{} + \boxed{} = 23$



$\boxed{} + \boxed{} = \boxed{}$

3 Write some addition and subtraction facts to match this picture.



Sight Word Page

Practice reading and spelling the sight word in many ways. Write a sentence with the word.



 Read	millilitre	 Find	millilitre millilitre millilitre millilitre	
B	U	I	I	D
Trace	Spell			
millilitre				



Write a sentence with the word.

Sight Word Page

Practice reading and spelling the sight word in many ways. Write a sentence with the word.

 Read	litre	 Find	litre leetre litre litrer	
B	U	I	I	D
Trace	Spell			
litre				



Write a sentence with the word.

Addition or Subtraction?

Add an + or – to show the correct calculation.

$7 \square 3 = 10$

$12 \square 4 = 16$

$8 \square 4 = 12$

$3 \square 8 = 11$

$9 \square 3 = 6$

$16 \square 5 = 11$

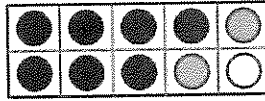
$10 \square 5 = 5$

$3 \square 9 = 12$

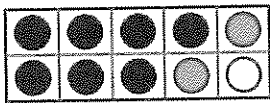


Subtraction – relating addition and subtraction

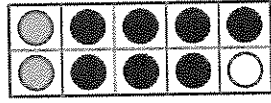
Here we have 7 black counters
and 2 grey counters.
That's 9 counters altogether.



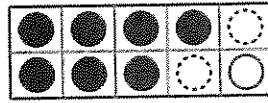
What addition and subtraction facts can we make using 7, 2 and 9?



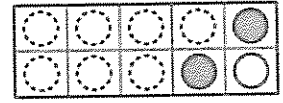
$$7 + 2 = 9$$



$$2 + 7 = 9$$



$$9 - 2 = 7$$

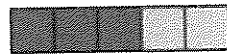


$$9 - 7 = 2$$

We can make 4 facts. This is a fact family.

1 Look at these coloured cubes. Write the fact family.

a



$$\boxed{3} + \boxed{2} = \boxed{}$$

$$\boxed{5} - \boxed{2} = \boxed{}$$

$$\boxed{2} + \boxed{3} = \boxed{}$$

$$\boxed{5} - \boxed{3} = \boxed{}$$

b



$$\boxed{4} + \boxed{1} = \boxed{}$$

$$\boxed{5} - \boxed{} = \boxed{}$$

$$\boxed{1} + \boxed{} = \boxed{}$$

$$\boxed{} - \boxed{} = \boxed{}$$

2 Colour the cubes to match. Finish the fact family.



$$4 + 3 = 7$$

$$7 - 4 = 3$$

$$\boxed{} + \boxed{} = \boxed{}$$

$$\boxed{} - \boxed{} = \boxed{}$$

My Uncle's Donkey

https://youtu.be/BQE0OwQ5_eM

Create your own donkey scene like in the story. Will your donkey do a funny dance or bake a cake? You can draw, use craft materials or collage.

Write the ending to your sentence - My Uncle's donkey



Library Challenge!

'MY FAVOURITE AUTHOR'

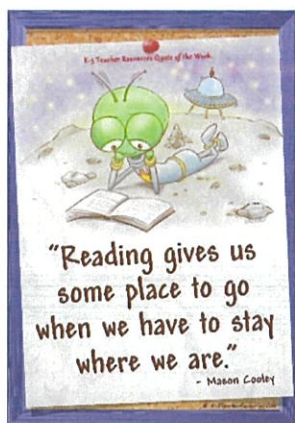
Write an information sheet about your favourite author. Try to include

- Where they were born
- When they were born
- Any other books they have written
- Why you like their books
- A picture of the Author and 1 book

Add any other information you can find!

Don't forget to read Every Day!

BOOKS aren't just made of **WORDS**... they're also filled with **PLACES** to visit and **PEOPLE** to meet.



'The All New Must Have Orange 430' by Michael Speechley

<https://youtu.be/Q83AaUbBBKc>

Create your own invention

- Name it
- Draw it - remember to use bright colour, a large size and clear features

Think of things it can do, uses it might have and tell me **WHY I MUST HAVE IT!**

Identify the Parts of the book



Write the correct names under their picture.

Front cover back cover spine pages title
 Author blurb books quote illustration
 Illustrator contents index glossary page number

Alexander and the Terrible, Horrible, No Good, Very Bad Day Book

<https://youtu.be/h6rp0SZX7lg>

True or False?

1	Alexander woke up with gum in his hair.	True	False
2	Alexander's dad said he could not play with his copying machine.	True	False
3	Alexander had a window seat in the carpool to school.	True	False
4	Alexander got soap in his eyes while in the bath.	True	False
5	Alexander wore railroad-train pajamas.	True	False
6	Mrs. Dickens loved Alexander's picture of the invisible castle.	True	False
7	Alexander left out sixteen when counting.	True	False
8	There was pizza for dinner and Alexander hates pizza.	True	False
9	Alexander found a Corvette Sting Ray car kit in his cereal box.	True	False
10	Alexander moved to Australia.	True	False

Choose 1 or 2 activities each week. Keep all your work so Mrs Stanley can see them!

List Words

clasp stump aware rarely spare
 glare prepare nightmare millilitre litre

Unjumble the following list words.

parse _____

msutp _____

reprape _____

illtielrmi _____

aerwa _____

lrage _____

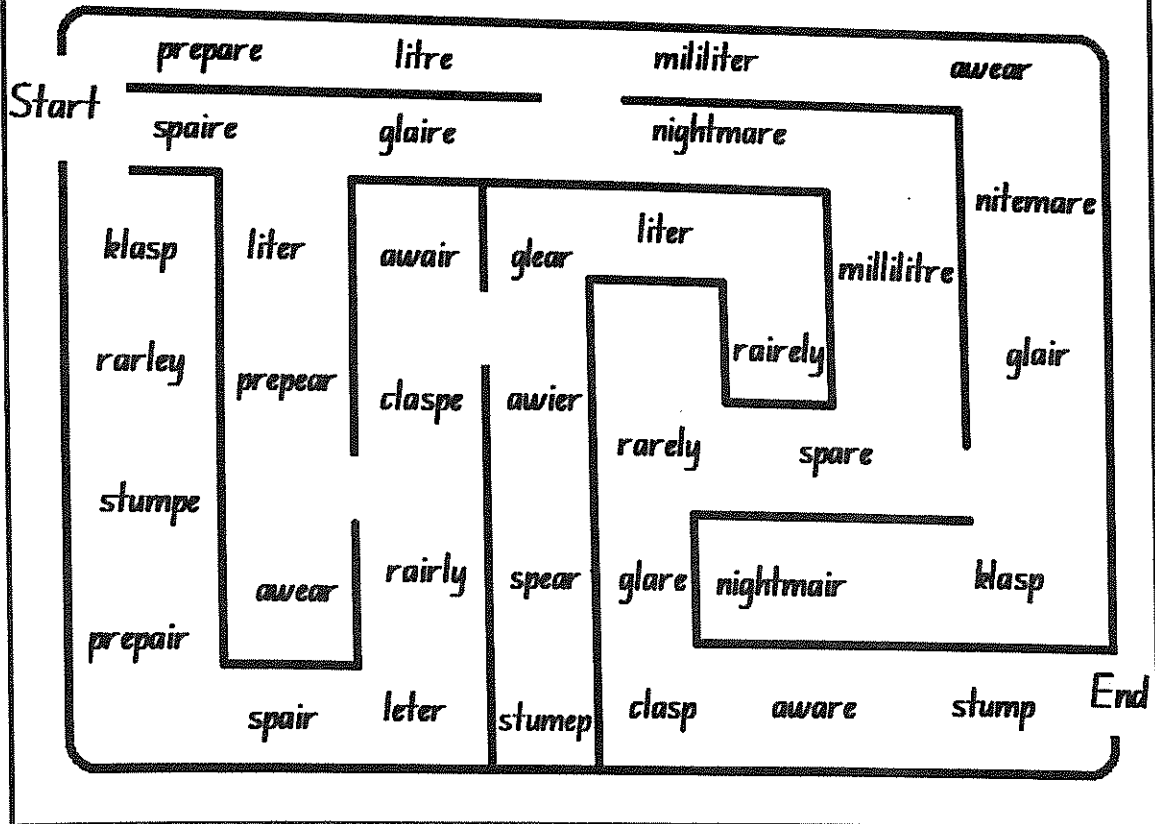
pscal _____

hmitgnear _____

rleray _____

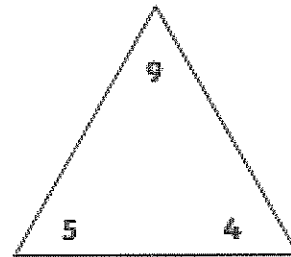
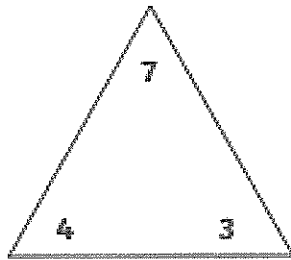
tierl _____

Find the correctly spelt list words to get through the maze.



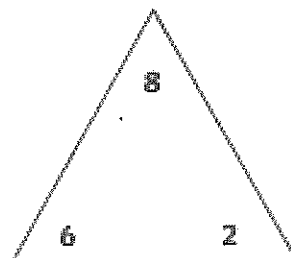
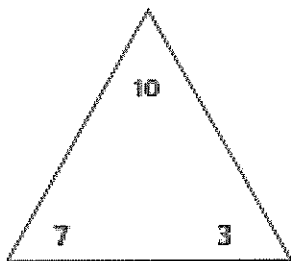
Addition and Subtraction Fact Families to 10

For each set of numbers, write four different addition and subtraction facts.



<input type="text"/>	+	<input type="text"/>	=	<input type="text"/>
<input type="text"/>	+	<input type="text"/>	=	<input type="text"/>
<input type="text"/>	-	<input type="text"/>	=	<input type="text"/>
<input type="text"/>	-	<input type="text"/>	=	<input type="text"/>

<input type="text"/>	+	<input type="text"/>	=	<input type="text"/>
<input type="text"/>	+	<input type="text"/>	=	<input type="text"/>
<input type="text"/>	-	<input type="text"/>	=	<input type="text"/>
<input type="text"/>	-	<input type="text"/>	=	<input type="text"/>



<input type="text"/>	+	<input type="text"/>	=	<input type="text"/>
<input type="text"/>	+	<input type="text"/>	=	<input type="text"/>
<input type="text"/>	-	<input type="text"/>	=	<input type="text"/>
<input type="text"/>	-	<input type="text"/>	=	<input type="text"/>

<input type="text"/>	+	<input type="text"/>	=	<input type="text"/>
<input type="text"/>	+	<input type="text"/>	=	<input type="text"/>
<input type="text"/>	-	<input type="text"/>	=	<input type="text"/>
<input type="text"/>	-	<input type="text"/>	=	<input type="text"/>

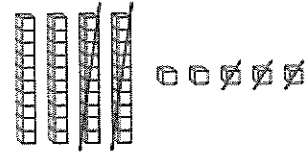
Subtraction – subtracting 2-digit numbers

Look at $45 - 23 = \boxed{?}$

How do we solve this? It helps to think of the numbers as tens and ones.

45 is 4 tens and 5 ones. 23 is 2 tens and 3 ones.

We subtract 2 tens and 3 ones from 45.



$$45 - 23 = 22$$

1 Warm up by splitting these numbers into tens and ones.

a 27 is

	tens		ones
--	------	--	------

b 98 is

	tens		ones
--	------	--	------

c 12 is

	tens		ones
--	------	--	------

d 75 is

	tens		ones
--	------	--	------

2 Cross off the tens and ones blocks to help solve these problems.

a $28 - 17 = \boxed{}$

b $34 - 13 = \boxed{}$

c $46 - 12 = \boxed{}$

d $38 - 25 = \boxed{}$

3 Write the number fact to match.

$\boxed{} - \boxed{} = \boxed{}$

Natural material properties

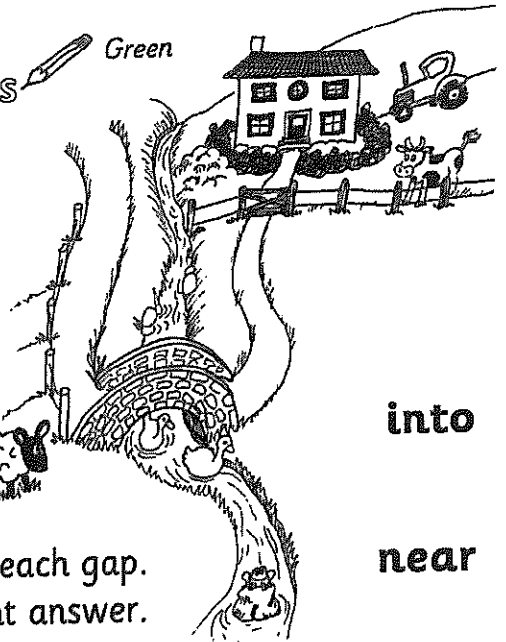
Choose 4 natural materials and add them to the headings below. Find and write 4 properties that describe each material.

Properties of natural materials	
Material 1:	Material 2:
Material 3:	Material 4:



Prepositions  Green

Inky's Journey



across

into

along

Choose a preposition to write in each gap.
There can be more than one right answer.

near

among

Inky left her mouse-hole and went...

over

around

_____ the path,

past

_____ the flowers,

behind

_____ the fence,

round

beside

_____ the garden,

through

between

_____ the field,

to

_____ the forest,

down

_____ the trees,

towards

from

_____ the bridge and

under

in

_____ the farm.

up



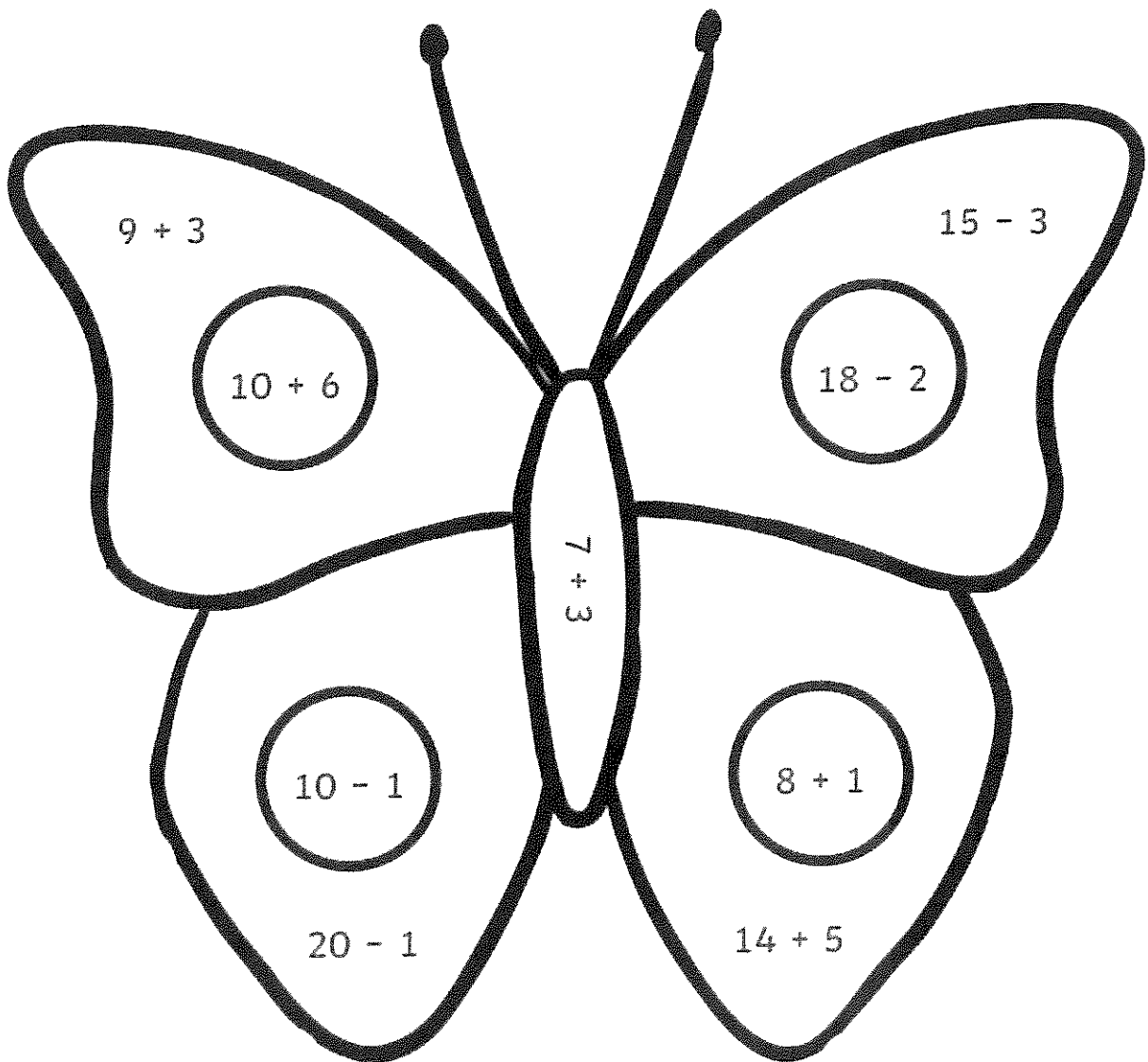
Action: Point from one noun to another.

Colour: The colour for prepositions is green.

Addition and Subtraction to 20

Colour by Number

Solve the calculations to colour in this butterfly picture.



Answer:	19	16	12	10	9
Colour:	red	yellow	green	brown	blue

Subtraction – written methods, no regrouping

1 Solve these word problems. Show the number facts both ways.

- a 2G raised \$96 towards new sports gear. They spent \$34 on a new cricket set. How much do they have left to spend?

$$\square - \square = \square$$

	T	O
	<input type="text"/>	<input type="text"/>
-	<input type="text"/>	<input type="text"/>
\$	<input type="text"/>	<input type="text"/>

- b Farmer Joe has 65 chickens. 52 of them lay eggs. How many don't lay eggs?

$$\square - \square = \square$$

	T	O
	<input type="text"/>	<input type="text"/>
-	<input type="text"/>	<input type="text"/>
	<input type="text"/>	<input type="text"/>

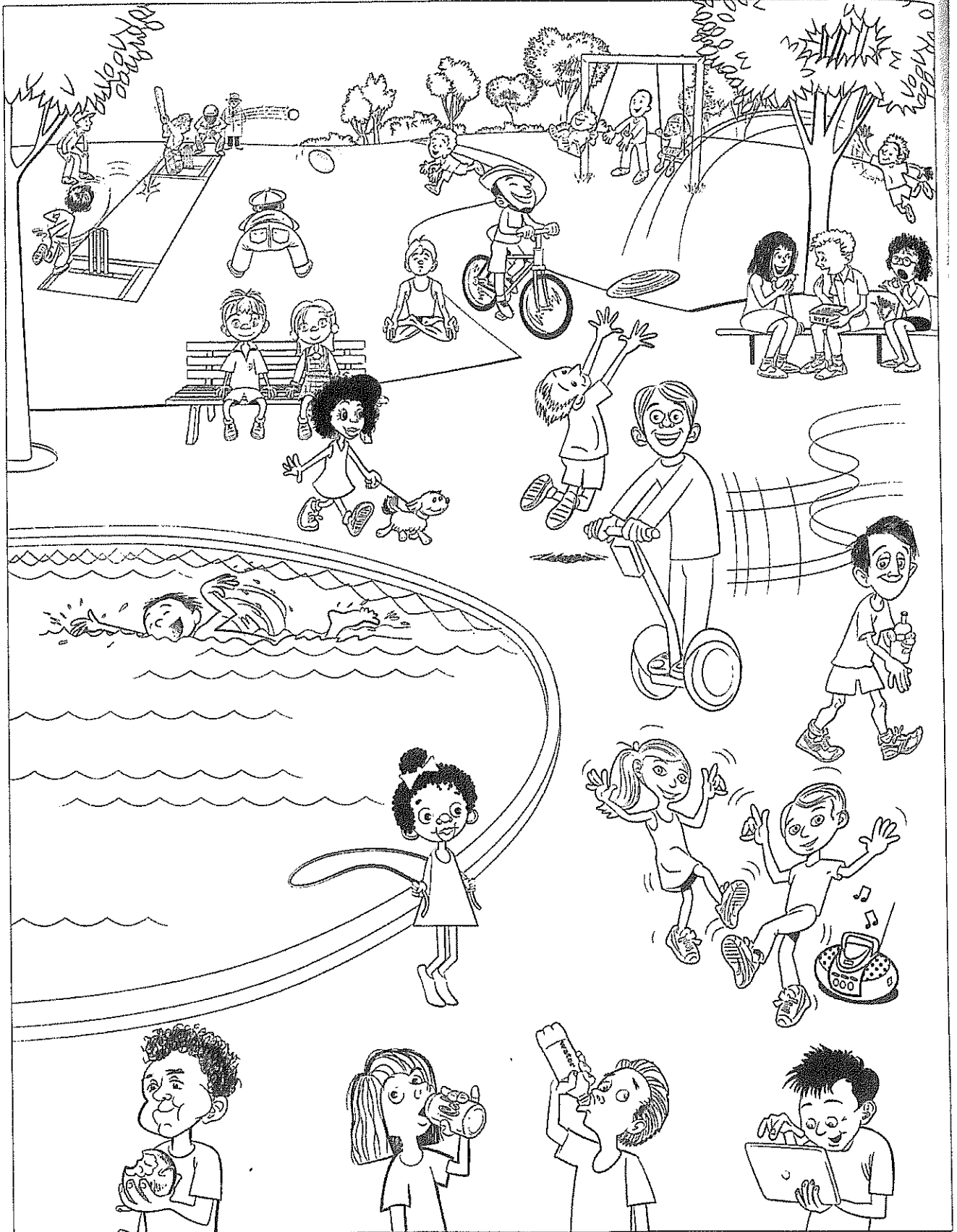
- c Danny is given \$53 for his birthday. He spends \$31. How much does he have left?

$$\square - \square = \square$$

	T	O
	<input type="text"/>	<input type="text"/>
-	<input type="text"/>	<input type="text"/>
\$	<input type="text"/>	<input type="text"/>






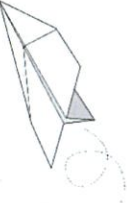


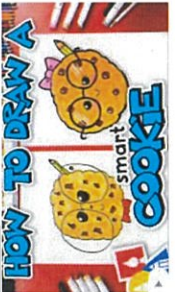
Circle all the things in this picture that help you stay healthy and active.



Wellbeing Grid-Weeks 1-2



Choose some activities from our Wellbeing Friday Grid to make a fun and mindful end to your week. We can't wait to see what you enjoy. Submit your pictures to our school facebook page.

 <p><u>The great outdoors-Rock hunting/hiding</u> Join the craze of lockdown & paint some rocks to hide in your local area. Then go on a walk & hide them for others to find. You may even go on your own rock hunt & look for painted rocks others have hidden. Maybe you could give some clues on our school facebook wellbeing day post, of where others could search for your rocks!</p>	<p><u>Exercise routine</u> Design your own five minute exercise routine. Think about what activities you will include! Then teach someone in your family.</p> 	<p><u>Movement</u> Go online and choose a new "go noodle" guided dance or a "just dance" routine. Always remember to be safe and warm up your body first. GoNoodle Guided Dance</p>	<p><u>Friendship</u> Do something nice for one of your friends? This may be sending them a special card in the mail, ringing them on the phone, playing an online game with them. Be creative and stay connected with your friends.</p>
 <p><u>Building</u> Build the tallest tower you can out of lego/blocks. It must be able to stand by itself for 30 seconds without falling over.</p>	<p><u>Paper Aeroplane Challenge</u> Make a paper aeroplane and see how far you can fly it. Can you make a target and try and aim for it?</p> 	<p><u>Upcycle-sock puppet</u> Use an old sock to create a sock puppet. Can you put on a show for someone?</p> 	<p><u>Board and Card Games</u> Enjoy playing a board or card game with your siblings or family. Remember to be a fair and respectful player.</p>
<p><u>Sensory-Mud painting</u> Using some dirt and water create your own mud paint. Make sure it is not watery. Then using your fingers create your own mud painting on a design of your choice.</p> 	<p><u>Gratitude-Thankful Collage</u> Create a collage of everything you are grateful for. Create a collage using drawing, words, pictures cut from magazines, photos etc. Display it somewhere you will see often to remind you of all the wonderful things that are in your life.</p>	<p><u>Drawing</u> Visit The "Art for Kids Hub" and ink to Youtube Kids channel and choose a directed drawing video to showcase your artistic skills. Art For Kids Hub - Art Lessons - How To Draw For Kids</p> 	<p><u>Writing-The Perfect Teacher</u> Write a list of all the ingredients you would need to make the best teacher in the world. Maybe you already know some of the best teachers! What do they do, say and teach that makes them special?</p>