

WDSS
LEARNING FROM
HOME



PACK 3
LEVEL 2 - 3

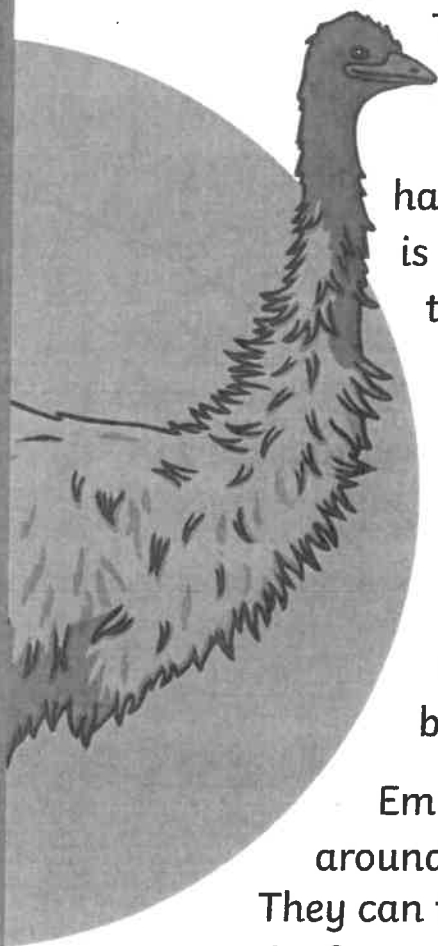
Enjoy!

Emu

The emu is Australia's largest bird and the world's second largest. It comes second to the ostrich.



Emus are very unique in the way they look. They have long necks and very sharp beaks.



Their ears are quite small and they have two sets of eyelids. One eyelid is used to keep the dust out while the other is used for blinking. Altogether they have six toes, three on each foot. On each foot there is a talon which is used for fighting and protecting themselves against predators. Emus have very soft light brown feathers. They are also known to grow between 1.5-2 metres in height and can weigh up to 60kg. They are flightless birds.

Emus like to eat whatever they can find. However, they really enjoy grains, flowers and berries. They also like to eat insects and grubs which they find by digging around in the ground.

Emus like to eat a lot of food, especially if there is a lot around them. When they eat lots, the food is stored as fat. They can then survive for longer periods as they go in search of more food. Emus live in flocks or pairs.

Did you know...?

Males make a grunting sound like a pig and females make a loud booming sound.



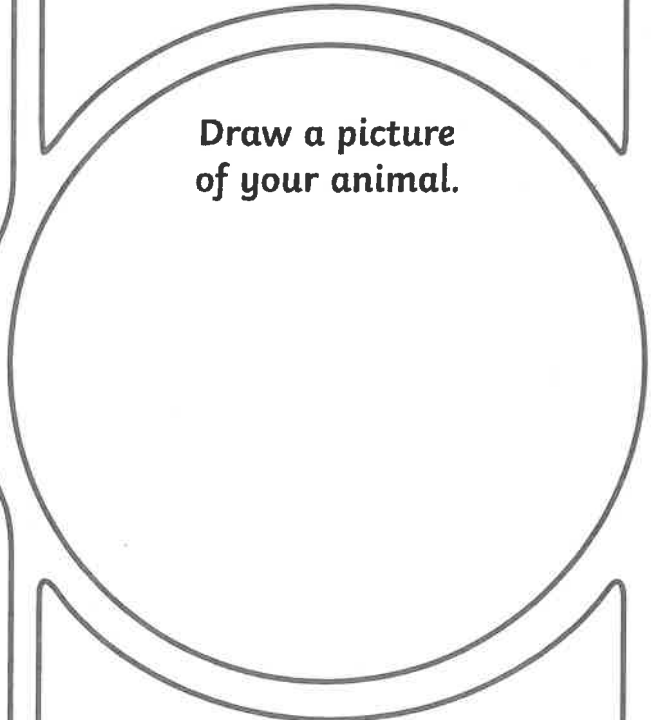
Australian Animals Emu



What They Look Like

Where They Live

**Draw a picture
of your animal.**

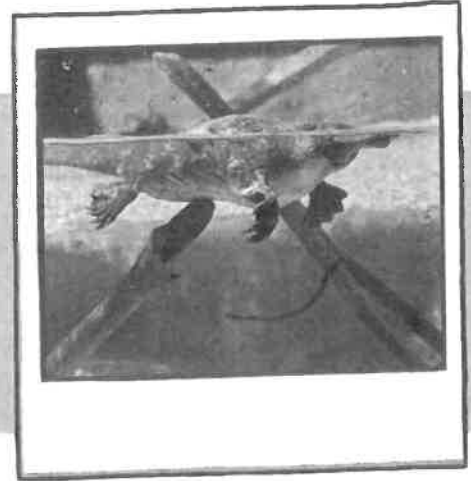


What They Eat

Did You Know...?

Platypus

The platypus is a semi-aquatic mammal found in small rivers and streams in Queensland, New South Wales, ACT, Victoria, South Australia and Tasmania.



It is duck-billed, has a beaver-like tail, has otter-like fur and webbed feet. Platypus are monotremes, which means they lay eggs instead of giving birth.

Platypus are nocturnal, which means they come out at night or at twilight to feed. They close their eyes and ears when under water. When they feed on worms, insects and shrimp, they use their sense of electroreception and dig up the river beds with their bills.

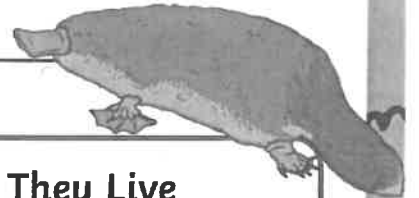
The platypus is an excellent swimmer. It can stay under water for around 30 seconds before coming up for air. The average length of a male platypus is 50cm and the average length of a female is 43cm. They can weigh between 1 and 2.4kg. Their predators include snakes, water rats, hawks, owls, eagles and sometimes crocodiles.

Did you know...?

The platypus has been used as a mascot for national events in Australia and is featured on the Australian 20 cent coin.



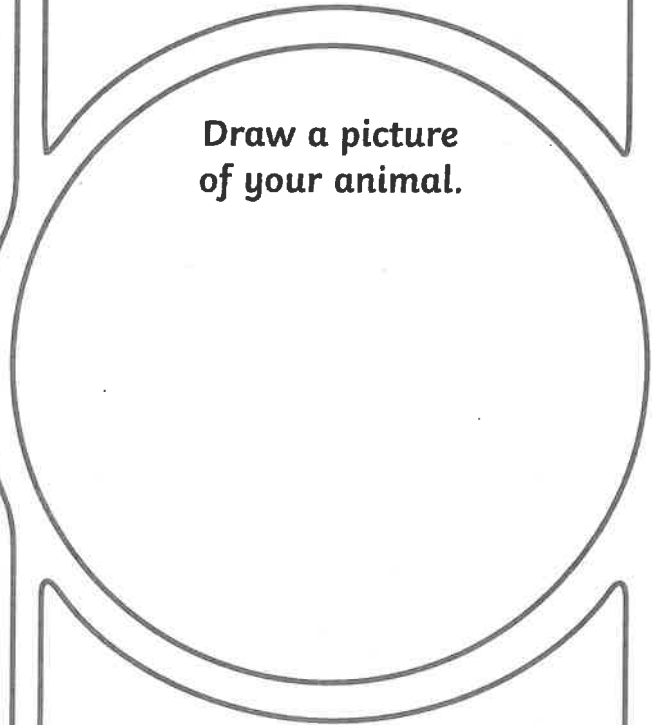
Australian Animals Platypus



What They Look Like

Where They Live

**Draw a picture
of your animal.**



What They Eat

Did You Know...?

Wombat

Wombats are native only to Australia. They are mammals and marsupials. Wombats are small and look like a cross between a bear, a pig and a gopher.

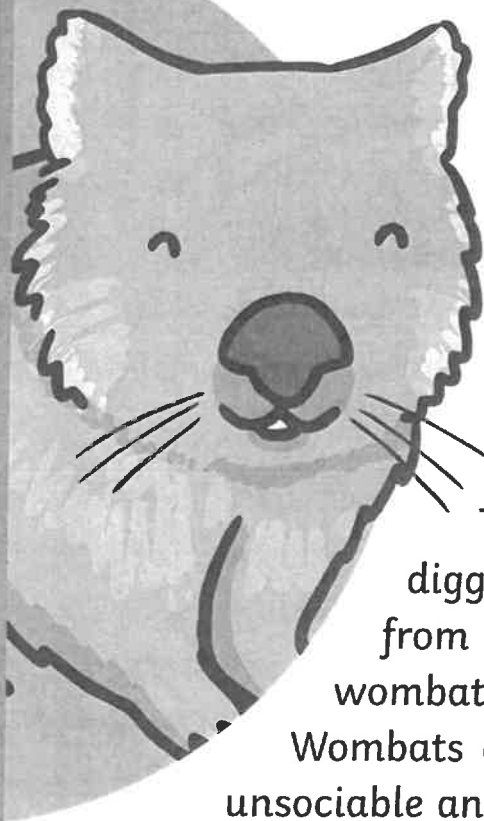


Their bodies are built for digging, with short legs, a compact head, short broad feet and strong claws. There are two kinds of wombats, the bare-nosed wombat and the hairy-nosed wombat. Hairy-nosed wombats are nocturnal grazers, which means they hunt for their food at night.

Wombats mainly eat grass and roots. They live in burrows up to 30 metres long. The burrows are made mainly from roots of fallen trees, soil, leaves and rocks.

They are extremely strong and excellent diggers. Wombats can be many different colours, from light brown to black or grey. The average wombat is about 1 metre long and weighs about 25kg.

Wombats are generally solitary, which means they are unsociable and like to be alone.

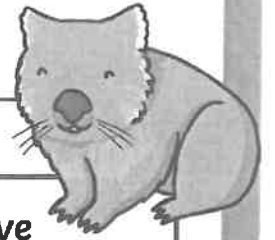


Did you know...?

A wombat's pouch is backwards and their poo is cube-shaped.



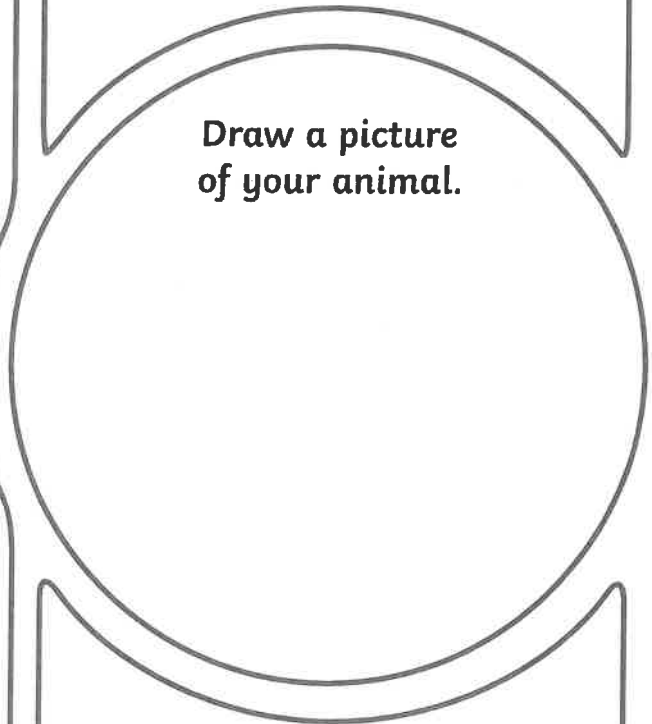
Australian Animals Wombat



What They Look Like

Where They Live

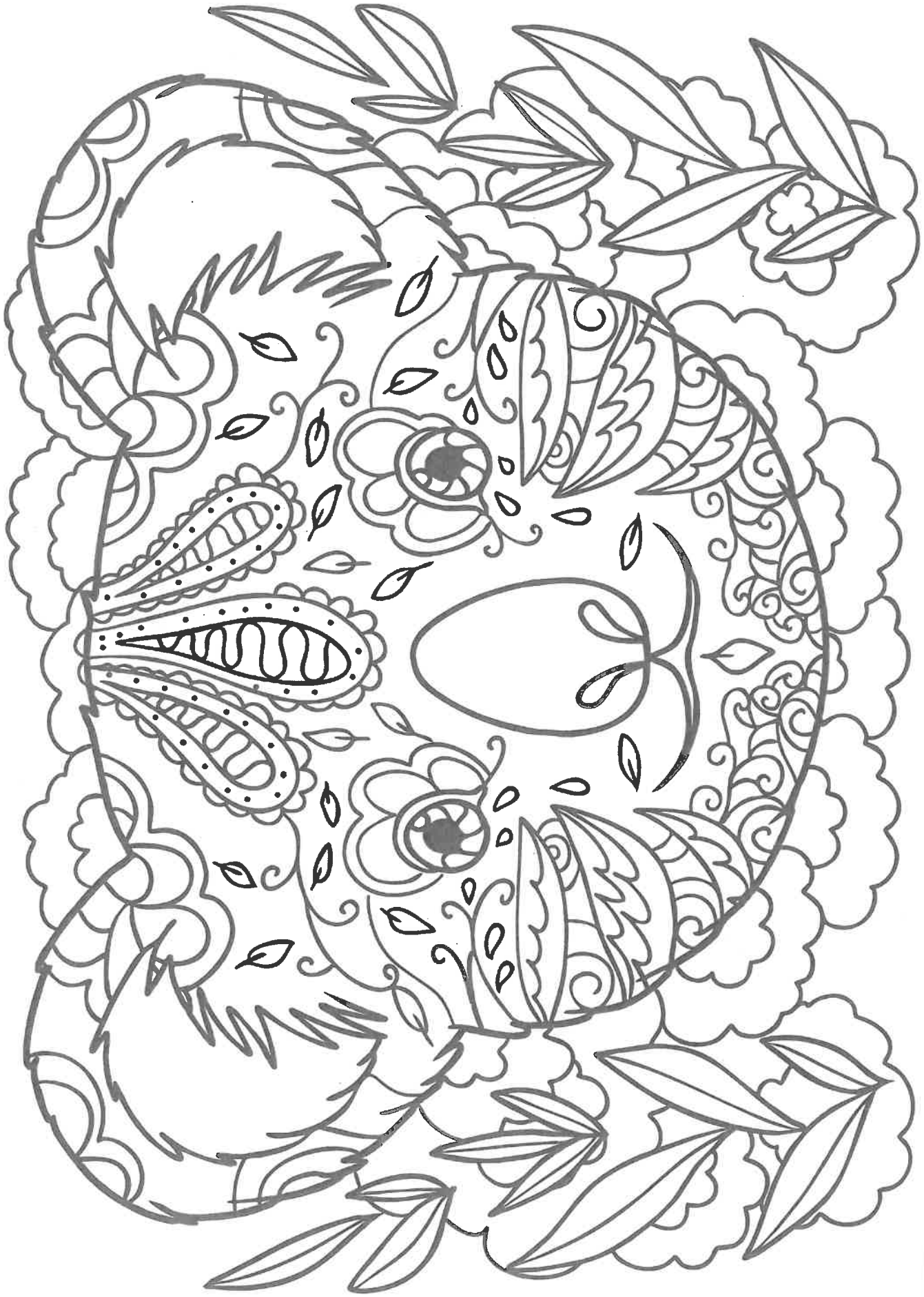
**Draw a picture
of your animal.**



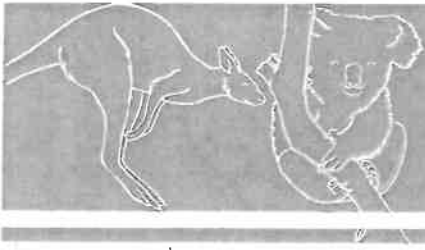
What They Eat

Did You Know...?

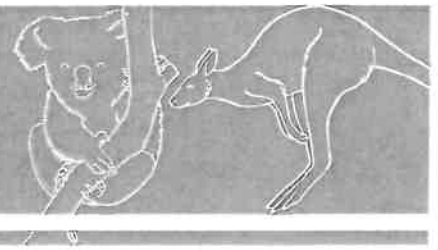








Mammals Word Search



b m l b h a i r y q b r p h s e w p
 j a o a a r u f b a t o t r e t p l
 l y c n t b b q t k u c e w b a z a
 y p a k o n i s w c l g h u h r j t
 s x u w b t e e h s i z m g e b e y
 e q p z p o r c s t a h l m i e s p
 a w a r m o n e a l r l z j l t n u
 l z z q c a h e m l i n a a b r i s
 s r x z w o k i r e p v i o z e h d
 w a r m b l o o d e d p i m k v p k
 k x c w h v a l w k u c r n p l l a
 b r e a t h e b e s s w a m g r o k
 e a a r n j a b r g n b x t p p d h
 s l a m m a m a o i d p p r s l y d
 k l i m p i m d r a w f l u n g s b

- | | | | | |
|--------|----------|---------|-----------|--------------|
| fur | seals | breathe | pouch | hairy |
| babies | tigers | cats | platypus | warm blooded |
| bats | dogs | koalas | marsupial | lungs |
| milk | lungs | mammals | placental | backbone |
| warm | dolphins | living | monotreme | vertebrate |

SPORT WRITING PROMPTS



Write an acrostic poem for the word 'sport'.	Explain what the qualities of good sportsmanship are to you.	It was the morning of the big race...	FREE CHOICE
Invent a new sport by adapting a current sport.	FREE CHOICE	Why is the captain of a team an important role to have?	Who is your sporting hero? Explain why they are your hero and how they influence you.
Playing sport keeps us healthy. Write a persuasive text to argue your opinion on this statement.	What is your favourite sport to play? Why?	FREE CHOICE	Playing video games is a sport. Write a persuasive text to argue your opinion on this statement.
FREE CHOICE	Imagine you had a dream about winning a trophy. Tell the story of what might have happened in your dream.	I opened up the box and inside was a magic pair of sneakers...	Explain what you think it takes to be a team player.

Numbers 1-100

1

2

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4

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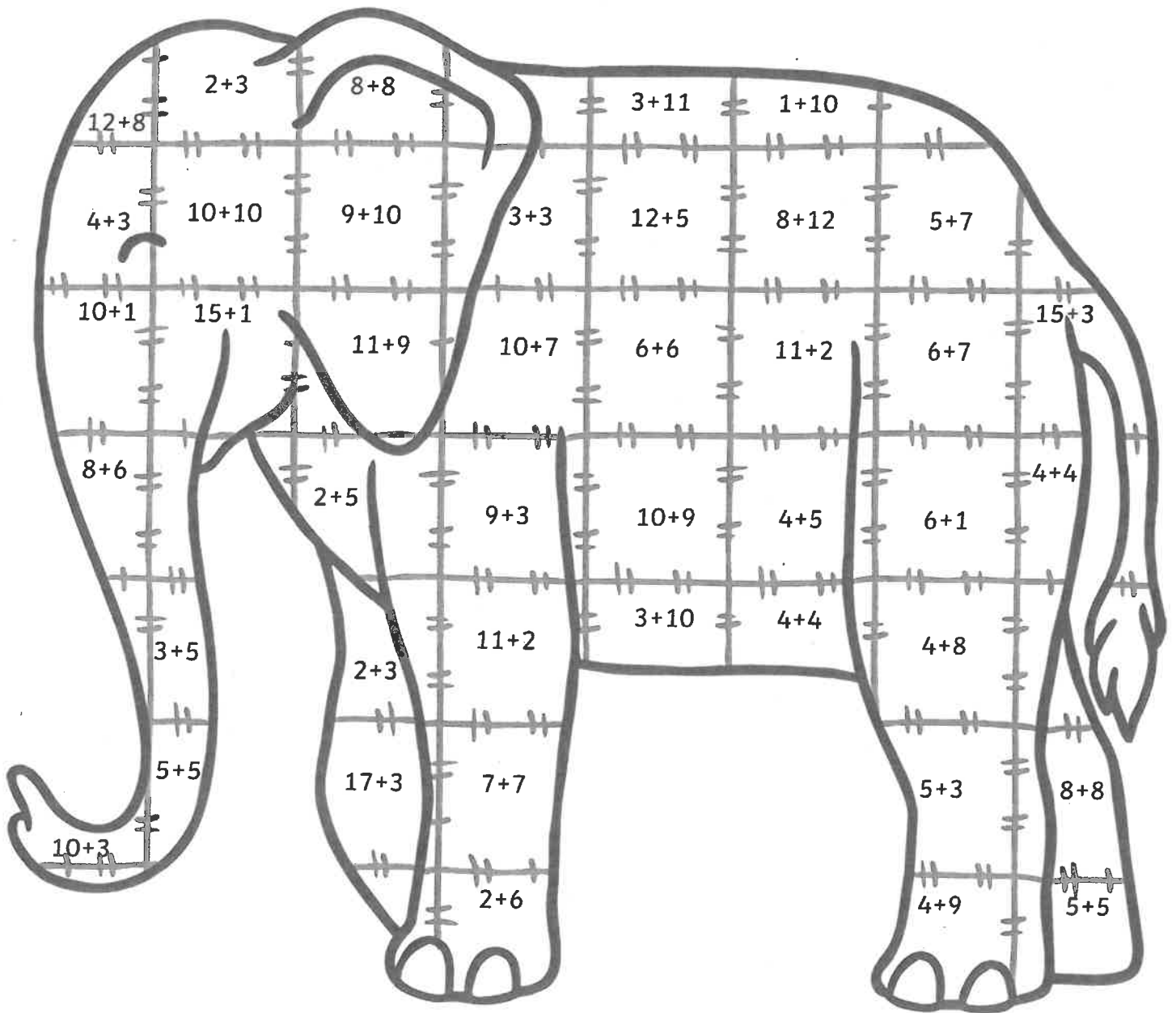
98

99

100

Addition to 20 Colour by Number

Solve the calculations to work out what colours to use.



5 or 13 = yellow

9 or 17 = purple

6 or 14 = orange

10 or 18 = black

7 or 15 = blue

11 or 19 = pink

8 or 16 = red

12 or 20 = green

Filling in Missing Numbers on a Number Line

The number lines below are not quite complete. See if you can use a number square or your knowledge of the number system and fill in the missing numbers.

1.	10 12 14 17 18 22 24 27 28 30
2.	1 3 5 6 10 12 13 15 18 20
3.	17 18 19 21 23 24 27 29
4.	12 13 15 17 18 19 20 21 24 25 26 29
5.	0 3 5 6 9 12 13 14 16 18 20
6.	15 16 18 21 22 24 27 30
7.	11 13 14 18 19 20 23 24 27 28 30
8.	0 1 4 6 8 10 12 13 16 18
9.	16 17 21 22 26 29 30
10.	12 15 16 17 19 20 21 24 25 27

Challenge – Can you create a number line for the next set of numbers after 30?

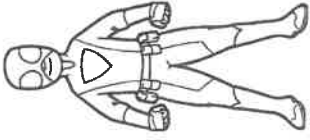
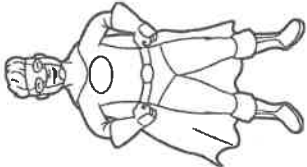
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
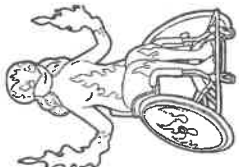
1.	10 12 14 17 18 22 24 27 28 30
2.	1 3 5 6 10 12 13 15 18 20
3.	17 18 19 21 23 24 27 29
4.	12 13 15 17 18 19 20 21 24 25 26 29
5.	0 3 5 6 9 12 13 14 16 18 20
6.	15 16 18 21 22 24 27 30
7.	11 13 14 18 19 20 23 24 27 28 30
8.	0 1 4 6 8 10 12 13 16 18
9.	16 17 21 22 26 29 30
10.	12 15 16 17 19 20 21 24 25 27

Challenge – Can you create a number line for the next set of numbers after 30?


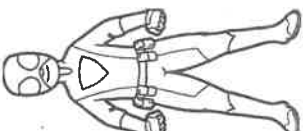
Superhero: Missing Number Activity Sheet 1-20



1 2 3 4 5 6 7 8 9 10
11 12 13 14 15 16 17 18 19 20



1 2 3 4 5 6 7 8 9 10
11 12 13 14 15 16 17 18 19 20



1 2 3 4 5 6 7 8 9 10
11 12 13 14 15 16 17 18 19 20

Coin Flip Investigation

Name: _____

Date: _____

I can identify events where the chance of one will not be affected by the occurrence of the other.
(ACMSP094)

Flip one coin 10 times and record each flip as a tally mark.

Equipment I will need:

- 1 x coin
- pencil
- activity sheet



Instructions:

1. Flip the coin.
2. Record the result as a tally mark whether the coin landed on 'heads' or 'tails' in the correct space in the table below.
3. Repeat steps 1 and 2 nine more times (so that you have flipped the coin 10 times).

Coin Flip Results for 10 Flips:

	Tally	Total
Heads		
Tails		

You are now going to repeat the experiment but for 20 flips. Make a prediction on what you think the results will be. Will it be the same as your first set? Why/why not?

My prediction is: _____

Complete the coin flip chance experiment again.

Coin Flip Results for 20 Flips:

	Tally	Total
Heads		
Tails		

Was your prediction correct? Why/why not?

If you were to complete this chance experiment again for 40 flips, do you think the results would be the same? Why/why not?

If you flipped heads five times and tails fifteen times, does this mean that tails will also have the larger number of flips next time you complete this activity? Why/why not?



How Many Coins Make...?

1. How many



make



?

2. How many



make



?

3. How many



make



?

4. How many



make



?

5. How many



make



?

6. How many



make



?

7. How many



make



?

8. How many



make



?

How Many Coins Make...?

9. How many



make



?

10. How many



make



?

11. How many



make



?

12. How many



make



?

13. How many



make



?

14. How many



make



?

15. How many



make



?

Missing Numbers

Fill in the missing numbers from these sections of hundred squares.

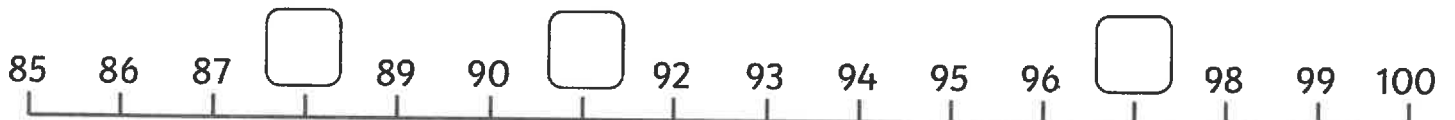
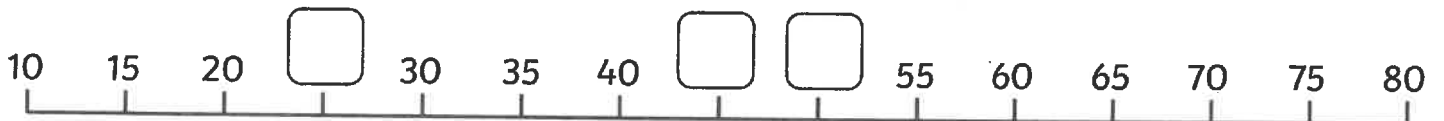
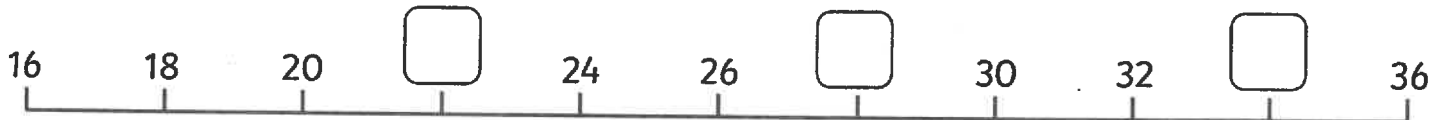
14	15		17
	25	26	

83		85	86
93			96

36	37	
		48
56	57	58

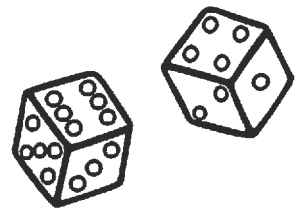
		10
18	19	20
28	29	

Fill in the missing numbers in these number lines.



Directions:

- Roll the die and record the number in the middle column.
- In the left column write the number that is 1 less.
- In the right column write the number that is 1 more.



one less	number	one more
←		→
←		→
←		→
←		→
←		→
←		→
←		→
←		→
←		→
←		→
←		→



January

2020



Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
		1 New Year's Day	2	3	4	5
6	7	8 Devonport Cup/ Parkes Elvis Festival starts	9	10	11	12 Parkes Elvis Festival ends
13	14	15	16	17	18 Albion Park Show starts	19
20 Albion Park Show ends/ Candelo Show/ Australian Tennis Open starts	21	22	23	24	25 Chinese New Year	26 Australia Day
27	28	29	30	31		

February


2020



Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
					1	2 Australian Tennis Open ends
3	4	5	6	7 Australian Blues Music Festival starts	8	9 Australian Blues Music Festival ends
10	11	12	13	14 Valentine's Day	15	16
17	18 Superbike World Championship starts	19	20	21 National Multicultural Festival start	22	23 National Multicultural Festival ends (ACT)
24	25	26 Launceston Cup (TAS)	27	28	29	

March

2020

Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
						1 First day of autumn
2 Labour Day (WA)	3 King Island Show (TAS)	4	5	6	7	8
9 Canberra Day (ACT)	10	11	12	13 Australian Grand Prix starts (cancelled)	14	15
16	17	18	19	20	21 Harmony Day	22
23	24	25	26 Royal Easter Show starts (cancelled)	27	28	29
30	31					

April

2020




Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
		1	2	3	4	5 Daylight savings ends
6 Royal Easter Show ends (cancelled)	7	8	9	10 Good Friday	11 Easter Saturday	12 Easter Sunday
13 Easter Monday	14	15	16	17	18 Canowindra Balloon Festival starts (cancelled)	19
20	21	22	23	24	25 Anzac Day	26
27	28	29	30			

May

2020



Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
				1	2	3
4 May Day (NT)	5	6	7	8	9	10 Mother's Day
11	12	13	14	15 International Day of Families	16	17
18	19	20	21	22	23	24
25	26 National Sorry Day	27	28	29	30	31

June

2020

Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
1 First day of winter/ Western Australia Day/ Reconciliation Day (ACT) Reconciliation Day (ACT)	2	3 State of Origin Rugby League Series starts	4	5	6	7
8 Queen's Birthday (ACT, NT, NSW, SA, VIC)	9	10	11	12	13	14
15	16	17	18	19	20	21
22	23	24	25	26	27	28
29	30					


July

2020

Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
		1	2	3 Alice Springs Show starts (cancelled)	4	5 NAIDOC Week starts
6	7	8	9	10 Cairns Indigenous Art Fair start	11	12 NAIDOC Week ends/ Cairns Indigenous Art Fair ends
13	14 Apex Camel Cup (NT)	15	16	17	18 Regional Flavours Festival starts (cancelled)	19
20	21	22	23 Olympic Games starts (cancelled)	24	25 Australian Outback Marathon (NT) (cancelled)	26 Run Melbourne
27	28	29	30	31 Desert Harmony Festival starts (NT)		

August

2020

Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
					1	2 Newcastle's Festival of Running/ Desert Harmony Festival ends
3 Picnic Day (NT)	4	5	6	7	8	9
10	11	12 Royal Agricultural Show Day (QLD)	13	14	15	16
17	18	19	20	21	22 CBCA Book Week starts	23
24	25	26	27	28 CBCA Book Week ends	29	30
31						

September

2020



Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
	1 First day of spring/ Father's Day	2	3	4	5	6
7	8	9	10	11	12	13 Coffs Harbour Running Festival
14	15	16	17	18	19	20 True Grit Challenge (NSW)
21	22 Equinox	23	24	25	26 Perth Royal Show starts	27
28	29	30				

October

2020



Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
			1	2	3	4 Daylight Savings starts
5 Labour Day (ACT, NSW, SA)	6	7	8 Bathurst 1000 Race starts	9	10 October White Night Bendigo	11 Bathurst 1000 Race ends/ Superbike World Championship end
12 Norfolk Island Royal Show	13	14	15	16 Flinders Island Show (TAS)	17 Wollongong Triathlon	18
19	20	21	22	23	24 National Children's Week starts	25
26	27	28	29	30 Tasmanian Craft Fair starts	31 Halloween	

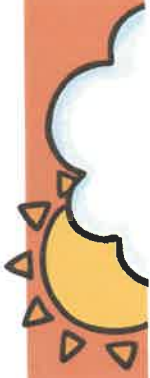
November

2020




Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
						1 National Children's Week ends
2 Tasmanian Craft Fair ends	3 Melbourne Cup	4	5	6	7	8
9	10	11 Remembrance Day	12	13	14	15 Festival of Roses (TAS)
16	17	18	19	20 Universal Children's Day	21 The Summit Survivor Race (VIC)	22
23	24	25	26	27 Nov Dog Lovers Show starts (VIC)	28	29 Nov Dog Lovers Show ends
30						





December

2020

Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
	1 First day of summer	2	3	4	5	6
7	8	9	10	11	12	13
14	15	16	17	18	19	20
21	22	23	24 Christmas Eve	25 Christmas Day	26 Boxing Day	27 Woodford Folk Festival starts
28	29	30	31 New Year's Eve			

Months of the Year

1. You will need the Months of the Year Poster to help you.

a. Which is the second month of the year? _____

b. Which month is between August and October? _____

c. Which month is likely to be hot? _____

d. Which month might be very cold? _____

e. Which is the third month of the year? _____

f. When do leaves fall from the trees? _____

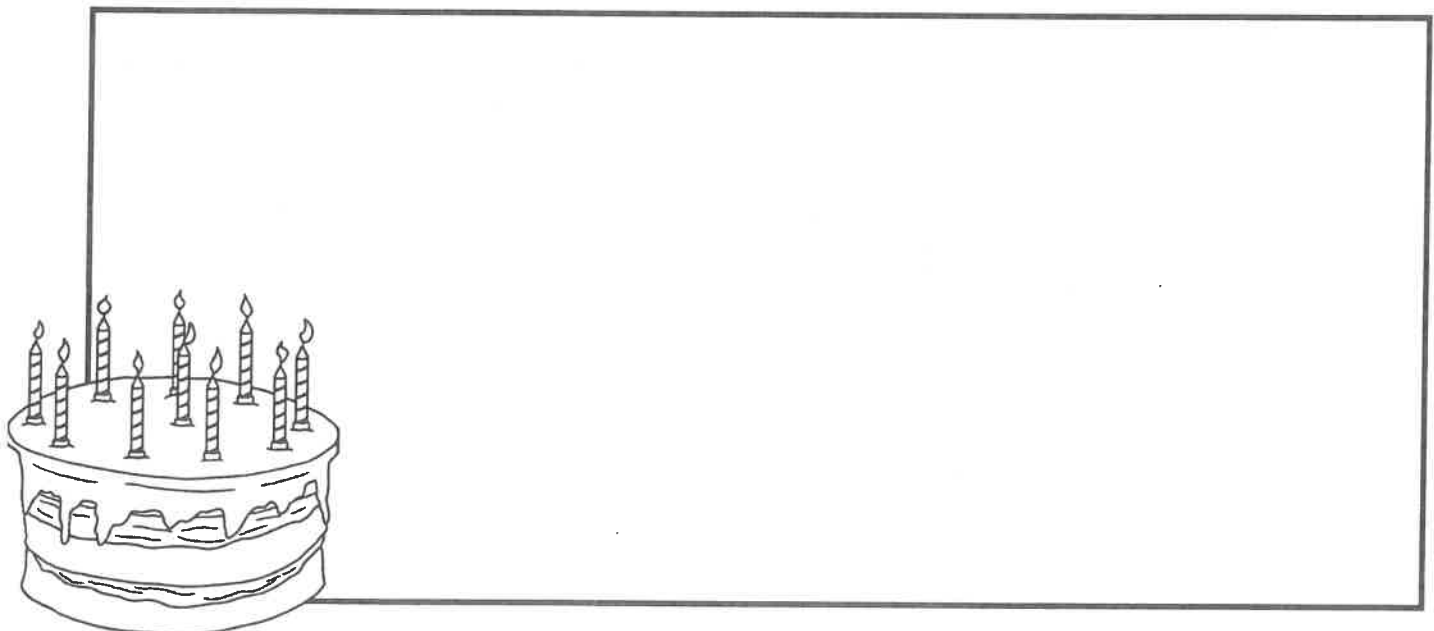
g. When do we celebrate Christmas? _____

2. I am thinking of a month. It is the month that lambs are born in.

What is the month? _____

Play this game with a partner. Think of your own clues and ask your partner to guess the month. Take turns.

3. Draw a picture of the month of your birthday.



January Calendar Questions

1. On which day of the week is New Year's Day?

2. How many Thursdays are there in the month of January?

3. How many days does the Parkes Elvis Festival last for?

4. On which day of the week is the Candelo Show?

5. How many Saturdays are there in the month of January?

6. On which day of the week is the 16th January?

7. Which lasts longer, the Albion Park Show or the Candelo Show?

8. On which day of the week is Chinese New Year?

9. How many special events have been listed for January?

10. What event takes place on 8/1/20?

February Calendar Questions

1. How many Sundays are there in the month of February?

2. How many days does the Australian Blues Music Festival last for?

3. On which day of the Australian Tennis Open?

4. On which day of the week is Valentine's Day?

5. How many Fridays are there in the month of February?

6. On which day of the week is the 26th of February 2020?

7. On what date does the National Multicultural Festival start?

8. What event is being held from the 7/2/20 to the 9/2/20?

March Calendar Questions

1. On which day of the week is the first day of autumn?

2. How many Mondays are there in the month of March?

3. What date is the Formula 1 Australian Grand Prix held?

4. On which day of the week is the King Island Show?

5. How many Wednesdays are there in the month of March?

6. On which day of the week is the 9th March 2019?

7. Which day of the week will it be on the 1st April 2019?

8. On what date is Canberra Day?

9. How many events were cancelled in May due to COVID-19?

10. What event is being held on the 21/3/20?

April Calendar Questions

1. On which day of the week is Anzac Day?

2. How many Mondays are there in the month of April?

3. What happens on the 5th April?

4. On what day of the week was the Canowindra Balloon Festival meant to start?

5. How many Thursdays are there in the month of April?

6. On which day of the week is the 30th April 2020?

7. Which day of the week will it be on the 3rd May 2020?

8. How many days is the Easter long weekend?

9. How many events were cancelled in April due to COVID-19?

10. What celebration is on 12/4/20?

May Calendar Questions

1. On which day of the week is National Sorry Day?

2. How many Tuesdays are there in the month of May?

3. How many Fridays are there in the month of May?

4. On which day of the week is the 6th May 2020?

5. Which day of the week will it be on the 1st June 2020?

6. What event is on 10/5/20?

7. How many days between International Day of Families and National Sorry Day?

8. How many Sundays are there between International Day of Families and National Sorry Day?

June Calendar Questions

1. On which day of the week is Game One of the State of Origin series?

2. How many Mondays are there in the month of June?

3. What is on the 8th of June 2020?

4. On which day of the week is Western Australia Day?

5. How many Wednesdays are there in the month of June?

6. On which day of the week is the 16th June 2020?

7. Which day of the week will it be on the 1st July 2020?

8. On what date is the Queen's birthday celebrated?

9. What day of the week is Reconciliation Day?

10. On which day of the week is Reconciliation Day?

July Calendar Questions

1. What day of the week does NAIDOC week start?

2. How many Saturdays are there in the month of July?

3. How many days does NAIDOC week last for?

4. On which day of the week is the Apex Camel Cup?

5. How many Thursdays are there in the month of July?

6. On which day of the week is the 24th July 2020?

7. Which day of the week will it be on the 2nd August 2020?

8. On what date does the Cairns Indigenous Art Fair start?

9. How many days does the Regional Flavours Festival last for?

10. How many events were cancelled due to COVID-19?

August Calendar Questions

1. On which day of the week is the Newcastle Running Festival?

2. How many Fridays are there in the month of August?

3. How many days does Book Week last for?

4. On which day of the week is the Royal Agricultural Show Day?

5. How many Sundays are there in the month of August?

6. On which day of the week is the 7th August 2020?

7. Which day of the week will it be on the 1st September 2020?

8. On what date does Book Week start?

9. How many days does the Desert Harmony Festival last for?

10. What event is on 3/8/20?

September Calendar Questions

1. On which day of the week is the first day of spring?

2. How many Tuesdays are there in the month of September?

3. What event starts on the 20/9/20?

4. On which day of the week is the Coffs Harbour Running Festival?

5. How many Mondays are there in the month of September?

6. On which day of the week is the 18th September 2020?

7. Which day of the week will it be on the 1st October 2020?

8. When is Equinox?

9. How many Fridays are there in the month of September?

10. What events are on 1/9/20?

October Calendar Questions

1. On which day of the week is the Norfolk Island Royal Show?

2. How many Wednesdays are there in the month of October?

3. How many days does the Bathurst 1000 last for?

4. On which day of the week is Halloween?

5. How many Sundays are there in the month of October?

6. On which day of the week is the 3rd October 2020?

7. Which day of the week will it be on the 1st November 2020?

8. On what date does National Children's Week start?

9. When does day light savings start?

10. What event is on 5/10/20?

November Calendar Questions

1. On which day of the week is Remembrance Day?

2. How many Fridays are there in the month of November?

3. What date is the Melbourne Cup held?

4. On which day of the week is the Festival of Roses?

5. How many Tuesdays are there in the month of November?

6. On which day of the week is the 10th November 2020?

7. Which day of the week will it be on the 1st December 2020?

8. How many days does the Dog Lovers Show last for?

9. On what date does the Dog Lovers Show start?

10. On what day does the Tasmanian Craft Fair end?

December Calendar Questions

1. On which day of the week is Christmas Day?

2. How many Mondays are there in the month of December?

3. What is the 1st December 2020?

4. On which day of the week is New Year's Eve?

5. How many Sundays are there in the month of December?

6. On which day of the week is the 12th December 2020?

7. Which day of the week will it be on the 1st January 2020?

8. On what date is the first day of summer?

9. What day of the week is the 1st day of summer?

10. How many days between Christmas Eve and New Year's Eve?



Days Of The Week

Yesterday and Tomorrow

Yesterday	Today	Tomorrow
	Wednesday	
	Friday	
	Sunday	
	Saturday	
	Tuesday	
	Thursday	
	Monday	

Friday

Wednesday

Saturday

Tuesday

Monday

Thursday

Sunday



Missing Numbers Addition within 50

$$4 + \square = 30$$



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

$$4 + 26 = 30$$

$$1. 3 + \square = 26$$

$$6. 6 + \square = 36$$

$$11. 1 + \square = 22$$

$$16. 6 + \square = 50$$

$$2. 4 + \square = 32$$

$$7. 4 + \square = 28$$

$$12. 2 + \square = 49$$

$$17. 7 + \square = 40$$

$$3. 5 + \square = 27$$

$$8. 1 + \square = 34$$

$$13. 3 + \square = 23$$

$$18. 8 + \square = 28$$

$$4. 5 + \square = 17$$

$$9. 5 + \square = 30$$

$$14. 4 + \square = 47$$

$$19. 9 + \square = 12$$

$$5. 2 + \square = 28$$

$$10. 6 + \square = 45$$

$$15. 5 + \square = 22$$

$$20. 10 + \square = 49$$

Missing Numbers Addition within 50

$$4 + \square = 30$$



$$4 + 26 = 30$$

$$1. 3 + \square = 26$$

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$$19. 9 + \square = 12$$

$$5. 2 + \square = 28$$

$$10. 6 + \square = 45$$

$$15. 5 + \square = 22$$

$$20. 10 + \square = 49$$



Adding Two 3-Digit Numbers - With Carrying



LO: to use column addition
Calculate the answer to the following:

$\begin{array}{r} 323 \\ + 518 \\ \hline \\ \hline \end{array}$	$\begin{array}{r} 607 \\ + 228 \\ \hline \\ \hline \end{array}$	$\begin{array}{r} 507 \\ + 463 \\ \hline \\ \hline \end{array}$	$\begin{array}{r} 319 \\ + 142 \\ \hline \\ \hline \end{array}$
$\begin{array}{r} 257 \\ + 706 \\ \hline \\ \hline \end{array}$	$\begin{array}{r} 505 \\ + 109 \\ \hline \\ \hline \end{array}$	$\begin{array}{r} 672 \\ + 243 \\ \hline \\ \hline \end{array}$	$\begin{array}{r} 591 \\ + 367 \\ \hline \\ \hline \end{array}$
$\begin{array}{r} 572 \\ + 336 \\ \hline \\ \hline \end{array}$	$\begin{array}{r} 760 \\ + 615 \\ \hline \\ \hline \end{array}$	$\begin{array}{r} 822 \\ + 345 \\ \hline \\ \hline \end{array}$	$\begin{array}{r} 912 \\ + 461 \\ \hline \\ \hline \end{array}$
$\begin{array}{r} 476 \\ + 485 \\ \hline \\ \hline \end{array}$	$\begin{array}{r} 655 \\ + 738 \\ \hline \\ \hline \end{array}$	$\begin{array}{r} 379 \\ + 648 \\ \hline \\ \hline \end{array}$	

Challenge: Complete the following calculations:

$\begin{array}{r} 3_8 \\ + _3_ \\ \hline 487 \\ \hline \end{array}$	$\begin{array}{r} 641 \\ + _7_ \\ \hline 12_4 \\ \hline \end{array}$	$\begin{array}{r} 4_5 \\ + _78 \\ \hline 1_4_ \\ \hline \end{array}$
--	---	--

3-Digit Column Addition (With Regrouping)

1.

$$\begin{array}{r} 109 \\ + 139 \\ \hline \end{array}$$

2.

$$\begin{array}{r} 455 \\ + 281 \\ \hline \end{array}$$

3.

$$\begin{array}{r} 170 \\ + 249 \\ \hline \end{array}$$

4.

$$\begin{array}{r} 554 \\ + 209 \\ \hline \end{array}$$

5.

$$\begin{array}{r} 196 \\ + 706 \\ \hline \end{array}$$

6.

$$\begin{array}{r} 628 \\ + 319 \\ \hline \end{array}$$

7.

$$\begin{array}{r} 677 \\ + 160 \\ \hline \end{array}$$

8.

$$\begin{array}{r} 524 \\ + 208 \\ \hline \end{array}$$

9.

$$\begin{array}{r} 199 \\ + 391 \\ \hline \end{array}$$

10.

$$\begin{array}{r} 158 \\ + 466 \\ \hline \end{array}$$

11.

$$\begin{array}{r} 385 \\ + 137 \\ \hline \end{array}$$

12.

$$\begin{array}{r} 665 \\ + 107 \\ \hline \end{array}$$

13.

$$\begin{array}{r} 109 \\ + 498 \\ \hline \end{array}$$

14.

$$\begin{array}{r} 237 \\ + 68 \\ \hline \end{array}$$

15.

$$\begin{array}{r} 290 \\ + 276 \\ \hline \end{array}$$

16.

$$\begin{array}{r} 862 \\ + 67 \\ \hline \end{array}$$

17.

$$\begin{array}{r} 719 \\ + 182 \\ \hline \end{array}$$

18.

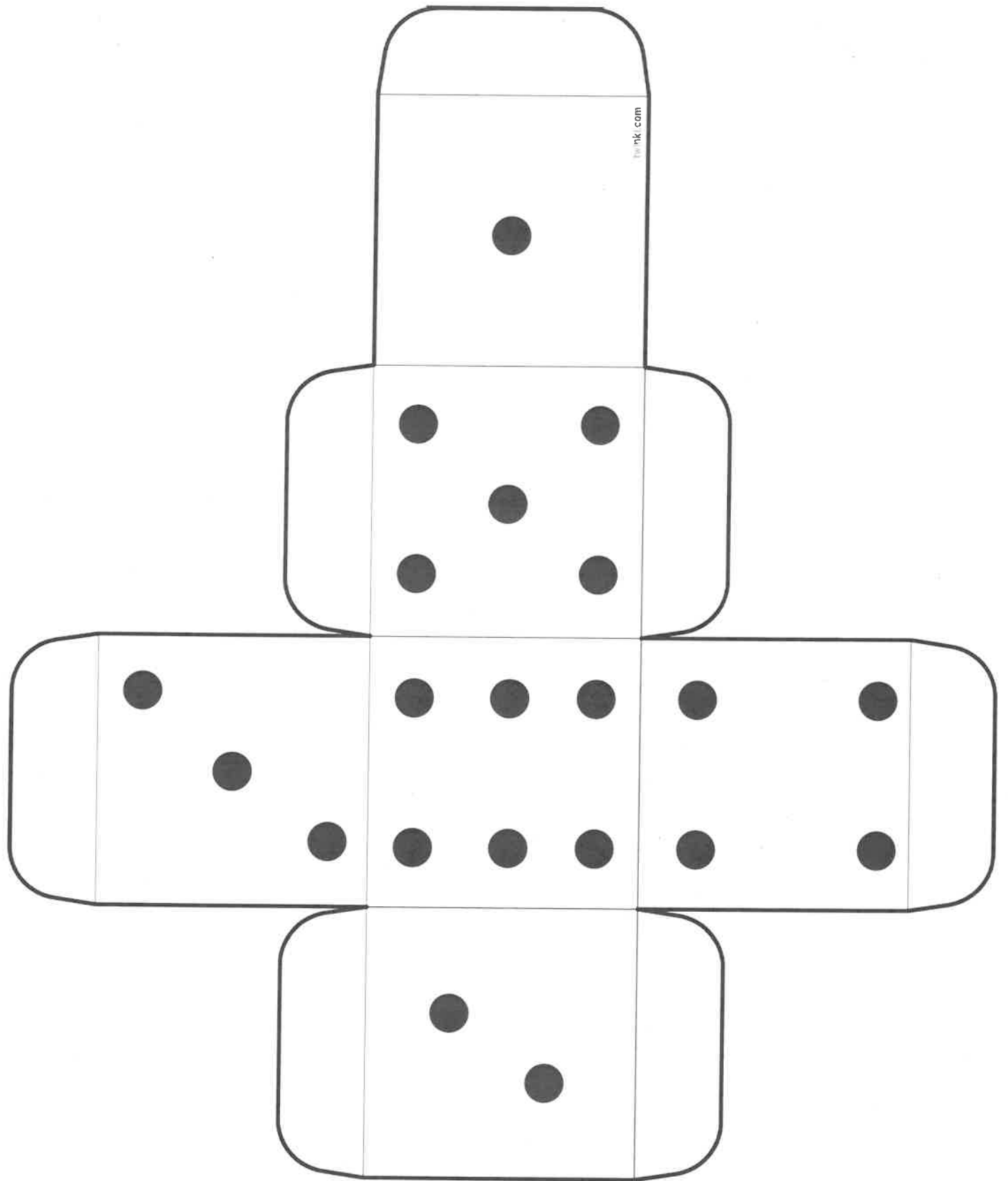
$$\begin{array}{r} 595 \\ + 117 \\ \hline \end{array}$$

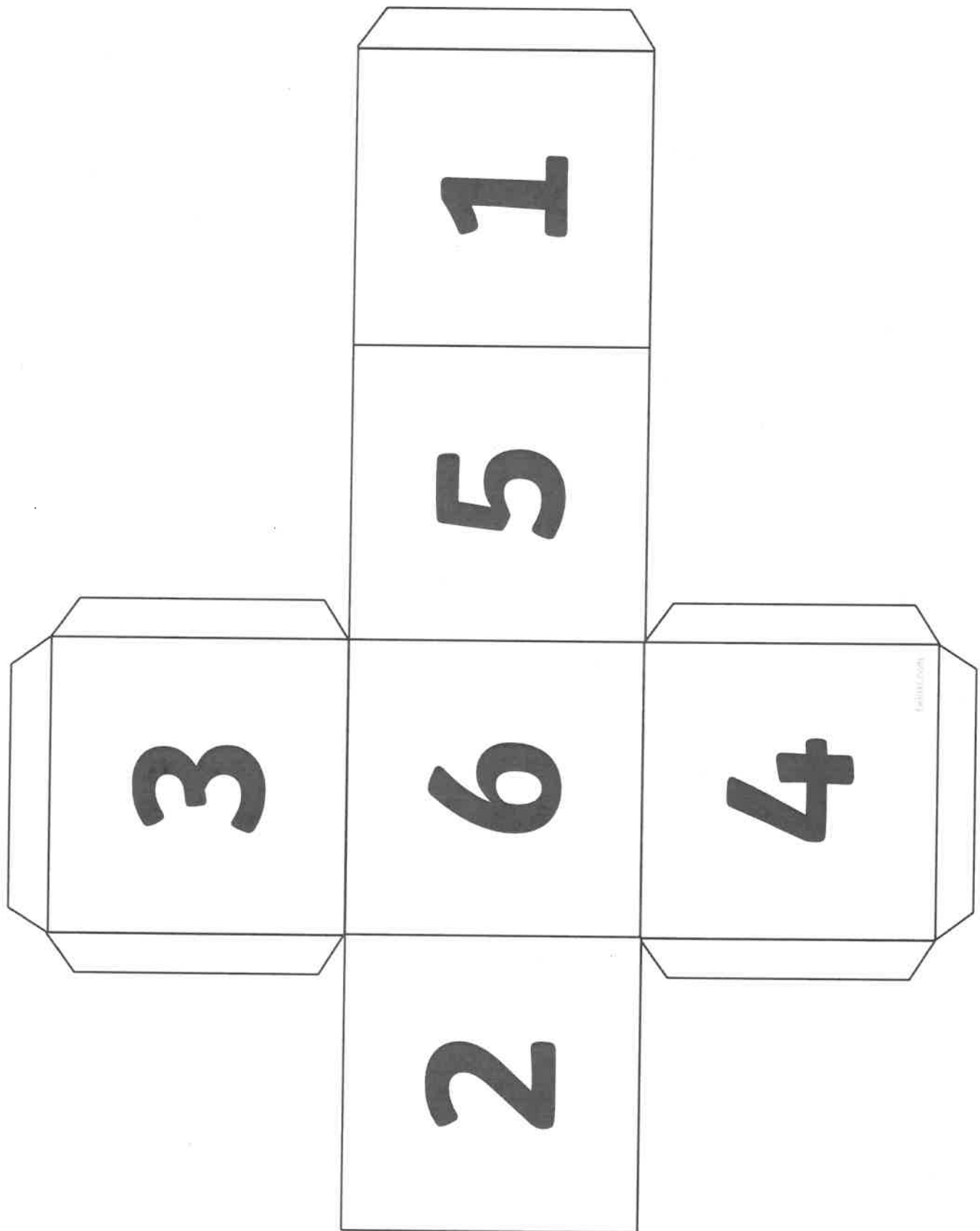
19.

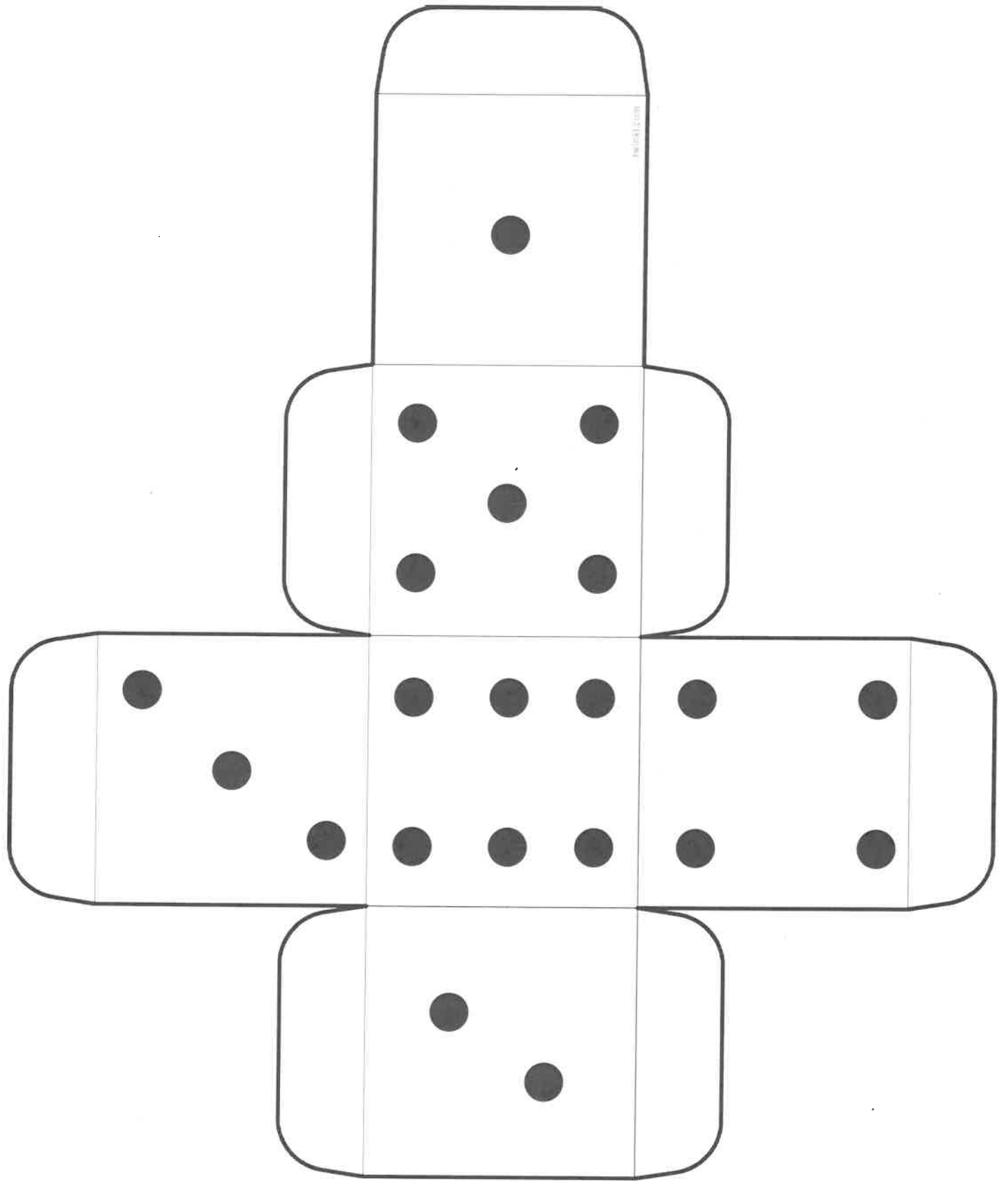
$$\begin{array}{r} 267 \\ + 579 \\ \hline \end{array}$$

20.

$$\begin{array}{r} 606 \\ + 258 \\ \hline \end{array}$$







ROLL TO CREATE









A CRAZY CREEPY STORY



Instructions:

1. Roll the dice and match up the number on the dice with a row on the chart.
2. See which story feature is on that row (in the "1st Roll" column) and copy it onto the Story Features at the bottom of the page.
3. Roll again, match the number to a row on the chart and see which story feature is on that row (in the "2nd Roll" column), copying it below.
4. Continue until you have all of the features you need for your story.
5. Write your story and come up with a crazy, creepy title!

	1st Roll	2nd Roll	3rd Roll	4th Roll	5th Roll
	Main Character	Additional Character	Time	Place	Complication
	Scarecrow	Robot	One gloomy morning	A school	An important item is lost
	Ghost	Skeleton	At midnight	A tree house	A person has gone missing
	Boy	Monster	Long, long ago	A shopping centre	A page is missing from a spell book
	Witch	Zombie	A stormy night	A dark forest	There is no electricity
	Mummy	Black cat	Early one morning	An old library	Lost in a maze
	Vampire	Girl	In the middle of the night	A small cottage	A space ship crashes

My Story Features:

Main Character: _____ Time: _____

Additional Character: _____ Place: _____

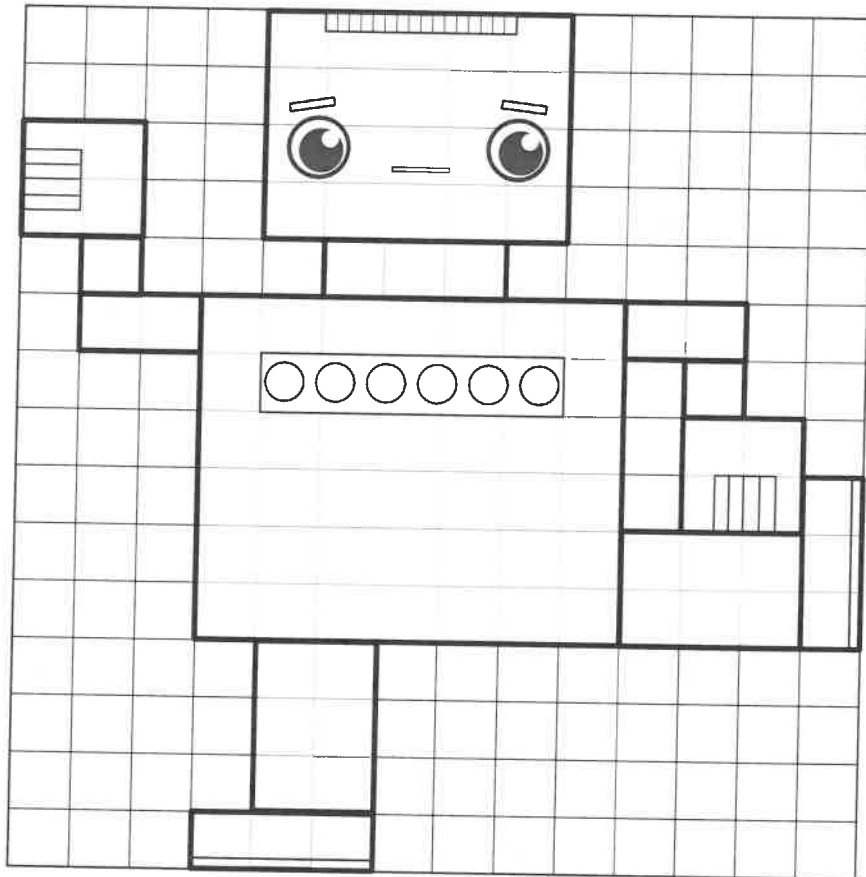
Complication: _____

Name _____

Date _____

Measuring Area - Informal Units

- ① Use different colours to colour in the various parts of the robot.
Answer the questions below.



- a) How many squares cover the head of the robot? _____
- b) How many squares cover the body of the robot? _____
- c) How many squares cover both the legs and feet? _____
- d) How many squares cover both the arms and hands? _____
- e) Which part of the robot has the smallest area? _____
- f) Which part of the robot has the largest area? _____



Design a Planet

You have discovered a brand new planet! Complete an astronaut report to send to Mission Control about what you have found.

Key Facts

Colour: _____

Size: _____

Number of moons: _____

Inhabitants

(People Who Live There)

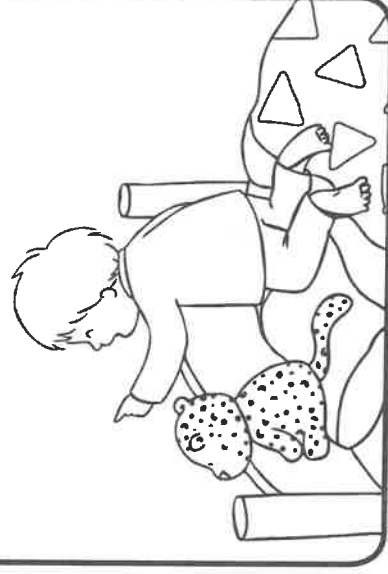
Name of Planet: _____

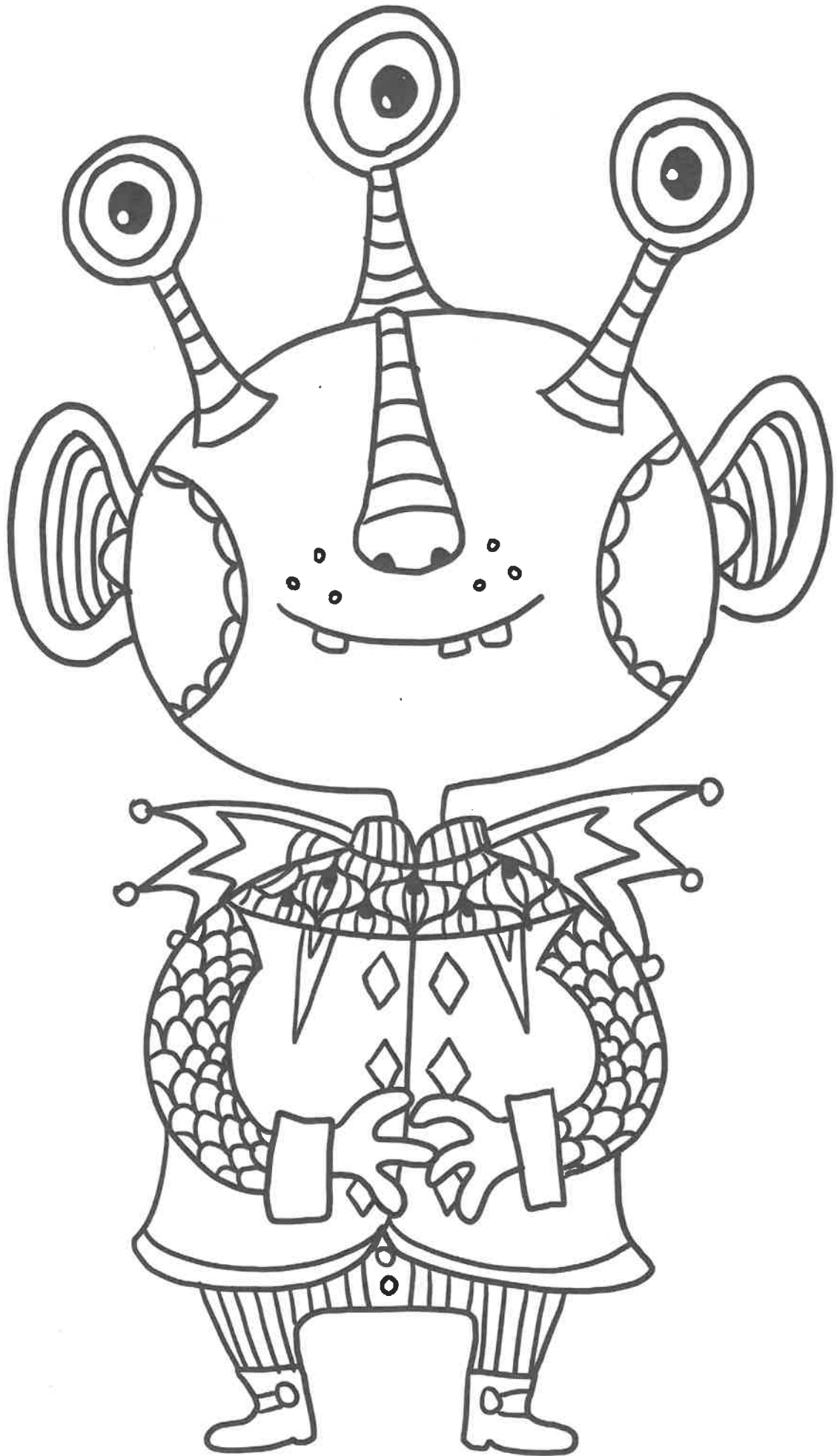
Other information: _____

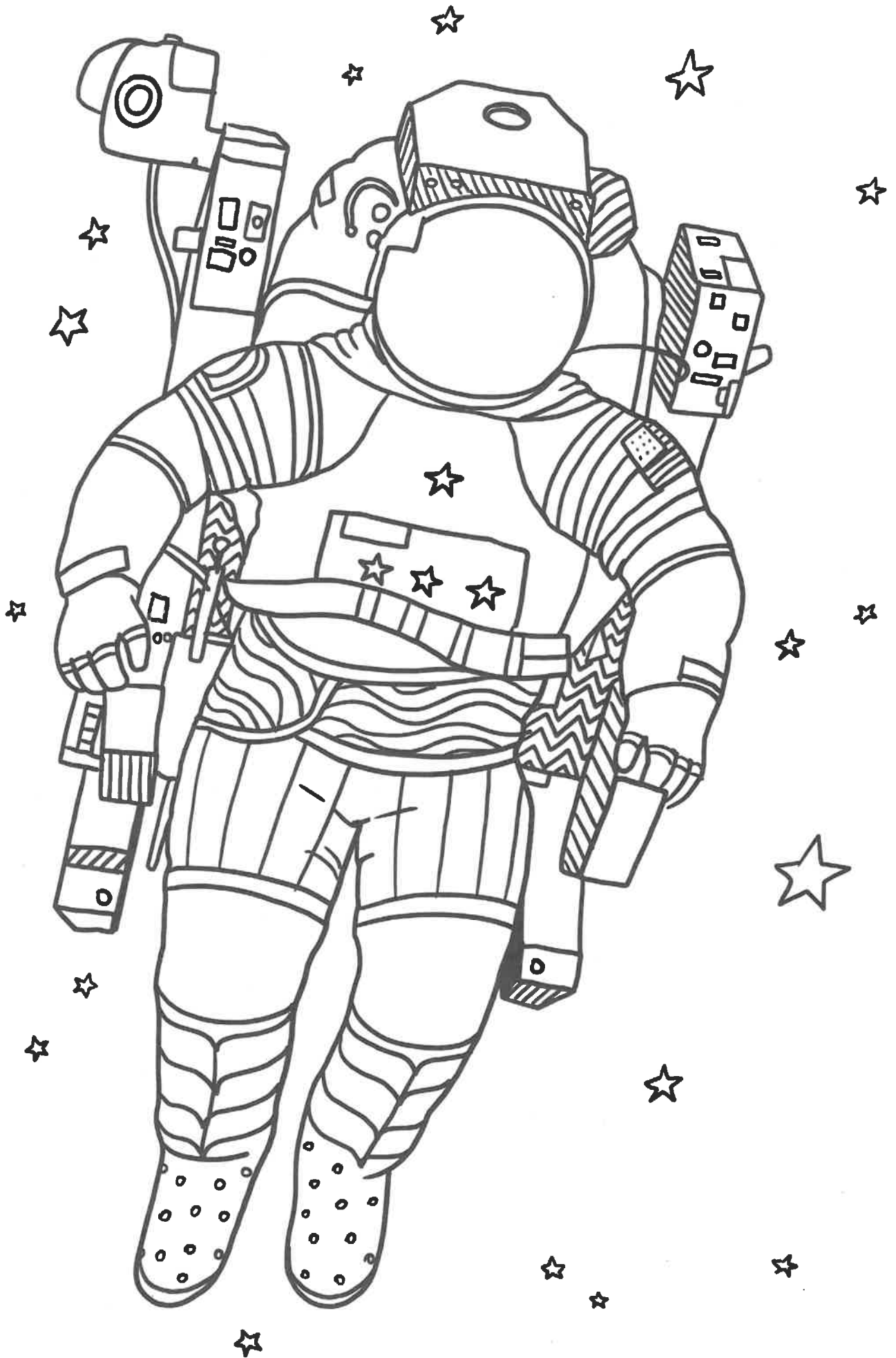
Surface

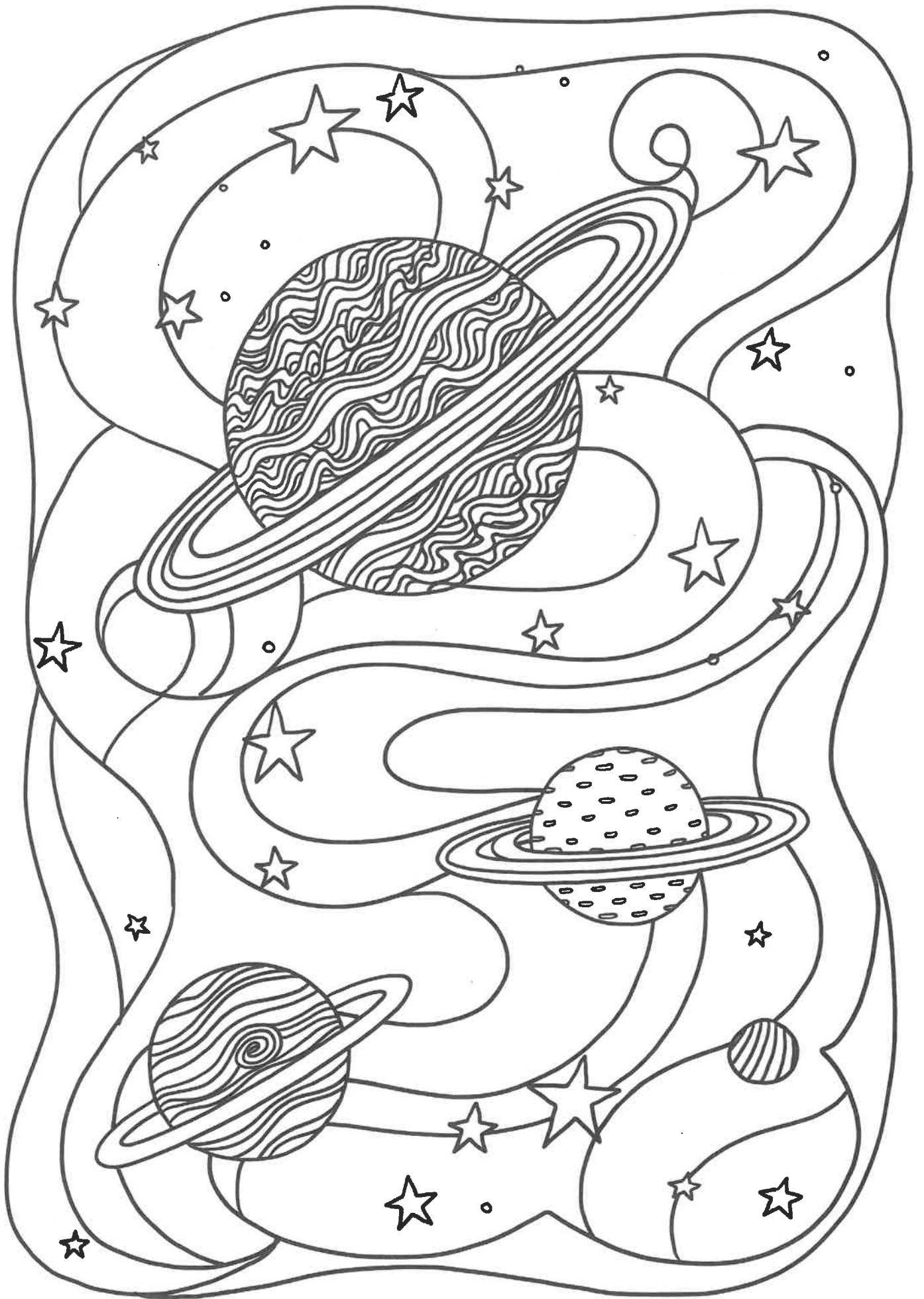
Materials: _____

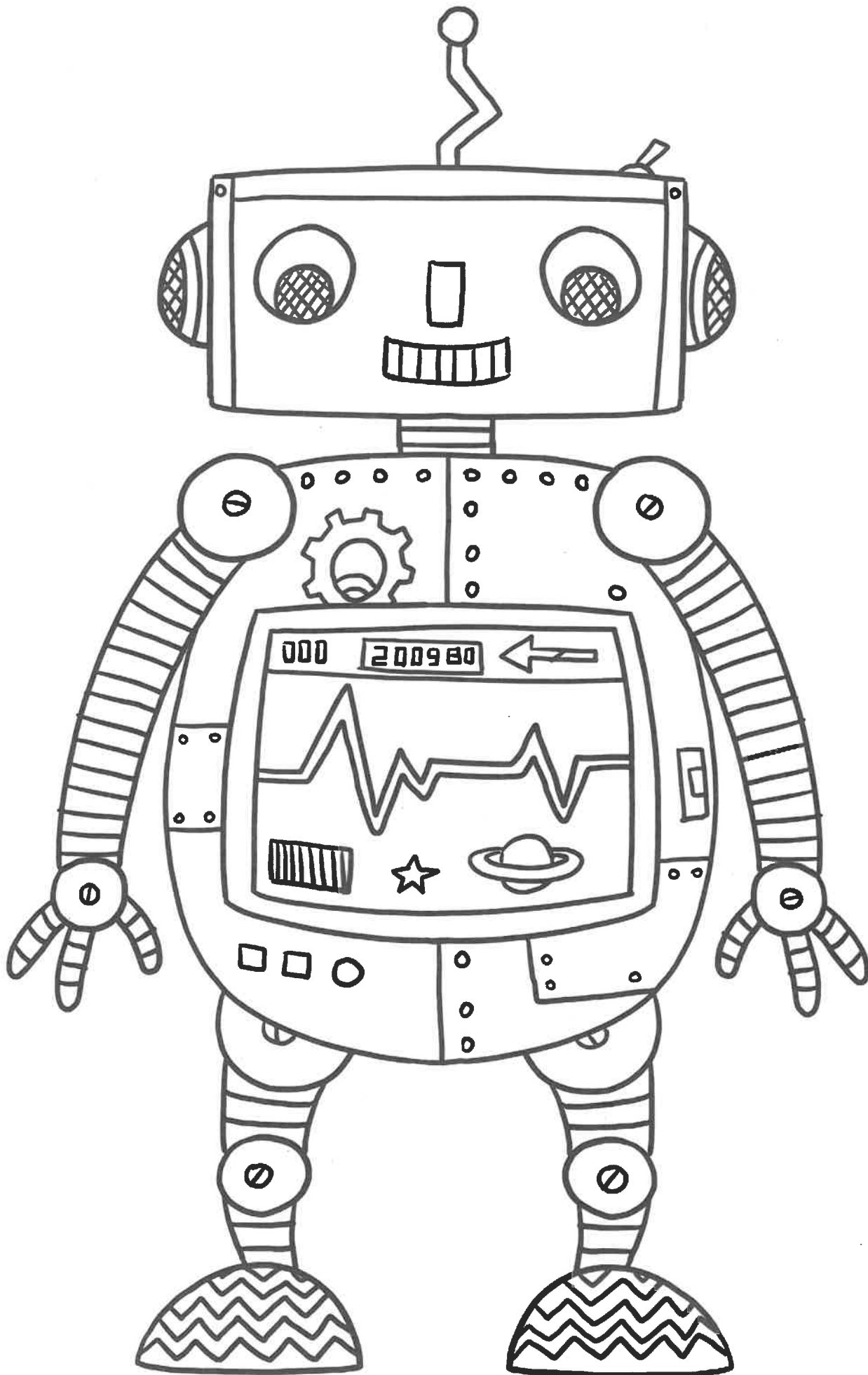
Signs of life (water, oxygen):













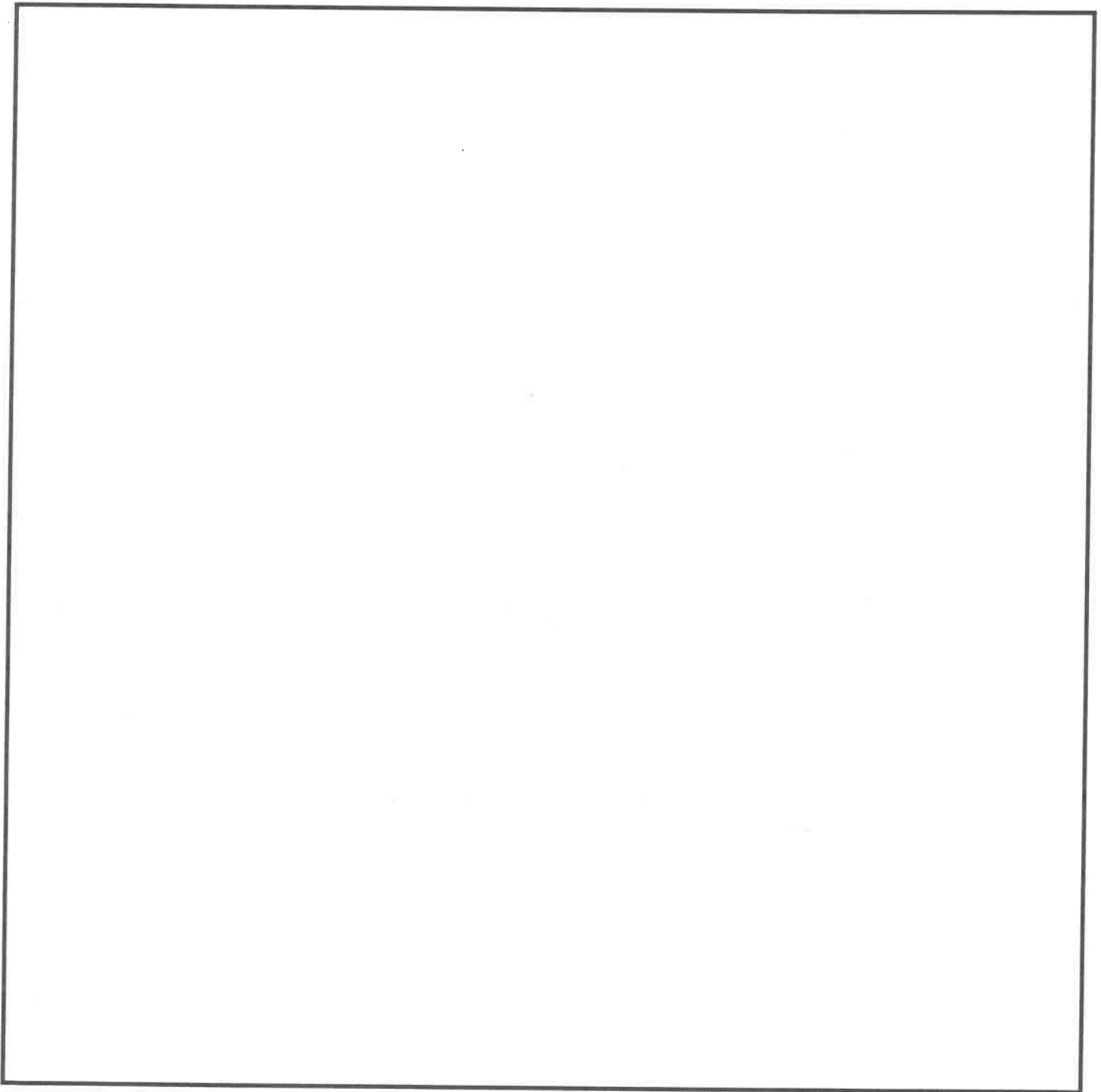
Leaf Rubbings

You will need:

- A crayon
- Some dry leaves

What to do:

1. Put a leaf under this sheet.
2. Rub the crayon on the paper on top of the leaf.
3. Watch your leaf rubbing appear on the paper.



Leaf Rubbings

You will need:

- A crayon
- Some dry leaves

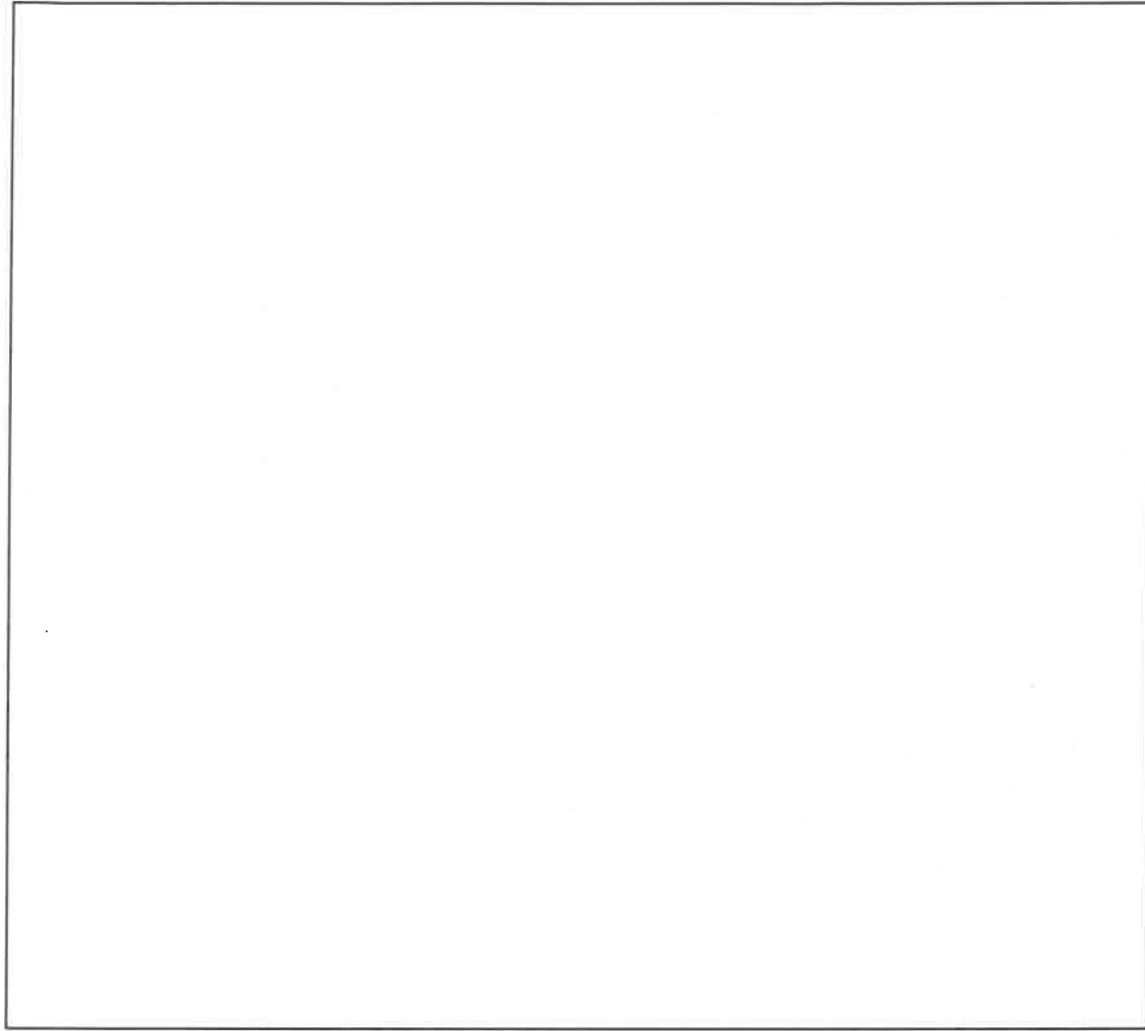
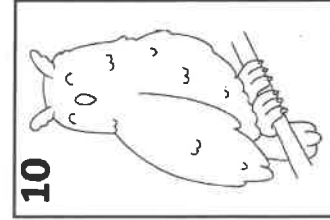
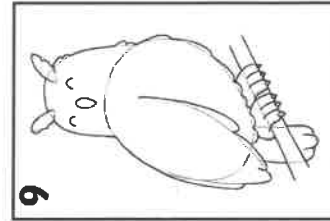
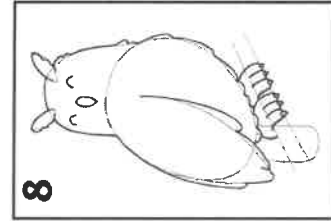
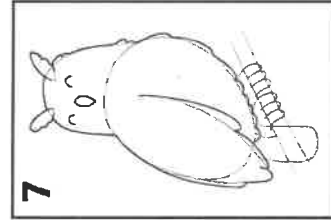
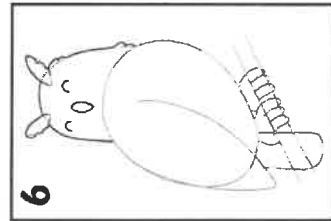
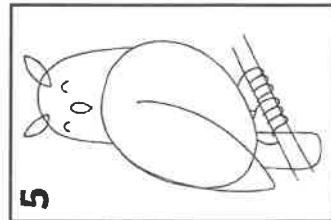
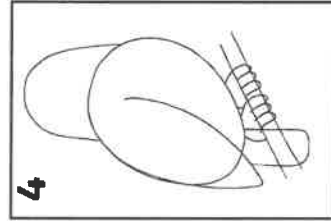
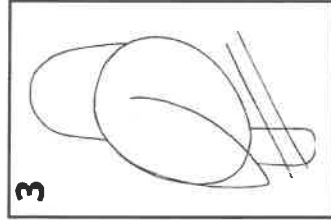
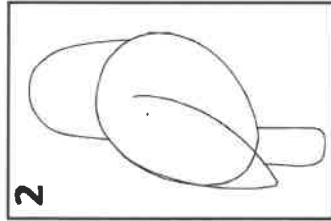
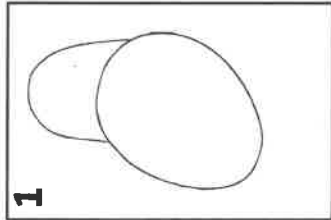
What to do:

1. Put a leaf under this sheet.
2. Rub the crayon on the paper on top of the leaf.
3. Watch your leaf rubbing appear on the paper.



A large, empty rectangular box with a black border, intended for the student to place a leaf and perform a rubbing.

How to Draw an Owl



Name 5 things



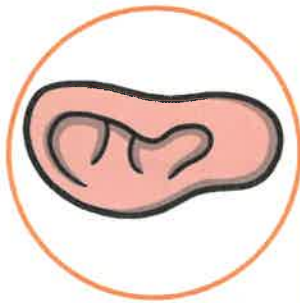
... that **smell** nice!

Name 5 things



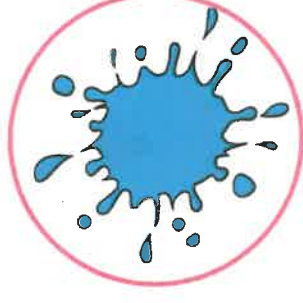
... that **feel** soft!

Name 5 things



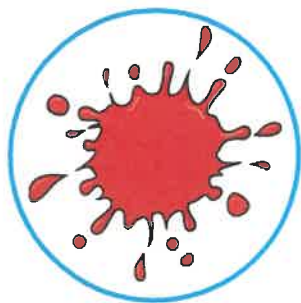
... that **sound** nice!

Name 5 things



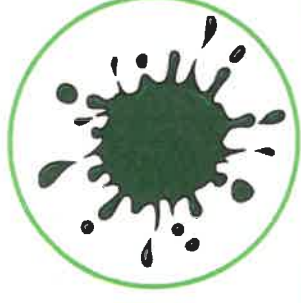
... that are **blue**!

Name 5 things



... that are **red**!

Name 5 things



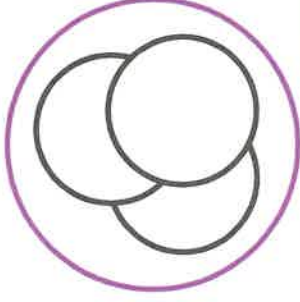
... that are **green**!

Name 5 things



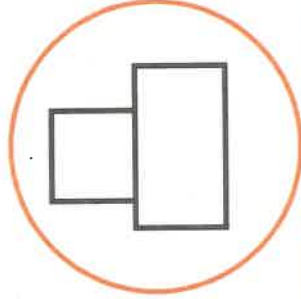
... that taste **sweet!**

Name 5 things



... that are **circular!**

Name 5 things



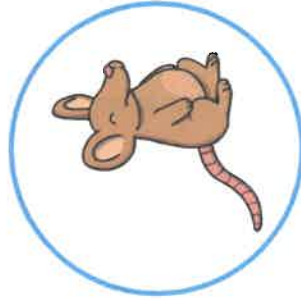
... that are
rectangular!

Name 5 things



... that are
triangular!

Name 5 things



... that are **small!**

Name 5 things



... that are **big!**

Wellbeing Craft -

Things to Look Forward To Jar

Use these craft instructions to create your own wellbeing jar. Having things to look forward to can make you feel happier and improve your wellbeing. Each time you think of something you would like to do in the future, write it on a piece of paper and place it inside your decorated jar.

You will need:

- glass or plastic jar
- scissors
- paintbrush
- white glue
- sticky label or strip of paper
- tissue paper or coloured paper
- pencil
- paper to record the things you are looking forward to



Instructions



1 Cut shapes out of the colourful paper or tissue paper.



4 Write a label for your jar. You could write 'Things to Look Forward To'.



2 Use the paintbrush to put some glue onto the jar.



5 You can use white glue to paint over the top of the shapes on your jar and the label. This will give it a nice, shiny effect.



3 Stick the paper shapes carefully onto the jar.



6 Once dry, your jar is ready to use. Write things that you are looking forward to on pieces of paper and place them into your decorated jar.



Daily Kind Acts



Tell someone how much you love them.

Help make dinner.

Feed the birds.

Leave a happy note somewhere for someone to find.

Teach someone something new.

Give someone a hug to show how much you care.

Smile at everybody.

Make a get-well card for someone.

Tidy your bedroom without being asked.

Give someone a compliment.

Write a list of things you are grateful for.

Make someone else's bed (as well as your own).

Pick up some litter.



Tell someone three things you love about them.

Do something nice for a neighbour.

Drink lots of water. It's much easier to be kind when you feel healthy and energetic.

Write and send a letter to someone.

Complain less (or not at all)!

Leave something on the doorstep for a next-door neighbour.

Make a positivity poster.

Remember to say please and thank you.

Use less energy to be kind to our planet.

Draw a picture for a friend, neighbour or family member.

Tell a joke, watch a silly video or do something that makes you and others laugh!

Recycle paper. Try to be as inventive and creative as you can with it!

Share something you love with a friend or family member.

Say good morning and goodnight to everyone in your household.

Hide little messages around the house for others to find.

Offer to help a family member with something.

Practice self-kindness by doing something you enjoy.

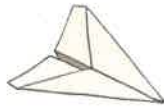




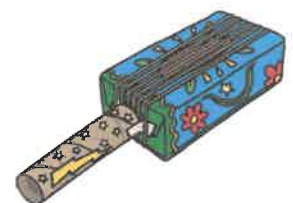
100 Fun Indoor Activity Ideas



- 1 Indoor camping - make a fort or tent out of blankets/furniture. Turn off the lights and use torches to explore.
- 2 Group yoga class - take turns to lead a session. Silly poses welcome!
- 3 Teach yourself a magic trick using an online tutorial/video and perform it for your family members. Can they guess how it was done?
- 4 Hot seating - you or a family member can pretend to be a favourite TV/story/video game character. Encourage everyone else to 'interview' the person in the hot seat.
- 5 Play board games, card games or complete a big jigsaw puzzle as a family.
- 6 Learn another language. Use the Internet to learn how to say 'hello' in different languages.
- 7 Write a diary entry every day as if you are an alien who is stuck living with a weird human family on Earth. What normal things have your family done today that would seem really strange to an alien?
- 8 Create question cards to pick at random, ask to one another, such as 'What is your earliest memory?' or 'What is your favourite colour?'.
- 9 Using basic craft materials, like cardboard tubes and boxes, make a puppet show that you can perform using a torch to create shadows on the wall.
- 10 Charades - act out a TV show, book, film or song for others to identify.
- 11 Make a simple bird feeder to hang outside.
- 12 Sort through old/unwanted clothes or material scraps and use a home sewing kit to repurpose the fabric. You could make your own teddy or cushion.
- 13 Baking/cooking - can you make a snack or meal out of limited resources?
- 14 Edit and improve your favourite story. Can you swap the author's adjectives for more effective words?
- 15 Research happy news articles from around the world and make your own happy news bulletin, newspaper or TV show.
- 16 Think of a fundraising craft you could make using basic materials. You could sell these at a later date to raise money for charity. (e.g. balloons filled with salt as 'stress balls', hand-drawn badges, keyrings)
- 17 With a sibling, have a competition of who can build the tallest free-standing tower using a set number of pieces of dried spaghetti and one 30cm piece of sticky tape.
- 18 Think of six games/activities you would like to do. Make a spinner using paper, a pencil and a paperclip. Whatever the spinner lands on is the activity to do first!
- 19 Create your own code. Change each letter of the alphabet for a picture or symbol and write a secret, coded letter to a sibling/parent/carer. Can the recipient decode it? Can they make up their own code, too?
- 20 Drawing session - spend family time creating artwork of pets, family members or favourite animals. Create your own art gallery to display your artwork.
- 21 Make your own board game. Draw a simple track or path on paper and number the spaces. Use dice and small toys to play the game.
- 22 Make a family tree, either just on screen/paper or go 3D! Add photos and stories about each person.
- 23 Memory games - close your eyes, then someone moves something in the room. Can you tell what it is? Extra fun if you use the whole house.
- 24 Treasure Hunt - can you find these items in your home? Can you make something using these items?
- 25 Secret challenge - make cards with ideas of things you have to get other people to do, e.g. sing a song. Everyone chooses a card in secret. Then, you have to try to get someone to do what's on your card in the course of the day, without them knowing.

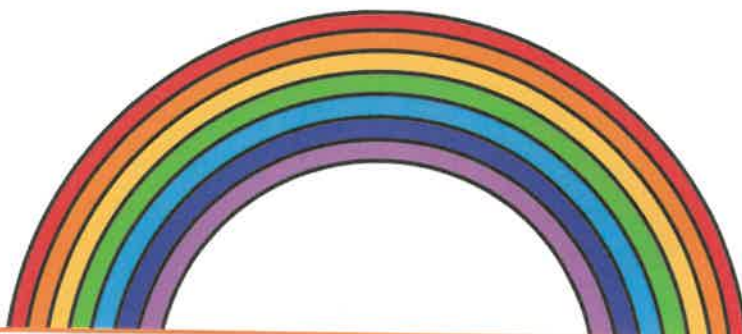


- 25 Secret challenge - make cards with ideas of things you have to get other people to do, e.g. sing a song. Everyone chooses a card in secret. Then, you have to try to get someone to do what's on your card in the course of the day, without them knowing.
- 26 Look at weather maps online and make your own weather forecast.
- 27 Grow rainbow crystals using sugar and food colouring.
- 28 Clean coins using vinegar. Place the coins into a shallow dish and cover with vinegar. After a while, empty out the vinegar and give the coins a rinse to see how much shinier they are!
- 29 Put on a show for your family. You could make up a story to tell everyone, sing your favourite songs or perform a dance.
- 30 Home dance class - look online to find a dance routine to learn or create your own routine to a favourite song.
- 31 Learn semaphore or morse code and send messages.
- 32 Make your own simple musical instrument using empty cardboard boxes and containers. For example, you could make a guitar by stretching rubber bands over an empty box.
- 33 Chromatography experiment - put felt-tip dots on a piece of kitchen roll, dip it in water and watch the colours split.
- 34 Look at a map and plan an adventure (either one you might do later or a complete fantasy round the world trip). Research the places you would like to visit.
- 35 Learn origami - look online for some simple instructions to follow to make items by folding paper.
- 36 Put seeds or the ends of things you've eaten (such as carrot tops) into water and see if you can grow them.
- 37 Create an obstacle course in the house. Who can complete it the quickest?
- 38 Memory games - objects on a tray, take one thing away. Can you tell what has changed?
- 39 Taste games - have a variety of different foods available. Close your eyes and taste them one at a time. Can you guess what the food is?
- 40 Hide pieces of a large jigsaw puzzle around the house to find and then complete.
- 41 Create a scrapbook from a recent holiday using tickets, drawings, photos and your own memories of the holiday.
- 42 Learn how to bullet journal.
- 43 Learn your favourite song in sign language.
- 44 Research and invent the world's best paper plane through trial and improvement.
- 45 Make a meal or a snack that looks like something else. (e.g. a hedgehog of cocktail sticks and cheese)
- 46 Make a helicopter using only paper and paperclips.
- 47 Compete to find the most things in your house that are... (e.g. square, blue, shiny, round, soft)
- 48 Get three jars/boxes. Write or draw random prompts on bits of paper. For example, some animals in jar one, pieces of clothing in jar two and extra items (instruments, vehicles, tools, etc.) in jar three. Each day, take a prompt from each jar and create a drawing or story which includes all three items, e.g. a cat wearing sunglasses playing a saxophone.
- 49 Write an email to a friend or family member. Maybe you could attach a drawing or photo?
- 50 Look online to find some new songs or rhymes to learn and perform together.

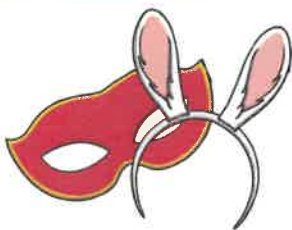




- 51 Use a phone or tablet to make short stop-motion animation of toys moving across the room.
- 52 Have a video call with a relative. You could read them a story, show them a drawing you have done or tell them about what you've been doing.
- 53 Watch a TV show or video together. As you watch it, write questions to talk about afterwards. What happened in the show?
- 54 Make invisible ink using lemon juice and a few drops of water. Write a message on paper by dipping a paintbrush in the lemon juice mixture and write a secret message. Place the message on a radiator, near a lightbulb or in the sun to reveal the hidden message.
- 55 Create an old-looking treasure map or letter by using tea or coffee to stain a piece of paper.
- 56 Make a colourful poster to hang in your window to display to people who pass by.
- 57 Explore how many times you can fold a piece of paper in half before it becomes impossible. Talk about what you find out.
- 58 Fold strips of paper to make paper caterpillars. Can you make a family of caterpillars of different lengths?
- 59 Gather a selection of colourful items from around the house. Can you arrange them to look like a giant rainbow?
- 60 Story-writing - one person starts a story, then the next person continues it and so on until the whole story is complete. This could be just a spoken story or written down. You could draw pictures to accompany your story too.
- 61 Look out the window and see what creatures you can see outside. Which creature appears the most?
- 62 Make your own playdough or salt dough and use it to make models.
- 63 Teach yourself how to juggle.
- 64 Make a time capsule. What would you put inside a box to open in one, five or ten years time?
- 65 Cut out an image from a magazine or newspaper and extend it by putting it on paper and drawing around the edges to continue the picture.
- 66 Make a flipbook or moving picture story by drawing similar pictures onto the corners of a notebook.
- 67 Pretend to be a teacher - can you teach your family something you learnt at school?
- 68 Create some wrapping paper, a pattern or a picture by dipping cut potatoes or carrots into paint and pressing them onto paper.
- 69 A visit from the queen - someone pretends to be the queen and everyone responds as if they are.
- 70 Create a racing track using sticky tape and get out your toy cars.
- 71 Use a balloon to play balloon volleyball or table tennis.
- 72 Create characters by drawing heads, legs, shoes, arms and mismatching them.
- 73 Make your own doll's house using a shoebox and paper dolls.
- 74 Make a bowling set with empty bottles and a soft ball.
- 75 Put a little washing-up liquid and water on a plate and mix in the centre. Put straws onto the plate and see who can blow the biggest bubble.



- 76 Create a touch and feel box. Put an object in a box with a hand-sized hole. Can you guess what is inside the box just by feeling it? Challenge your family to have a turn too.
- 77 Play indoor basketball using a bin and a rolled up pair of socks.
- 78 Create a family podcast.
- 79 Make up new lyrics to a familiar tune - even better if you can make it rhyme! Your song could be about your family or your favourite hobby.
- 80 Read the end of a book. Imagine the beginning and middle to make up your own story.
- 81 Make your own slime following an online recipe.
- 82 Hang several balloons from the ceiling using string. Use different colours or draw shapes onto them with a permanent marker. Call out colours or shapes and have a race to hit the hanging balloon first.
- 83 Make your own snap game of by drawing matching cards of things that interest you (monsters, card, food, etc.).
- 84 Guess who - think of a person. Give clues or let the other person ask questions to guess who it is.
- 85 Play a game of 'What does it mean?' - give your child a tricky word, e.g. an unusual animal name. Give them a brief as if they are charged with investigating - we need to find out what this word means. Can they research the animal/word in books or online? They could present their findings in pictures, writing or maybe in a PowerPoint presentation.
- 86 Guess the animal - without making any noises, act like an animal for others to identify. Can you act like an elephant, a penguin or a cat?
- 87 Make a target throwing game - provide an empty cardboard box and sponges to throw into it. Try standing further away - can you still throw the sponges into the box?
- 88 Make a writing tray from glitter or sand and practise writing letters with your fingers.
- 89 Cut different size and shape holes in a tarpaulin and label with different scores. Hang the sheet vertically and score points by throwing a sponge through the holes.
- 90 Fashion shoot - dress your family members up and take photos.
- 91 Have a cinema day at home! Make some popcorn and watch a favourite film together.
- 92 Play hide-and-seek. You could even hide a toy and say 'warmer' or 'colder' as others get near to or further away from the hidden toy.
- 93 Make a house, car or bed for a soft toy using empty packaging or building bricks.
- 94 Cut some shapes out of paper and arrange them to create pictures and patterns.
- 95 Make your own jigsaw puzzles out of old greetings cards or pictures from magazines. Cut the pictures into large pieces and put them in an envelope as a puzzle to complete.
- 96 Make a picture frame for a favourite piece of artwork. Cut the side off of a cardboard box and cut out a shape from the middle. Decorate your frame using materials of your choice.
- 97 Building brick cities - use building bricks to recreate the city/town/village that you live in.
- 98 Use an online recipe or recipe book to bake some treats for everyone.
- 99 Make some popcorn. Use straws to blow the pieces along the table. Add obstacles for popcorn Olympics!
- 100 Set up a photo booth and take selfies. Try making funny faces or make props out of paper to use in the photos.



1 Complete a Puzzle

Find a puzzle you have at home and see if you can complete it by yourself.



2 Junk Modelling

Make a 3D model using clean recyclables.

3 Send Some Post

Draw a picture or write to a friend or family member. Pop it in a stamped and addressed envelope and put it in the post when you can.

4 Learn a New Skill

Master a new skill, like tying a shoelace or doing up your own buttons.

5 Go on a Shape Search

Look around your home to see how many 2D and 3D shapes you can find. Record how many you find on a piece of paper.

6 Be an Artist

Draw or paint a picture of something you can see in your home.



7 Get Baking

Choose a recipe of something you like to eat. Take care to measure out the ingredients and follow the recipe.

8 Study Nature

Look out the window, or go in the garden if you can. Draw or write about what you can see. Are there any animals or birds?

9 Learn a Nursery Rhyme

Try and learn a new nursery rhyme.

You could try:

- I'm a Little Teapot
- Pop Goes the Weasel
- Sing a Song of Sixpence

10 Be a Reader

Keep reading anything you can. You can read books, magazines or even cereal packets.

11 Make Up a Dance

Choose some music to listen to and make up your own dance to it.

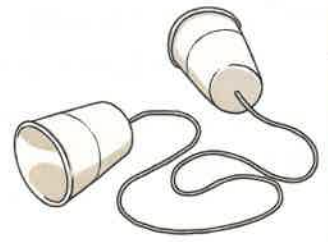


12 Make Your Own Small World

Set up an imaginative small world with mini figures, building blocks and your own trees and buildings made from paper and card.

13 Make Your Own Phone

Find some yoghurt pots and string. Make your own telephone by asking an adult to make holes in the bottom of the yoghurt pots and thread the string through. Send a message down the phone to someone in another room.



14 Keep Fit

Keep yourself healthy at home by setting up a circuit of three different exercises. Include a jumping station, a running station and a stretching station.

15 Eat Your Colours

With help from an adult, cut up fruit and vegetables into pieces. Arrange them on a plate, like a picture, and enjoy eating the different colours.

16 Building Block Challenge

Using just 10, 20 or 30 small building blocks, see how many different creations you can make.



17 Play a Board Game

Choose a board game from home and play it with your family. If you can't find one, you can print out this game of [Snakes and Ladders](#).

18 What Is It?

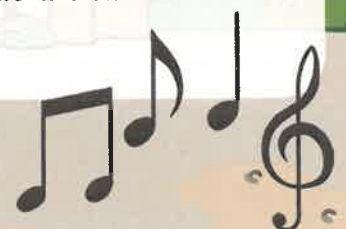
Play a describing game with someone at home. Choose an object that you can see and describe it to the other player using three clues.

19 Memory Game

Collect ten small objects from around the house and put them on a tray. Ask the other person to look away while you take away one object. When they open their eyes, they guess what is missing.

20 Make a Musical Instrument

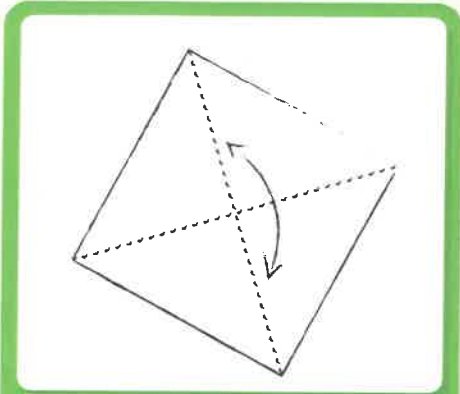
Fill a clean, empty yoghurt pot with dried beans and stick a piece of paper to the top. You have made a shaker.



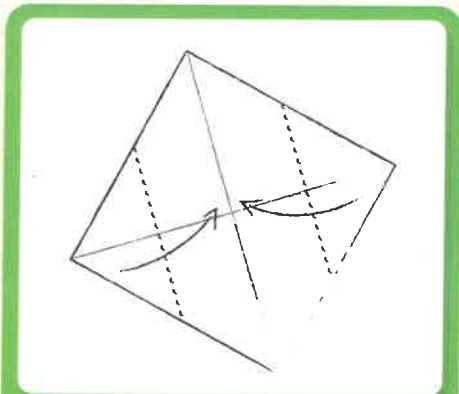
ORIGAMI

Animal Faces

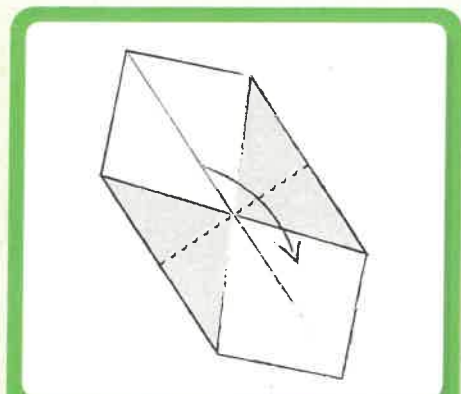
Pig



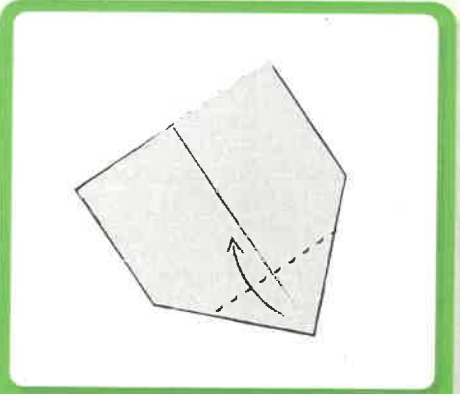
Step 1 – Fold to make creases and fold back.



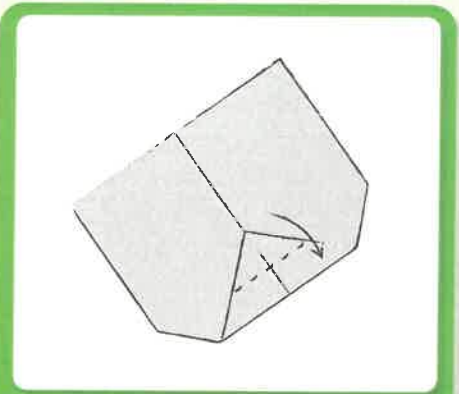
Step 2



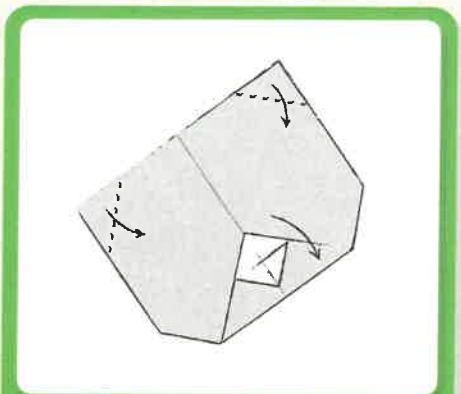
Step 3



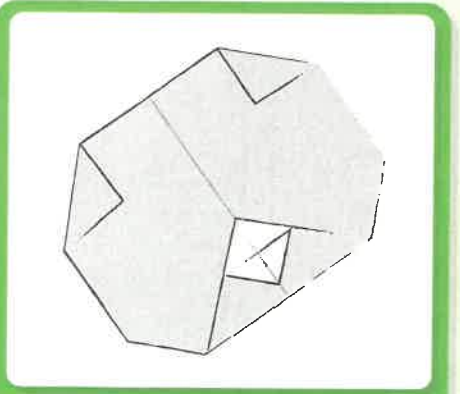
Step 4



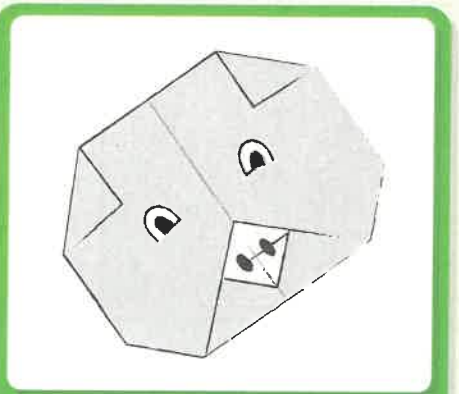
Step 5



Step 6



Step 7

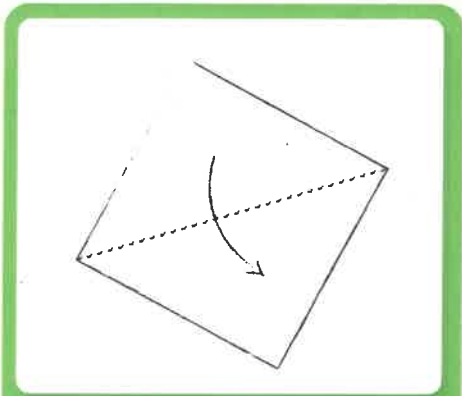


Step 8 – Add some eyes and a nose.

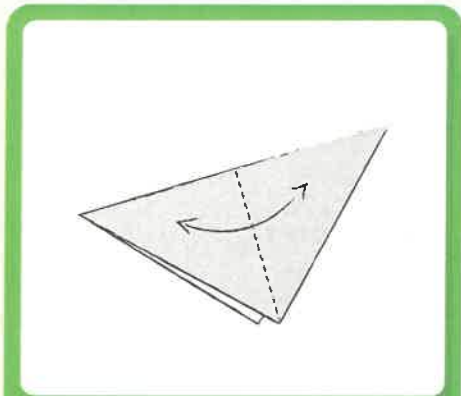
ORIGAMI

Animal Faces

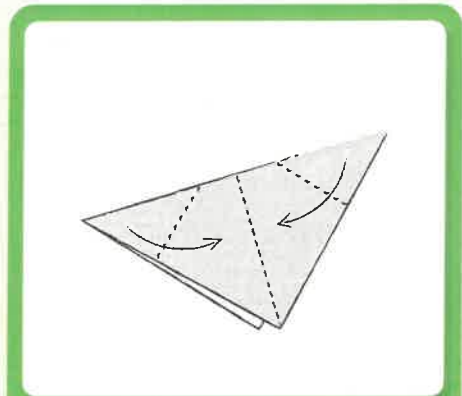
Dog



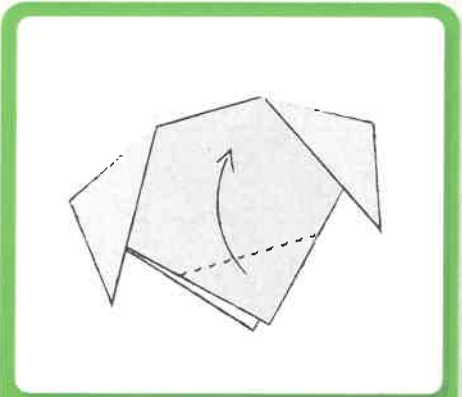
Step 1



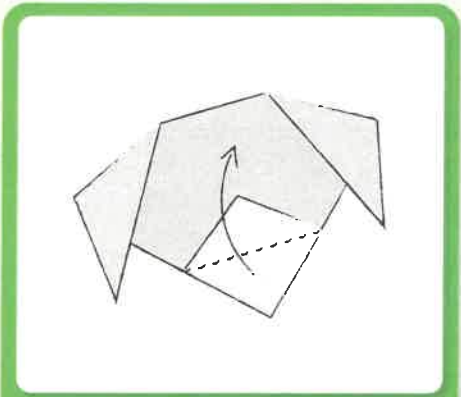
Step 2 – Fold to make a crease and fold back.



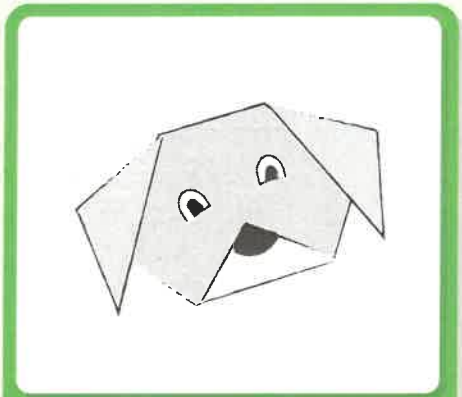
Step 3



Step 4



Step 5

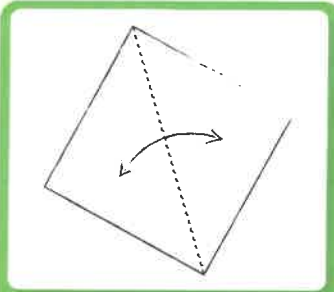


Step 6 – Add some eyes and a nose.

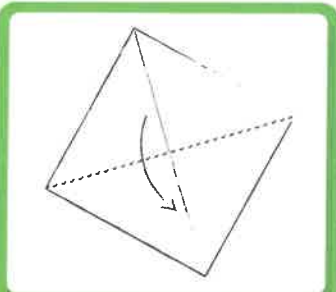
ORIGAMI

Animal Faces

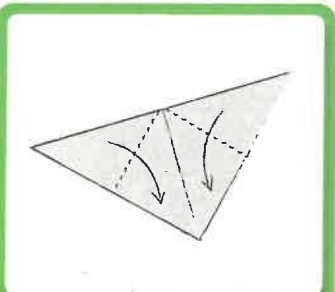
Koala



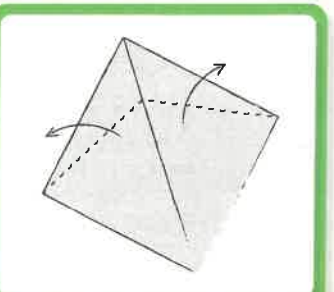
Step 1 – Fold to make a crease only.



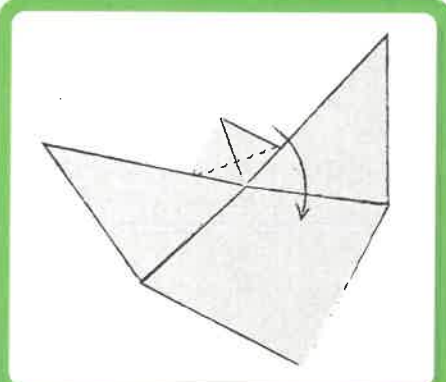
Step 2



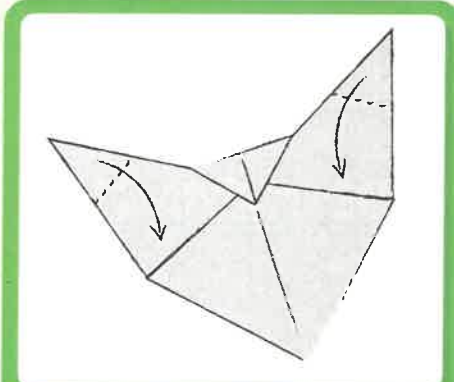
Step 3



Step 4



Step 5



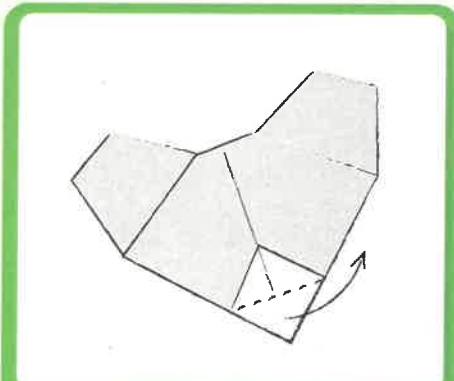
Step 6



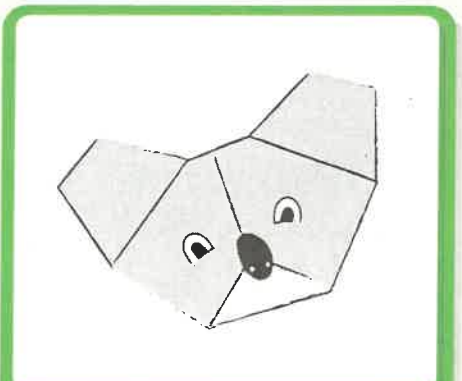
Step 7 – Turn the koala's face over.



Step 8



Step 9



Step 10 – Add some eyes and a nose.



Nature Scavenger Hunt

Remember to get permission if you go out on your own, and take a drink bottle, sunscreen, and a hat!

Head outside and see if you can tick off all of the things on the list, some you can collect and others you need to observe or listen for

FIND

- A flat stone
- A round leaf
- A feather
- A Y-Shaped Stick
- Some seeds
- A pine cone
- A weed



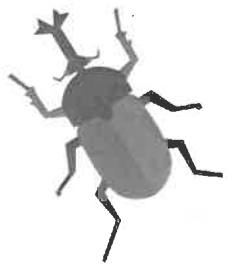
TOUCH

- Something spiky
- Something smooth
- Something cold
- Something warm
- Something slippery



SEE

- A hiding place for an insect or creature
- A place where ants live
- A bird's nest
- Some berries on a tree
- An insect
- A Spiders web



HEAR

- Something far away
- Something quiet
- Something loud
- Something man made
- A bird



SMELL

- Something pretty
- Something fruity



When you go outside and play in Australian National Parks and Nature Reserves there is lots of life out there living and playing and working away in nature too - and they are doing it in their homes and backyards so you have to be mindful of HOW you play in Nature.

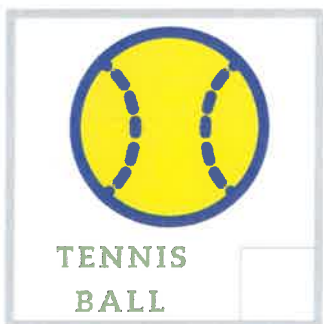
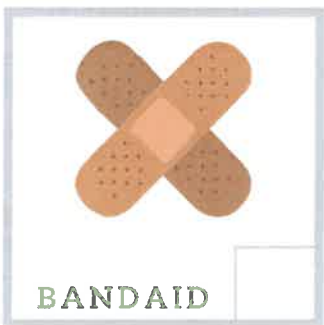
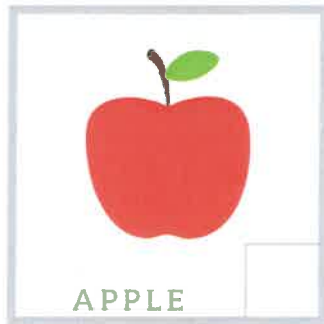
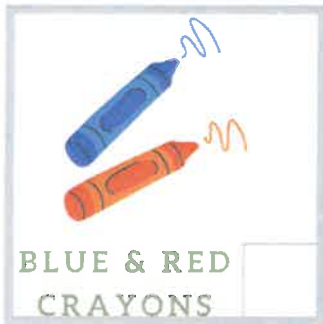


ACT
Government

Check out
www.natureplaycbr.org.au
for more outdoor activities
and age appropriate lists

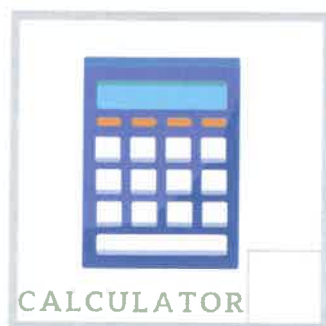
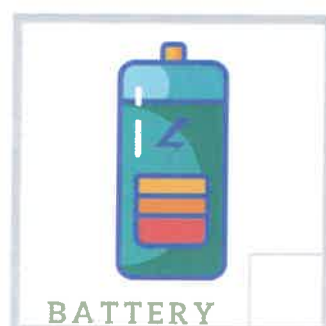
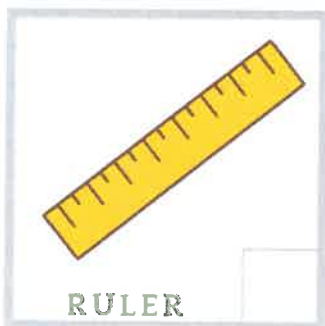
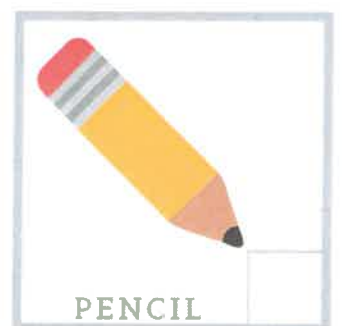
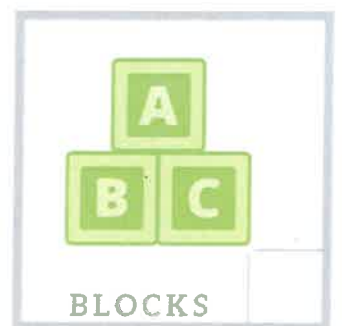
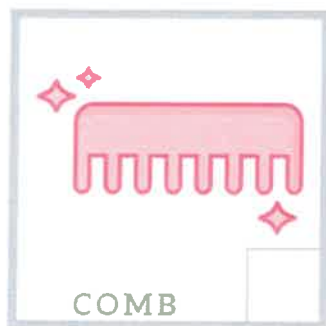
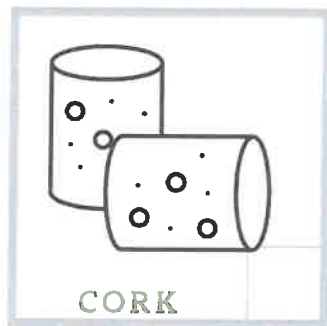
Indoor Scavenger Hunt

• CAN YOU FIND THEM ALL? •

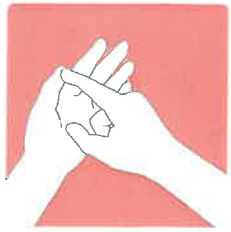


Indoor Scavenger Hunt

• CAN YOU FIND THEM ALL? •



= Auslan Alphabet =



A a



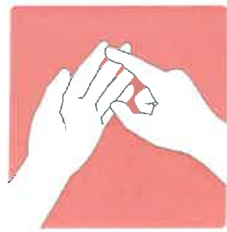
B b



C c



D d



E e



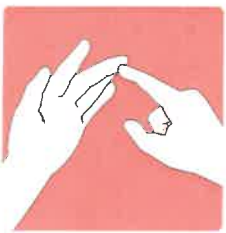
F f



G g



H h



I i



J j



K k



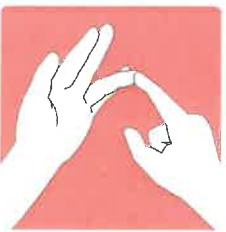
L l



M m



N n



O o



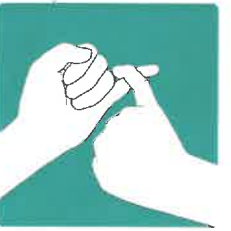
P p



Q q



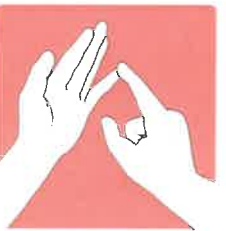
R r



S s



T t



U u



V v



W w



X x



Y y



Z z

