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Daily Contracts - Year Two

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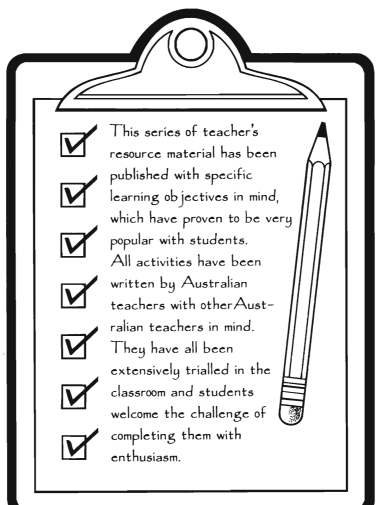
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Daily Contracts - Year Two

During my 17 years of teaching (the last 10 years in small schools) I have found the use of classroom contracts to be invaluable. The beauty of individual contracts is their flexibility which allows each student in the classroom to be working at their own level at the same time.

These contracts have been designed to work on many levels. Each contract page has an interesting point (which can be discussed at a whole class level), an exercise for the student to complete and built-in extension activities for fast finishers.

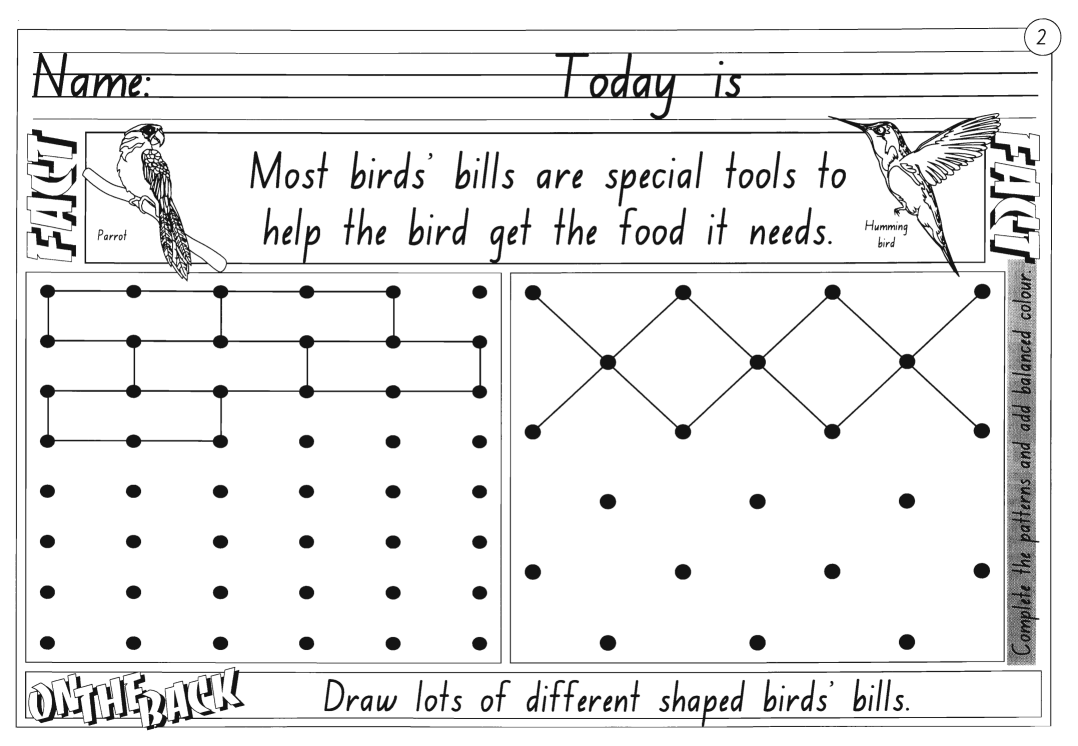
The focus of the exercises is on basic reading, writing and mathematics skills. There are numerous pages containing cloze exercises as well as self-correcting, high-interest activities from across the curriculum. In this volume I have placed an emphasis on animals and their diversity.

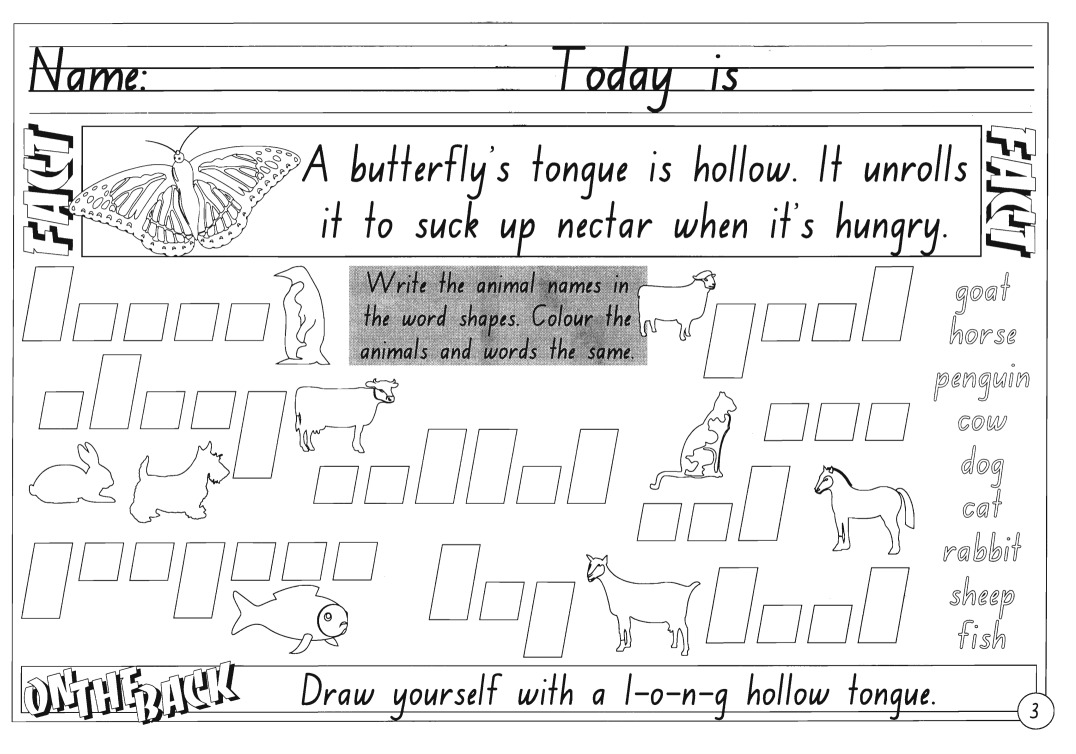
The concept of these contract sheets has been developed over my years of teaching, and I found them most valuable to use early each school morning. Typically after morning news or assembly the students would receive their sheet, and after reading through the day's fact, a lively classroom discussion would follow. The students would then work on the activity on the sheet, with fast finishers kept fully occupied by built-in supplementary tasks. This would allow the teacher to gather their thoughts and complete some morning house-keeping tasks, such as: roll marking, homework collecting, making sure all resources are gathered for the day's lessons, reading memos, reading notes, reading more memos etc. As most of the sheets are self-correcting and answers have been supplied for the others, monitoring a student's progress is not a chore.

The use of these Daily Contract sheets is only limited by the teacher's imagination. They are excellent resources for homework sheets, individual tasks, whole class activities, theme work and even projects. I hope that you find these resources as valuable in your classroom as I have over my years at the chalkface.



Name:			Today	15	
	\ All fish	have gills	s, which a	re used to	S. Fish
Dolphin	breathe w	ith. A dolp	phin doesn	't have gil	S. Fish
3 out of 4	10 out of 10	3 out of 9	I out of 3	2 out of 4	2 out of 5
4 out of 10	5 out of 6 Drai	v some fish	3 out of 6	15 swimming	





Vame: Today is



All living things come from other living things.



Word	Tens	Ones	Number
forty-seven			
sixty—six			
ninety-one			
thirty-four		_	
Fifty-eight			
one hundred and three			
seventy			
twenty-nine			
one hundred and twenty-two			



Draw some living things and some non-living things.

Name:	Today	is		
When we cough, gen at 100 k	rms can	travel	Think of others and always cover your mouth if you cough	
The thing that I like best about parties is the food. Playing with your friends is good, but the food is always at parties. Small meat, sausage rolls and		BOT		
frankfurts taste fantastic with and of tomato sauce. Fizzy and brightly coloured lollies of all are everywhere. Then, of course, we must not the best of all. The birthday	forget,		day, drink, ca t, types, game	******
Draw the right of	_: and wrong			5

You can get sunburn on a cloudy day. 80% of harmful rays are not stopped by clouds.



1	2	3	4	5	Colour 1, 5, 21, 25 green.
6	7	8	9		Colour 3, 11, 15, 23 red.
					Colour 8, 12, 14, 18 blue.
	12	13	14	15	Colour 7, 9, 17, 19 yellow.
16	17	18	19	1	Colour 2, 4, 6, 10, 16,
					20, 22, 24 orange
21	22	23	24	25	ال ال
					Colour 13 black.

Draw your teacher riding a skateboard.

Have you made a balanced symmetrical pattern?



Draw some animals using sun protection.

Animals need the energy stored why are four-legged dancers? Animals such poor dancers? Animals such poor dancers? Because they have two in plants for their survival. Draw a kangaroo bungee-jumping. Draw a longer pencil. Draw a bigger ball. Draw a smaller sun. Draw a shorter bat.

Draw some animals that eat plants.

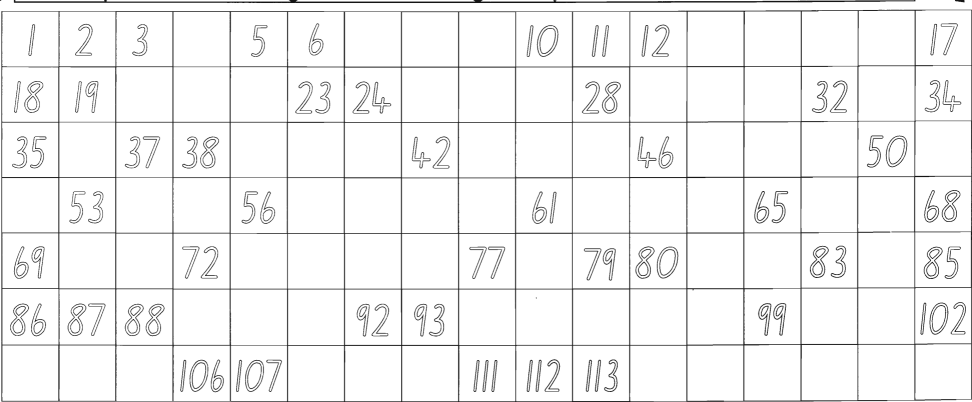
7

Today is



Colour all even numbers RED and all odd numbers BLUE.

Bees get nectar and pollen from plants. Plants are pollinated by bees. They help each other.





Draw a bee flying from a flower to it's hive.

Na	me:						Too	lay	is	 		
	The the b	large	est a whal	nima e (30	the Om	at <u>ev</u> long,	er liv 100	<u>ed</u> i	senes).	22/2	Bigger than	
1	2	3										14
2	4	6	8					_				
5	10	15	20									
1	3	5	7									
10	20	30	40								,	
			,	Drau	you	ırself	standii	ng n	ear a		blank s le.	quares.

Invertebrates are animals without backbones (insects, spiders, worms etc). words under ten

The longest river in the world is the Nile, twice as long as the Murray. Pyramid Nile, twice as long as the Murray. Join the sentences. Dur new car my dog on Sundays. Draw a picture My cubby is like to wash using the class computer. for each one. on our excursion. 4 We visited the zoo built from old boxes. 5 It is good fun is bright and shiny. Draw yourself swimming in a river.

Nar	ne:		Today is		
	There may be animals in on	20 million le square met	microscopic serve of soil.		
	Emily Symphonic States of the	Autumn months are:			
		M			
		Why do soldiers like autumn so much? Because of all of the leaves.	Draw an	autumn picture.	
	Thies	Draw a large o	group of imagin		

Nam	e:	To	day is	
	` /	ores are animals f foods, both plai		I love a healthy salad.
		Summer months are: D		
	STIPLE A	A small child looked at her peeling sunburn in the mirror and said. "I'm only seven years old and I am wearing out already." Te you an omnivore?	Draw a sum	

Nar	Me:		Today is	
	more March	Polar animal	s have a thick	k layer of them warm.
		Winter months are:		
		What can you still keep, even if you give it away? A cold.		
	IBAUL	Draw yourself u		winter picture. Jer of fat.

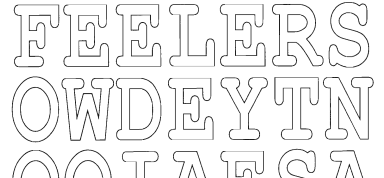
Name:			To	day	15		
		Australia of native	has many lizards	more than b	types pirds.	My What do y sick reptile? An illigator.	ou call a
SPRING			ring nths re: 				
	MEN	How many	breaths di			spring pic one min	

Today is



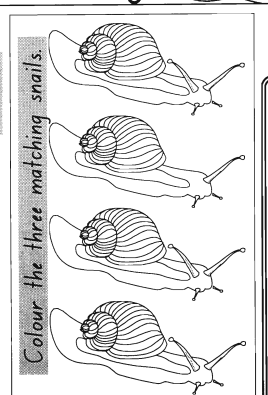
A snail moves using its foot.

A snail's shell grows with its body.



Find these words in the puzzle and colour them.

snail
foot eyes
slide slide leaf
slow last



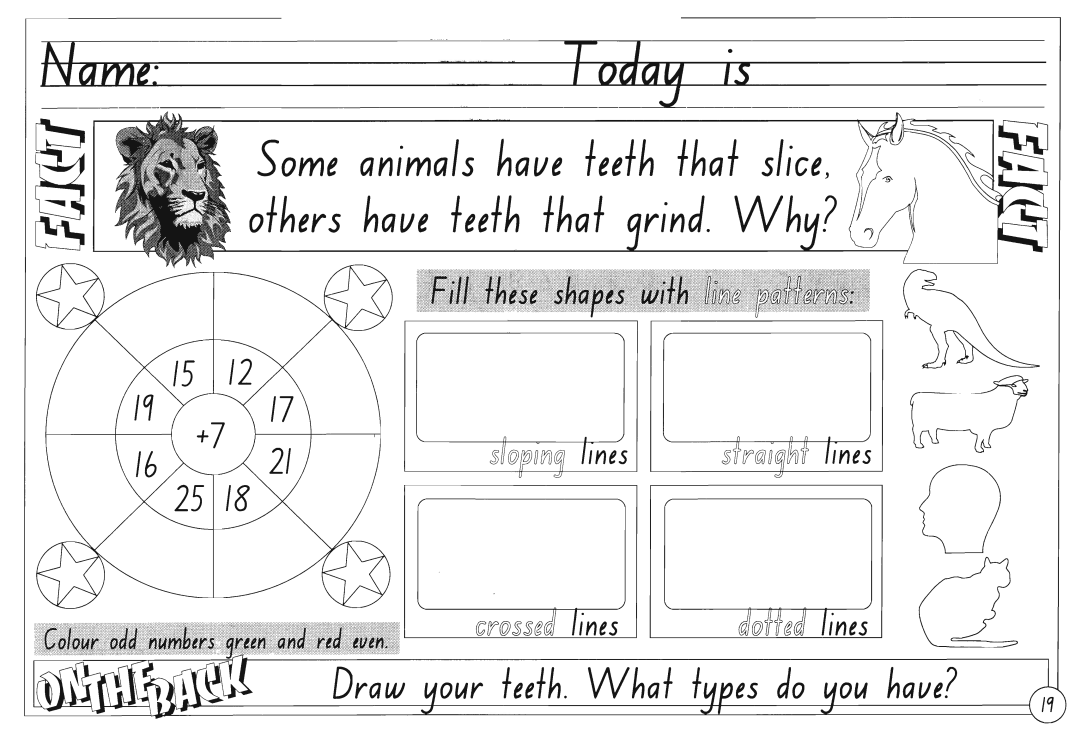
Draw an elephant on a trampoline.

MILLANDER

Make a pattern using the shape of a snail shell.

Name: Today	·
There are over 8 000 different types of roses.	
 The sun blazed down on us. I love lush grass in the yard. The mandarine was ripe and There was no moon and the night was 	uniform. brown green black yellow white orange blue Fit the colour words into the sentences. Unscramble the paint colours and apply the correct colour paint.
This hole was dug by a large A zebra has black and stripes. klabe regne Draw a vase full of dis	fferent roses.

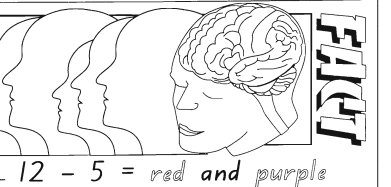
Name:	Today is	18
E 8	spider has 2 body parts, legs and six or more eyes.	
Draw a spider water-skiing.	Draw a colour to there he of this to	the alf
offisies	Draw yourself with 8 legs and six eyes.	



oday is



Humans are probably the most intelligent animals on earth.



$$9)$$
 5

$$7 - 9 = yellow and red $7 - 5 = green and orange$$$



Draw a list of the smartest animals in the world.

Name: Today is
Crocodiles are close living relatives of dinosaurs.
If dinosaurs were
Draw a crocodile and a dinosaur at a picnic.

		٦
1	1	
•	_/	
/	_	

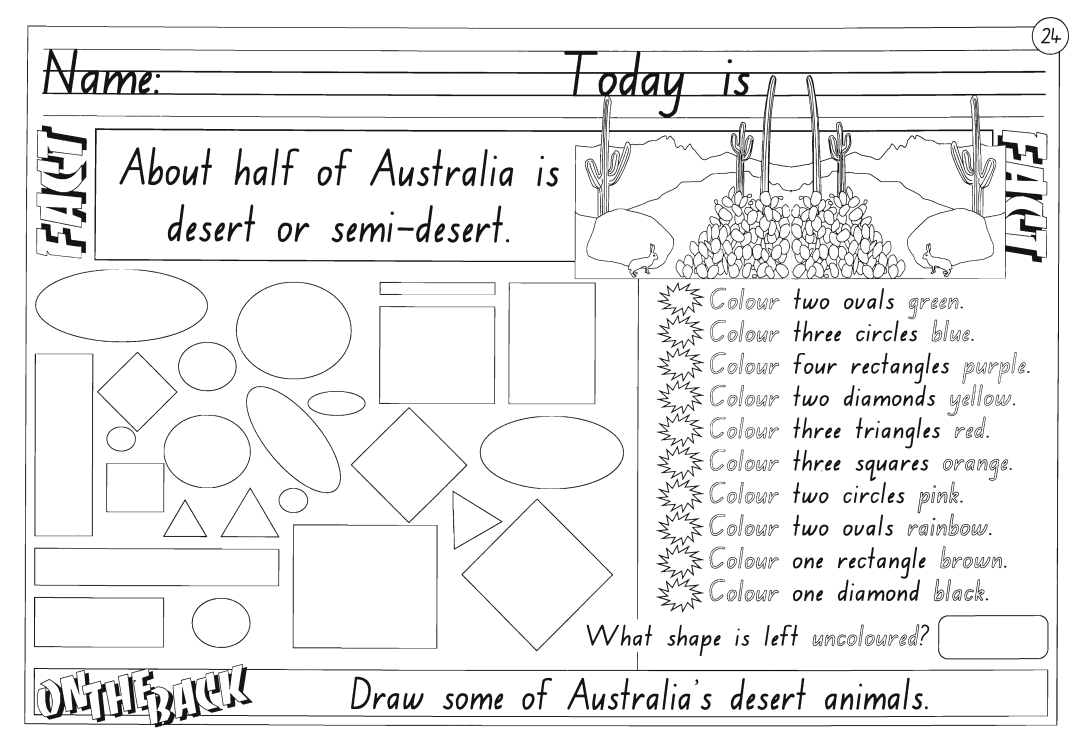
Name:	Today is
The Goliath 90 centimetres	frog from Africa can be long. This is mainly legs.
A page is part of a A wheel is part of a	lake Draw a frog . shirf tap-dancing.
Bread is part of a	book
A roof is part of a Rain is part of a	house soil
A wing is part of a A button is part of a	sandwich . dance
Water is part of a Music is part of a	plane
Worms are part of the	thunderstorm
Draw som	e different frogs.

Name:			Today		5	
STOP	n Austro plants	alia there and 60 e	are 180 endangered	eno dar	dange nimal	s. STO
	Draw and	solve these num	nber stories:			Use colour to mo
3 lots of 2 birds				= 6	birds	
2 lots of 4 pies			:	=	pies	
3 lots of 3 houses			:	=	houses	y w s
4 lots of 2 cats			:	=	cats	R. P. S
3 lots of 4 trees			:	=	trees	
4 lots of 3 cups			:	=	cups	

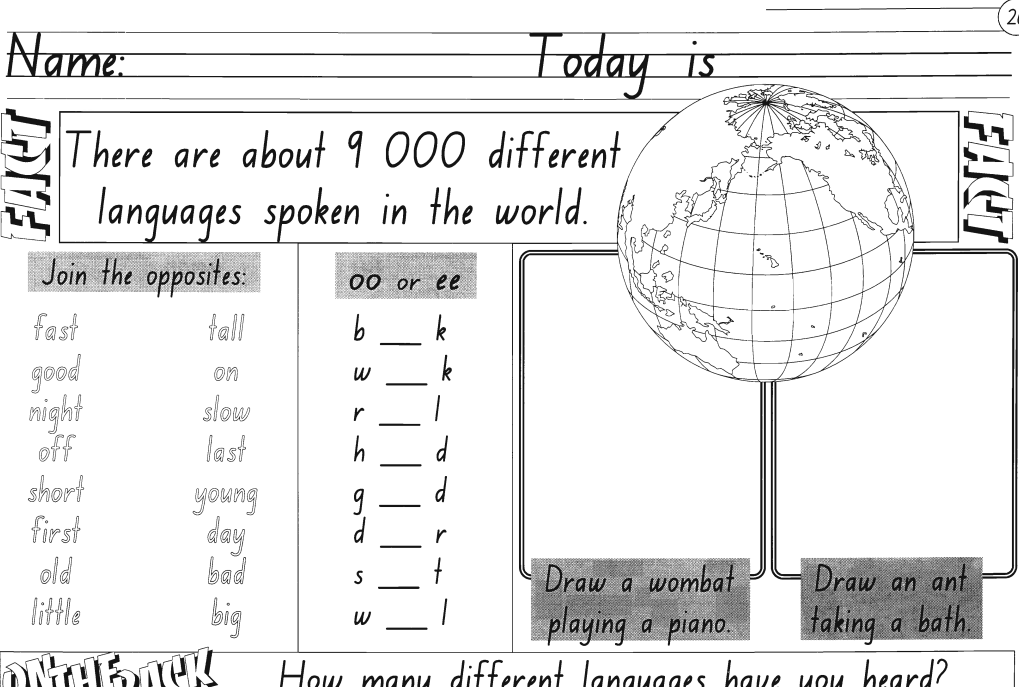
out Bull

Make some of your own number stories.

23



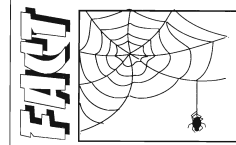
Name: Today is
Oranges have five times the Because the pips went. An orange telephoned a friend, but the other orange did not give her the message. Why? Because the pips went.
amount of vitamin C than apples.
On my way from school I have to walk
up a steep It takes a long I am very when I get to the top.
Walking down the other side is easy. Sometimes
that big hill.
time, hill, bottom, run, home, tired.
Draw 1 Going up the hill. 2 Running down the hill.
Draw all of your favourite fruit in one bowl.



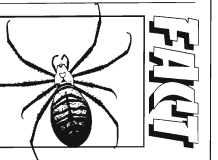
How many different languages have you heard?

Name:	Today is
All insects here feelers. N	ave six legs and two Most have wings.
11 12 1 10 2 9 3 3 8 4 7 6 5 6 - 30 9 - 3 9 - 3 9 - 3 8 4 7 6 5 9 - 3 9 - 3 9 - 3 7 6 5 7 6 5	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
11 12 1 10 2 9 3 3 8 4 7 6 5 4 30 5 30 6 5 7 6 5 8 7 6 5 8 7 6 5	$\begin{pmatrix} 2 \\ 3 \\ 4 \end{pmatrix} \qquad \begin{pmatrix} 2 \\ 4 \\ \end{pmatrix} \qquad \begin{pmatrix} 4 \\ 4 \\ \end{pmatrix} $
Draw son	me strange and crazy insects.

Today is



Some spiders can dive into water to catch small fish and insects.





20 + 7 =

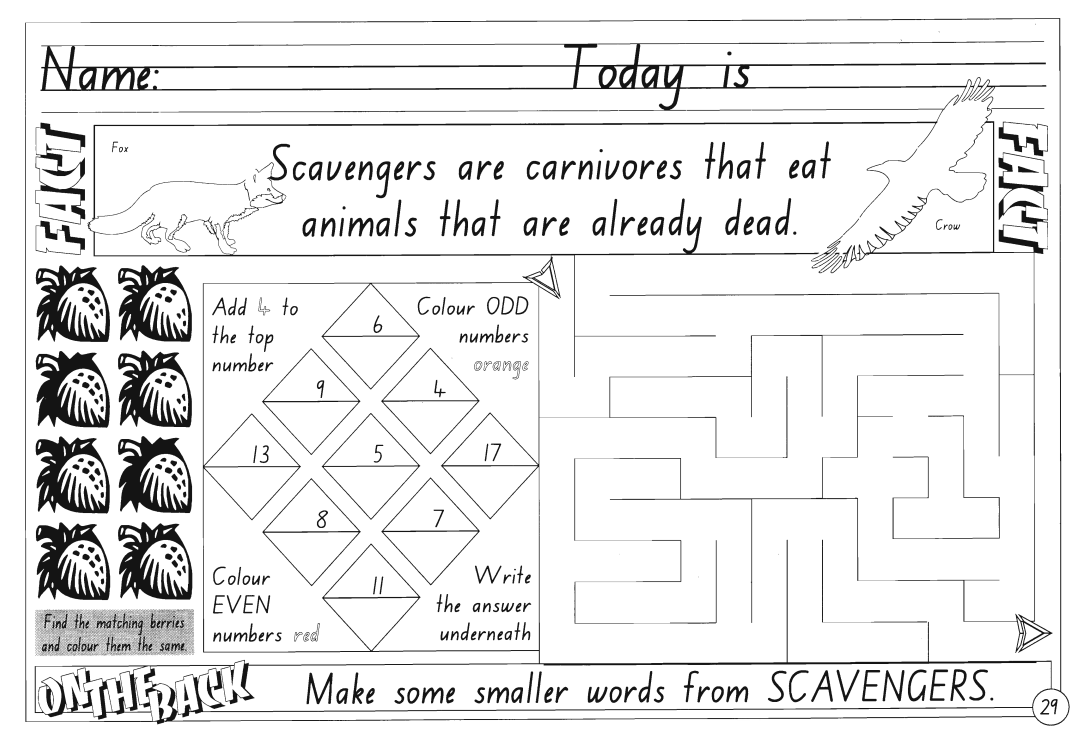
$$70 + 2 =$$

$$100 + 30 + 4 =$$

fly maggot spider caterpillar butterfly moth



Draw a helpful spider catching insects in its web.

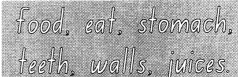


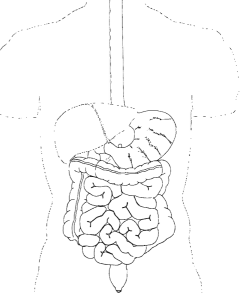
No	ime:			To	day is			30
	Tiger	Predator other		_	ores that	<i>/./</i> ***********************************	Bear	
و	3,	5, 7,	9, _		13,	15,		
19, _	21,		<u> </u>	27,	29,	31,	33, _	
35,	37, _	39,		43, <u> </u>	45,			
51,	53, _	55,	57,	59,	61,	63,	65, _	
67,	69,	71,	73,	75,		79,		
83,	85, _	87,	_ 89,	91,	93,	95,	97, _	
99,		103,	105.		107,	109,		
113,	115,				21,			
		Predators						

Name: Today i.	5
The adult human body 100 000 kilometres of	contains over blood vessels.
Day and, your heart beats at about 70 times every It pushes blood around your Your blood is mostly made of a watery fluid called plasm In the plasma are blood cells, which carry oxygen, and white blood cells, which kill Your feeds and protects you, it also carries away waste material. Minute, body, blood, red, germs, night.	
ONTINE Draw yourself when you are sick a	nd when you are well.

Name:	Today is
	You will eat about 50 000 tonnnes of food in your lifetime.
All of the food that you into little pieces so that your body your grind it up and	must be broken food, eat, stomach, y can use it. First, teeth, walls, juices.
your grind it up and	mix it with a liquid

called saliva. When you swallow, the food travels down into your _____. Here it is squeezed and mixed again, and more _____ are added. These juices help to break down the _____ even more. This mixture goes through long tubes called intestines. The dissolved food passes through the tube _____ and into your blood.







Draw your favourite foods.

Name

Today is



Conservation means caring for animals, habitats and resources in the environment.

Colour the grids to show the problem and complete the answer.

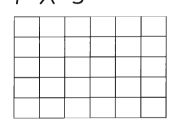
$$3 \times 3 = 9$$

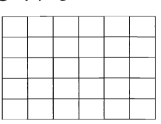


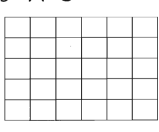


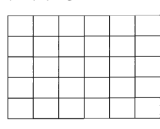


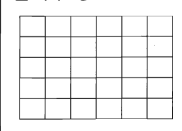




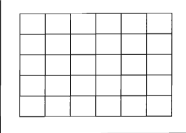








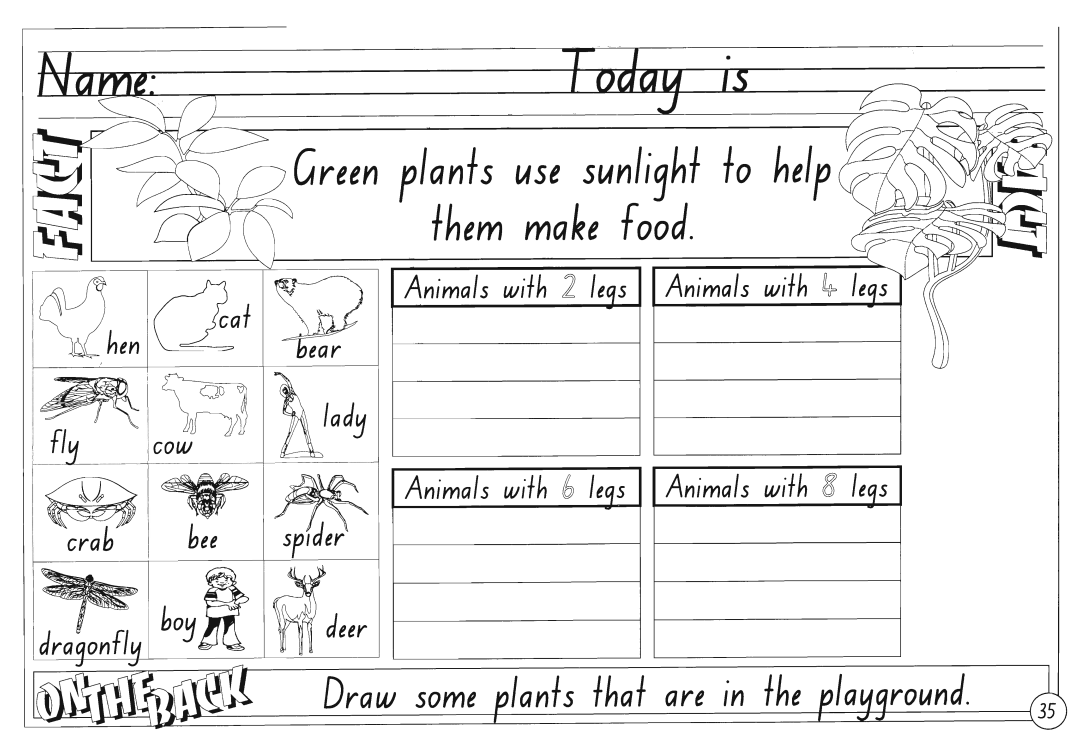
$$3 \times 7 =$$





. What animals can you care for in the playground?

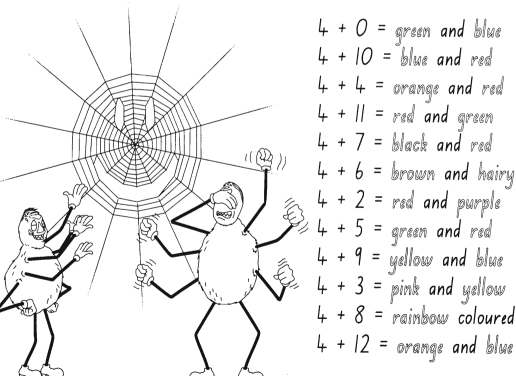
Name: Today is
Animal hooves are made of hard, horny tissue like fingernails only thicker.
How many wheels on 4 cars?
Colour half of the cars blue. Colour half of the cars red. How many wheels in this row of cars? How many cars?
How many cars can be made with 20 wheels?
How many wheels on 2 cars? How many wheels on 5 cars? How many wheels on 3 cars?
Draw some animals that have hooves.



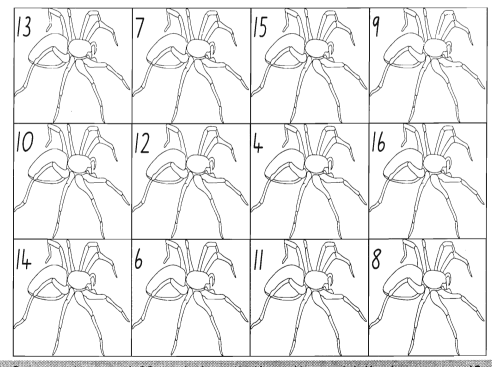


The trapdoor spider builds a silk-lined burrow with a hinged lid.



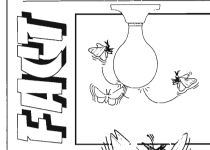


```
4 + 0 = green and blue
     4 + 10 = blue and red
     4 + 4 = orange and red
     4 + 11 = red and green
     4 + 7 = black and red
     4 + 6 = brown and hairy
     4 + 2 = red and purple
     4 + 5 = green and red
    4 + 9 = yellow and blue
4 + 3 = pink and yellow
     4 + 8 = rainbow coloured
```



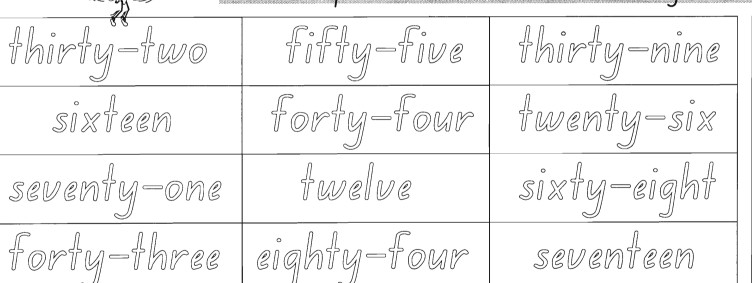
One spider is different to all the others. Which one is it?

Draw some spiders, remember they have eight legs.



Nocturnal animals rest during the day and hunt for their food at night.

Cut and paste the number labels so they match.



fourteen

		()r
39	84	55
	17	26
32	68	12
43	13	71
16	22	

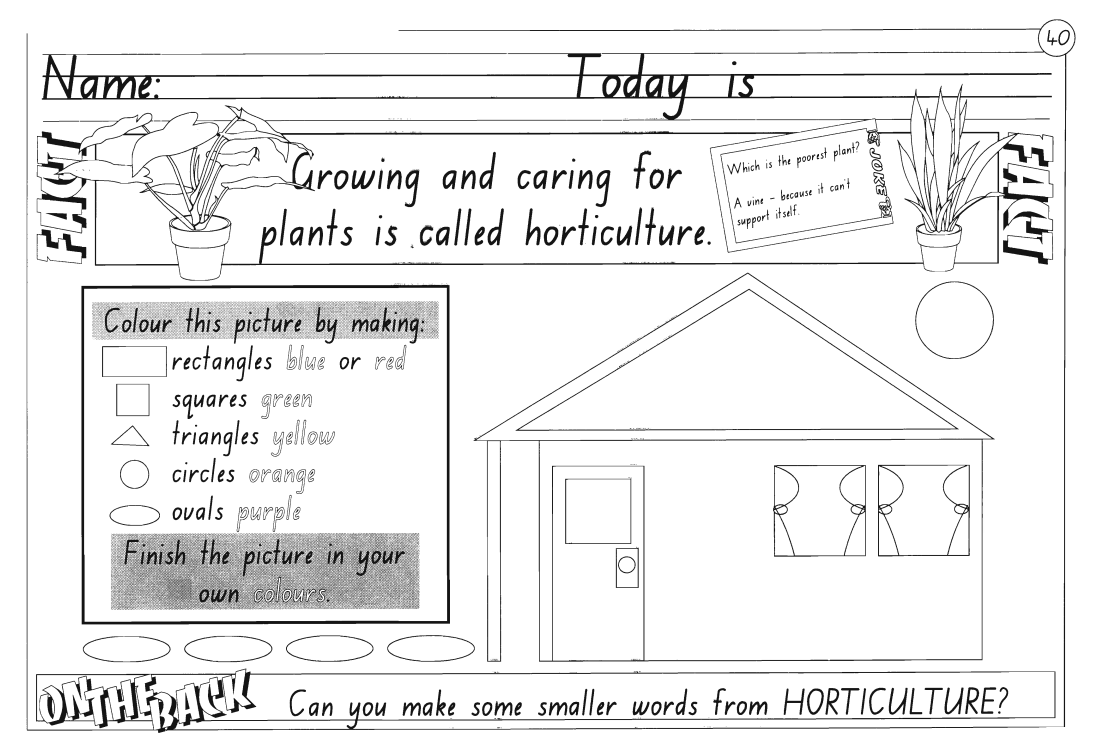


Ihirteem

Draw a list of some nocturnal animals.

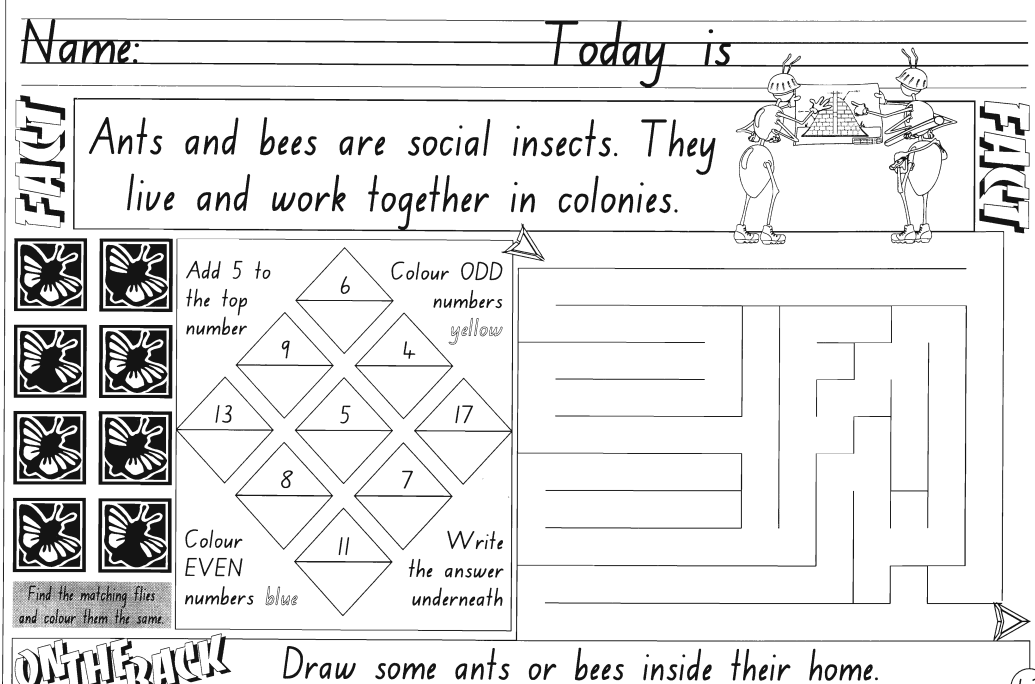
twenty-two

Name: Today is	
There are 1 000 000 insects for every person on the earth.	or
I have fingers altogether. Draw an alien sitting at your school de	sk. ten
The dog has legs.	one
The number before eight is	eight
The hens only laid egg today.	four
I have ears.	l fwo
A triangle has corners.	nine
I have toes on each foot.	seven
Half a dozen eggs is	three
A spider has leas.	si x
A spider has legs. Three lots of three are	J five
Draw some different insects that you have seen). (3°

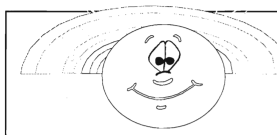


Name: Today is		
The oldest zoo in Australia is Melbourne Zoo (started in 1862).		
Draw and solve these number stories:		
3 lots of 2 baseballs	= 6	baseballs s
3 lots of 3 basketballs] =	baseballs basketballs
4 lots of 2 candles	=	candles 3
5 lots of 2 dogs	=	dogs
4 lots of 3 hats] =	hats 8
4 lots of 4 pencils] =]	pencils
Draw your favourite zoo	animal	S. (4

Name:		Toda	y is	(42
Many rainfore.	plants and a sts have yet	nimals living to be discov	in jered.	
Draw a snake riding a bicycle.		Write the words in Colour the shapes to black yellow	he word colour. Ped	
		brown J pink	purple blue green	
ONTHAME	Draw you	r own imagina	iry undisco	vered animal.







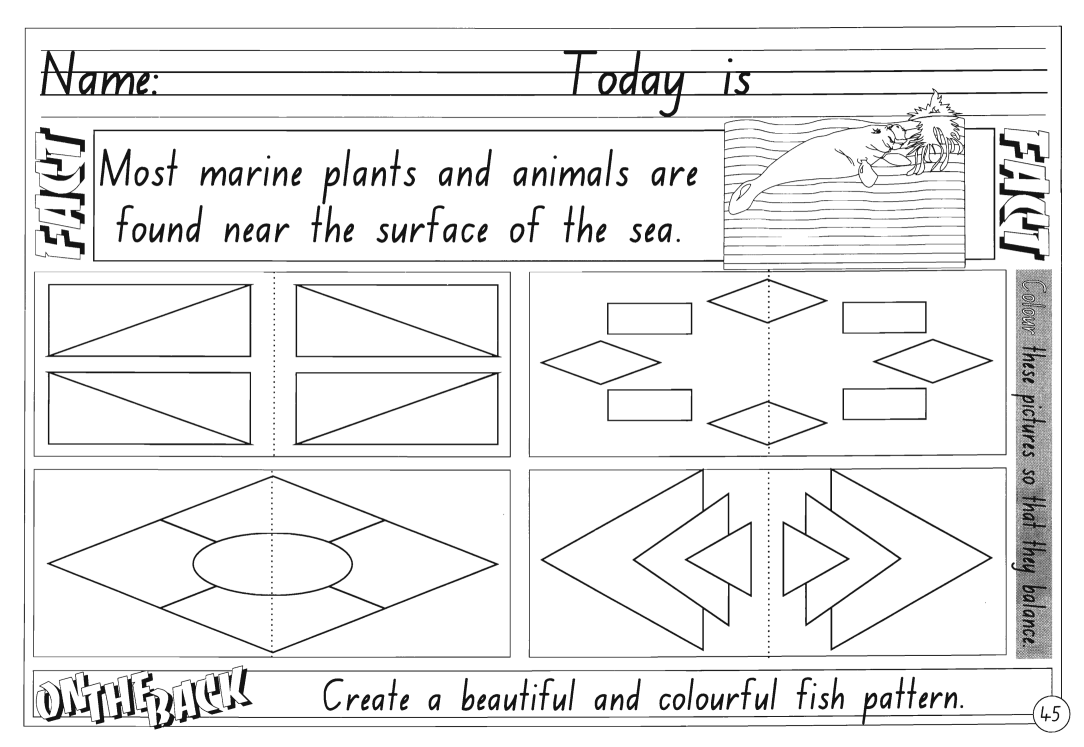
Plants capture the sun's energy and use it to make their own food.



	<u> </u>	Ĺ, 6,	8,		12,		6, _	
18,	<u> </u>	_ 22,	2L,	26, _	_ 28, _	_ 30, _	32, _	
34,	<u> </u>	_ 38,	ĻO,	L2, _		46, _	48, _	
50,	52,	54,	_ 56,	58, _	_ 60, _	62, _		
66,	68,	70,	72,	74,	_ 76, _	_ 78, _	_ 80, _	
82,	8L,	86,	_ 88,	90, _	<u> </u>	94, _	<u> </u>	
98,	100,	102,	104,)(06,	108,	_ 110, _	
112		116	118	12	0.	122.	124	



Draw your favourite plants. Some to look at, others to eat.



Name: Today	is (4)
Our oxygen is mainly made by micros plants living near the surface of the	scopic sea.
Colour half of the shapes to solve the problems Half=	Altogether=
Half= Half=	Altogether= Altogether=
Half=	Altogether= Altogether=
Draw yourself swimming with	h the fish in the sea.





The longest ribbon worm ever found was 55 metres long. It was not found in an apple.



I grow crops for your food.

I provide books for you to read.

I protect the environment from fire.

I help you to learn.

I help to keep you safe.

I help you look after your teeth.

I help to keep you well.

I help you to keep safe at the beach.

I help you to develop sporting skills.

Police Officer

Lifesaver

Librarian

Fire Officer S

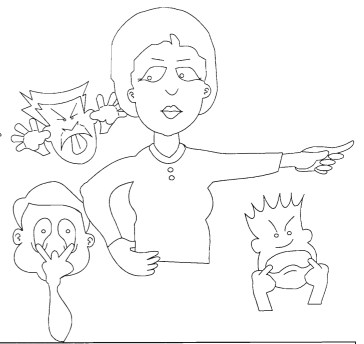
Teacher

Doctor

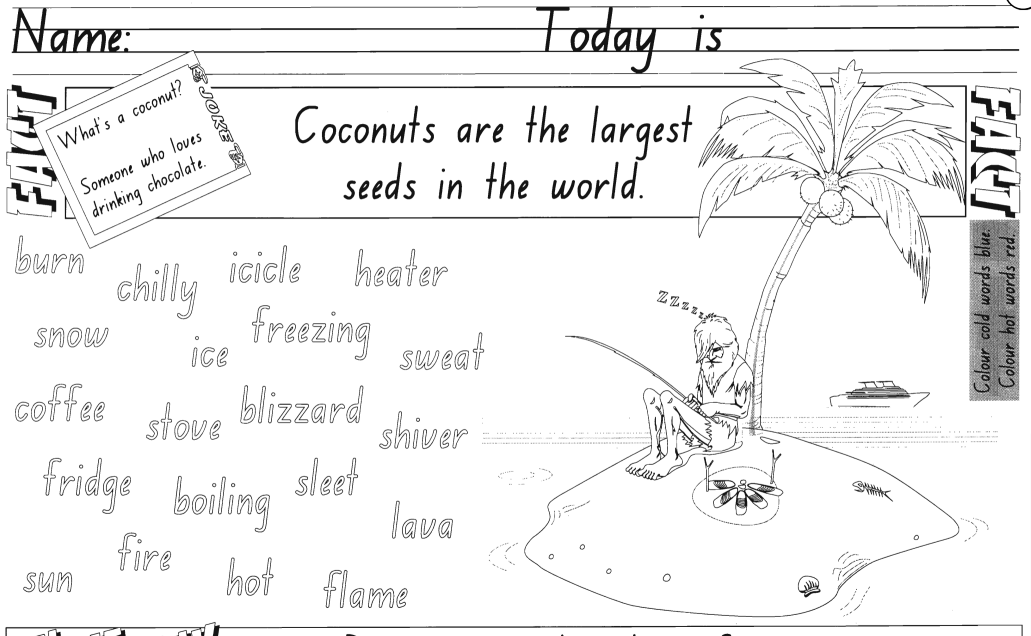
Coach

Farmer

How does your teacher feel when you are naughty?

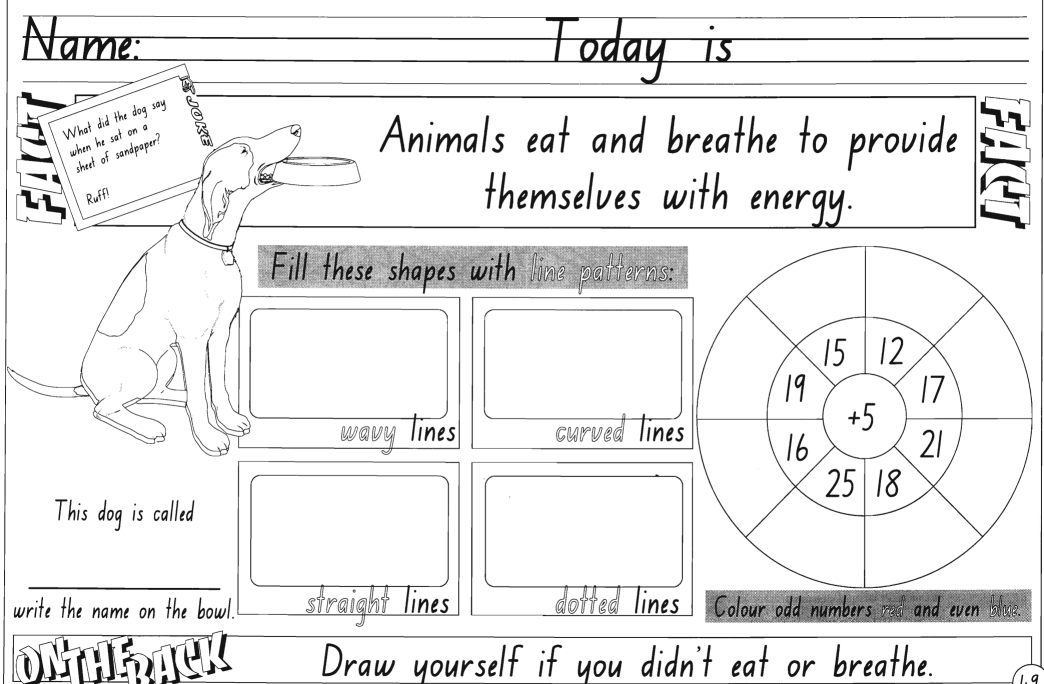




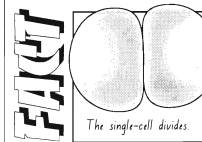


OUTPORTER

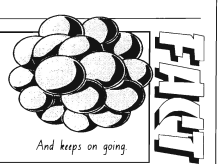
Draw a coconut cartoon of your own.

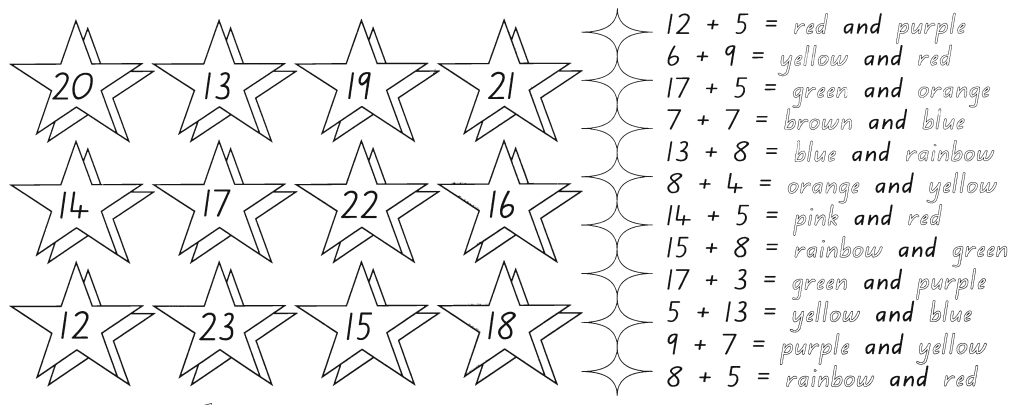


Today is



Almost every animal (including you) begins life as a single-celled egg.





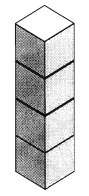
orthogen

Draw and label some baby animals.

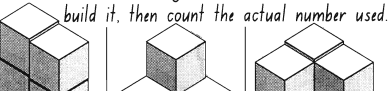
Name: Today is	
The eyes of a fish are always open because it has no eyelids. Balloon Fish (Do not pat)	
Colour sets of blocks with the same volume the same colours. Draw yourself without eyelids. Would you like it?	— (51)



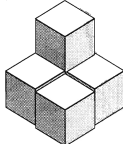
Reptiles have scaly skin and lay hard-shelled (leathery) eggs on land.



My estimate

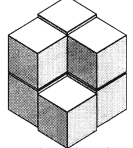


My estimate



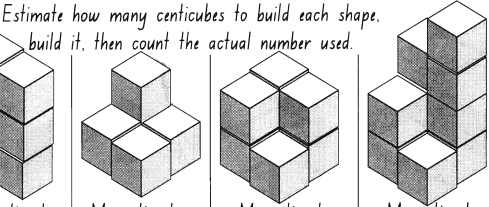
My estimate

Actual number | Actual number | Actual number



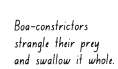
My estimate

Actual number



My estimate

Actual number





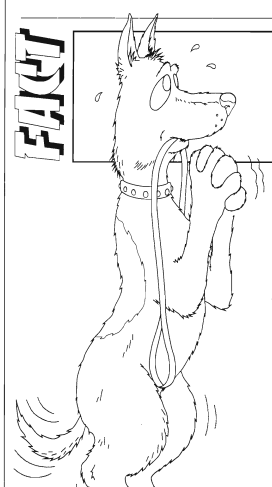
Some sea snakes are very deadly.



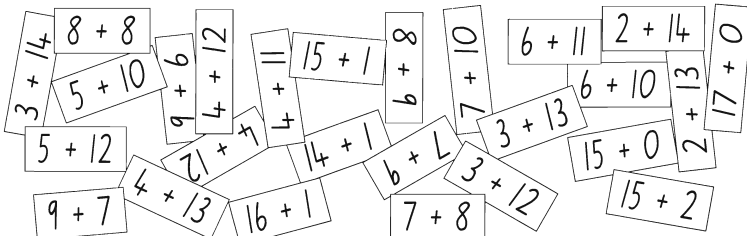
Draw and label a list of reptiles.

Zoos save some kinds of animals by bringing males and females together. Use colour dogs and their bowls. Draw your favourite zoo animals.

Today is



A pet is an animal that lives with you. It should be looked after properly by you.



If the answer is 17

RED

If the answer is 16

BLUE

If the answer is 15

GREEN

ON THE PROPERTY

Regular exercise is important to your pet.

How do you look after your pets? Draw them.

Plants and animals are both living things. Animals can move by themselves, plants can't. Colour all: three-sided shapes blue two-sided shapes green four-sided shapes purple one-sided shapes yellow five-sided shapes red six-sided shapes orange How many shapes altogether? Draw some living things from each category.

55

Name:	Today is	(5 <i>t</i>
	An earthworm eats its way through the ground. It feeds on bits of rotting plants.	
	Fit the number words from one to ten into their shape.	
	Colour even number shapes green and odd shapes blue.	
officer	Make some smaller words from EARTHWORM.	

Name:	Today is
2.72 me	tallest man was so why does a tall man eat tres in height.
The lizard lost her	Find and write 21 'f words on the back. Collar
The car lost its The kangaroo lost her The tap lost its The computer lost its The bike lost its The book lost its The lady lost her	fire Sound in feathers engine tail washer page hat pedal
The dog lost his The bird lost her	ou were the tallest person in the world.

Name:	Today is
GERMS GE	When you sneeze, germs travel FRMS from your nose at 160 kph.
	My favourite show onis "The". Bart is the
OUTILIBUELL	Draw a large collection of germs.

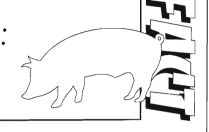
Vame: All living things are made up of cells, the smallest units of life. Like a city is made from different houses a body is made from different cells. 15 volleyball golf ball bowling ball 16 beach ball tennis ball soccer ball Colour odd numbers yellow and even red.

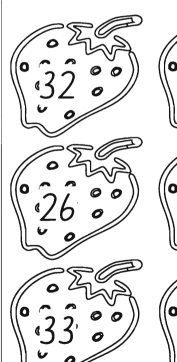
Draw some creepy, horrible, unfriendly germs.

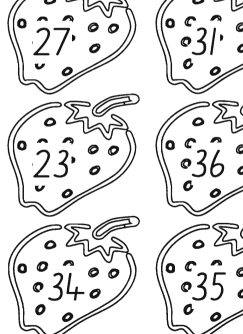
Today is

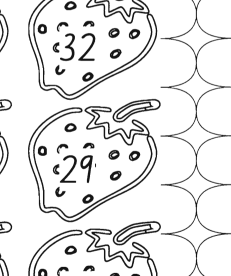


Our most important farm animals are: cattle, sheep, poultry, pigs and goats.









$$22 + 5 = yellow$$
 and blue
 $27 + 9 = rainbow$ and red
 $27 + 5 = purple$ and $yellow$
 $27 + 7 = yellow$ and red
 $23 + 10 = red$ and blue
 $28 + 4 = orange$ and $yellow$
 $24 + 5 = green$ and $orange$
 $29 + 8 = rainbow$ and $green$
 $28 + 3 = green$ and $purple$
 $20 + 3 = pink$ and brown

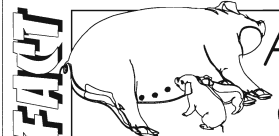
+ 6 = blue and rainbow

22 + 4 = red and purple

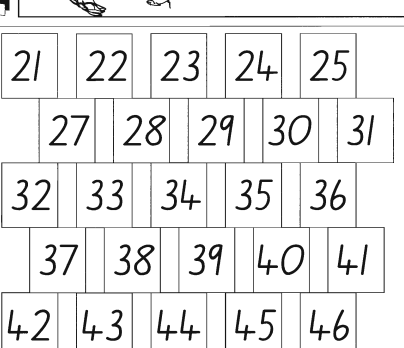


Draw a list of our important farm animals.

Name: Today is



All baby mammals drink milk that comes from their mother's bodies.



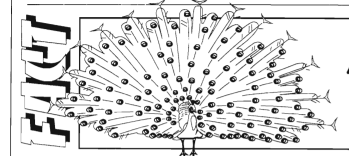
16 3	8 15 6
1 18	5 4 19
20 11	12 7 2
13 14	17 10 9

Colour even numbers red, odd blue.

Colour even numbers yellow, odd green.

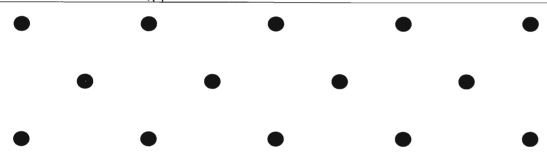


Draw some kittens or puppies drinking milk.

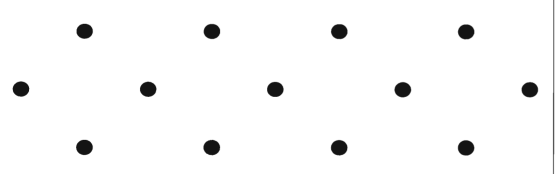


All birds have feathers. Birds are the only animals that have feathers. only animals that have feathers.





Join the dots and use colour to make a beautiful balanced design. Don't leave any gaps.

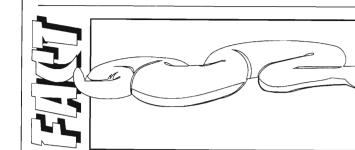




Make some smaller words from KOOKABURRA



Draw a large bird with lots of beautiful feathers.



Every few months a snake grows too big for its skin so it crawls out of it.



Colour every problem green that has 9 as an answer.

Colour every problem red that has 8 as an answer.

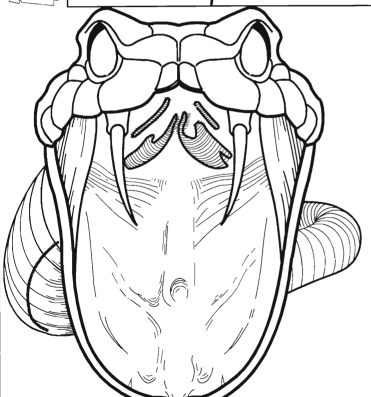
Draw some funny uses for old snake skins.

Today is



Snakes don't chew their food, they can open their mouths wide and swallow it.





ZRATSORF IGSDPIR ILZARDSO WORMICIG TRABBITS

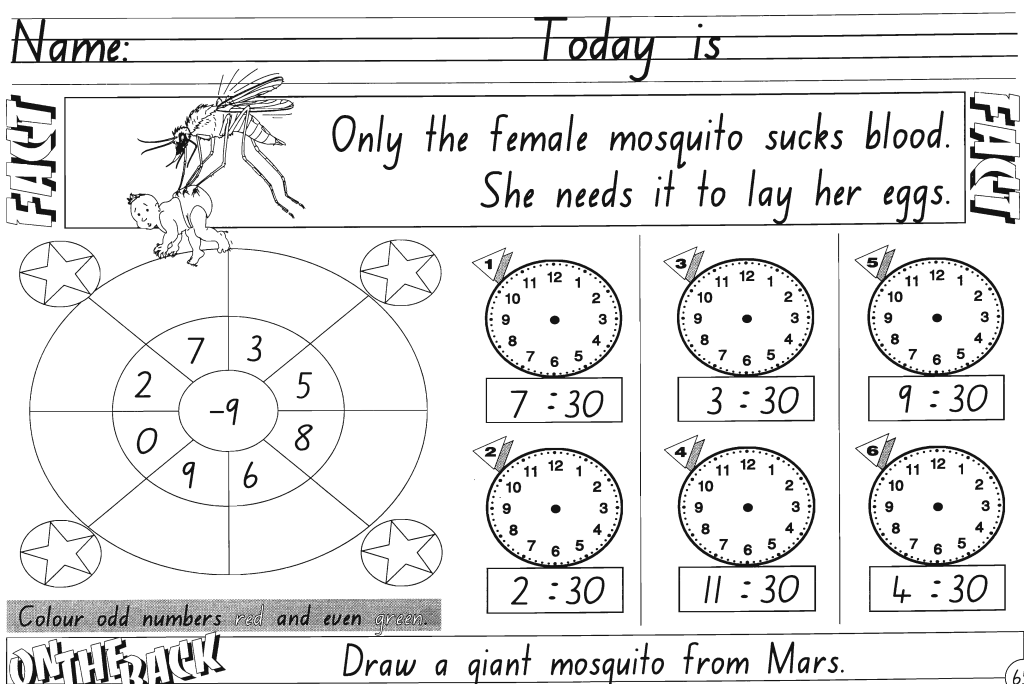
These animals are on a snake's diet:



rats lizards birds rabbits frogs worm mice eggs

on all the

Draw a snake that has swallowed lots of food.

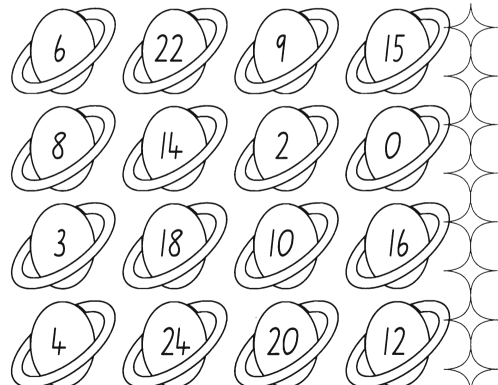


Foday is

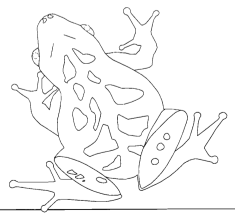


Amphibians are born in water (with gills) but live on land when they are grown up.



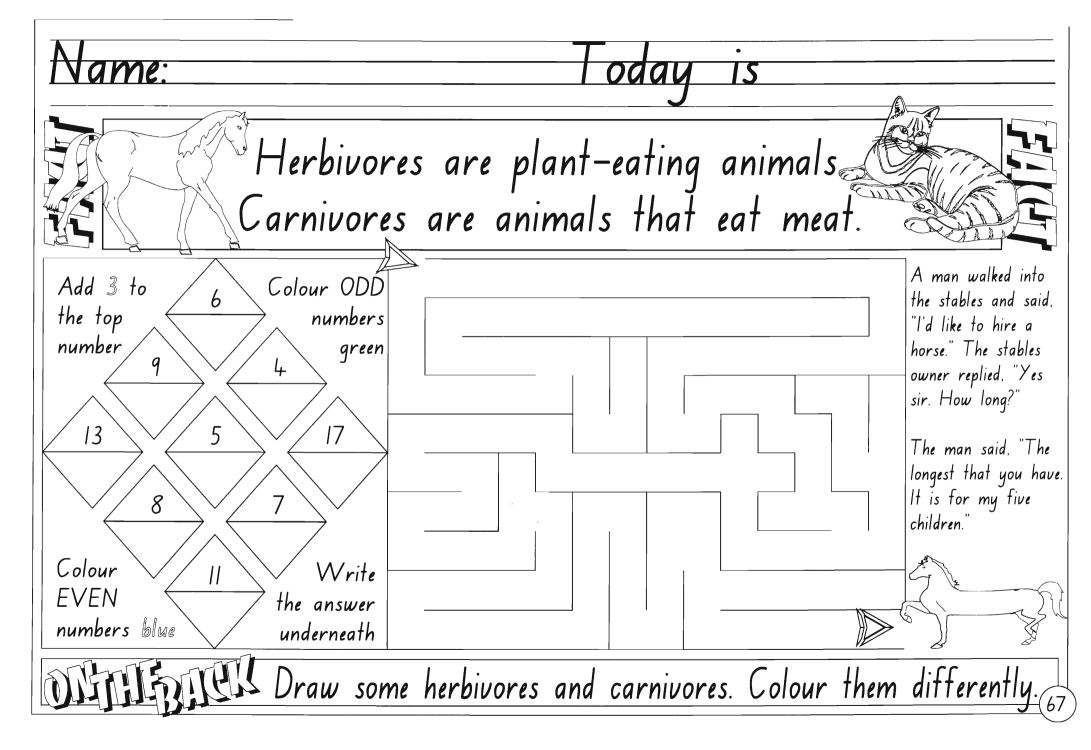


2 X 2 = blue planet, black ring 2 X 5 = yellow planet, orange ring 7 X 2 = purple planet, blue ring 3 X 2 = brown planet, rainbow ring 3 X 4 = green planet, red ring 2 X O = pink planet, brown ring 3 X 5 = rainbow planet, red ring 4 X 2 = red planet, yellow ring 10 X 2 = orange planet, red ring 3 X 3 = black planet, purple ring 1 X 2 = green planet, rainbow ring 3 X I = yellow planet, black ring 2 X 8 = pink planet, purple ring 11 X 2 = orange planet, blue ring 9 X 2 = blue planet, red ring 2 X 12 = green planet, yellow ring



on men

Frogs are amphibians. Make a frog pattern.





You should eat from each of these 4 main food groups each day.

Diner: What are these coins doing in my soup?
Waiter: You said that you would stop eating here unless there was some change in your food.

Write or draw some more examples for each food group



dairy products

meat (protein)

grains





fruit and vegetables



Draw a picture of your dinner last night. Was it healthy?

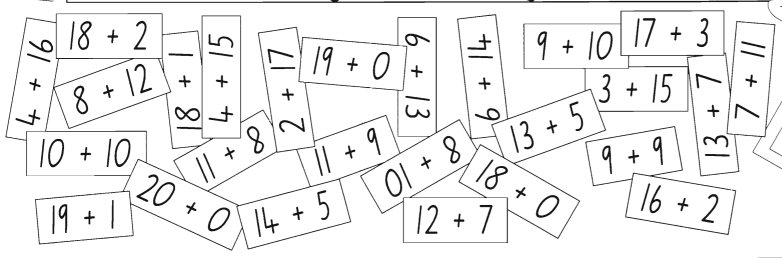
Name:	Today is
Bert: What is a tortoise? What the teacher did in school today.	Reptiles are cold-blooded. Their bodies are the same temperature as their surroundings.
Colour all answabove 10 red and answers below 10 blue.	9 X2 7
OFFISALL	Do you know the difference between a furtle and of fortoises. Draw yourself twice - boiling hot and freezing cold.

Name:

Today is



Ostriches do not hide their heads in the sand. They are looking for insects.



If the answer is 20

RED

If the answer is 19

BLUE

If the answer is 18

GREEN



Draw yourself with your head in the sand.

Name:		Today	j 15	
Toads ha	are fatter tl ve shorter k	han frogs and back legs.	Where do frogs sit? On toadstools.	
11 12 1 10 2 9 • 3 8 4 7 6 5	11 12 1 10 2 9 • 3 8 • 4 8 • 7 6 5	9 • 3 8 4 9 • 5 9 • 7 6 5	7 - 4 = 9 - 4 = 11 - = = 1	=
		3 -00	+ 5 + 5 + 5 - 5	= 8 = 11 = 2
outil built	Draw	a pretty frog	and an ugly frog.	(7

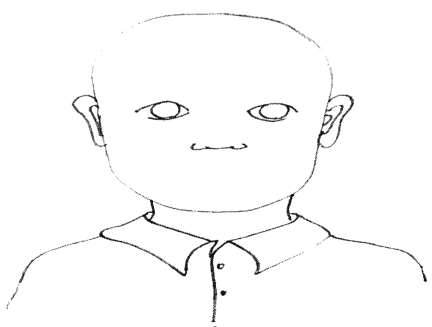


What is a frog's favourite drink? Croaka Cola.

Many frogs and toads have long, sticky tongues that they use for catching food.



- Oive the face green eyes.
- → Make the collar blue.
- Draw some red curly hair.
- Add a yellow cap.
- Colour the shirt green.
- Draw a smiling mouth.
- Add some black eyebrows.
- Give your person a nice name.



Draw yourself with a long, sticky tongue.

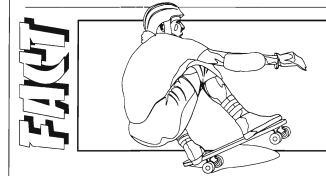
Name: Today is	
There is a waterfall in South America that is almost one kilometre high.	How do you make a waterfall? Throw a bucket of water out of the window.
If I had wings I could to school and give my joy flights. I would flutter around the room, and reach high things to help the Outside I could get balls and things that have been stuck in Some things might give me however, like windy days and swimming	
lessons, fly, friends, trees, butterfly, problems, teacher	
Draw yourself at a water	erfall.

It takes six months to completely grow a fingernail or toenail. Colour the square yellow. Draw a wild animal in the friangle. Draw your favourite food in the circle. Shade the triangle light green. Draw cobwebs inside the square. Shade the circle light red. Write your name in the square. Draw wavy lines around the three shapes.

Use your hand or foot to draw an interesting pattern.

Bill: Did you know that deep Top breathing kills germs?

Sam: to get them to breathe how Some animals are so small, four could fit on the head of one pin (amoeba). Draw Santa taking swimming lessons. Natch the flowers Draw some of the smallest animals you can see.



Animals with backbones are called vertebrates.

W
0
J J
D V

hales offer 90056

Jumbled animals

bound liketen

Feel your backbone and try to draw it.

Name:	Today is
Fish nev moisture	er drink. They get all of the they need from their food,
Santa brought me a n for Christmas this year. It is a red	ewbike with bright
writing. The writing so large to the writing so large to the school. Something so large to the writing writing so large to the	oon as soon as limes I ride through
the park, or I ride to my I like the on my bike, go up better.	
green, hills, ride. Claus, gears, bike	home, friend's the different things you drink.

.

Name:

Today is



Clothes, blankets, and many other things are made from the wool of sheep.

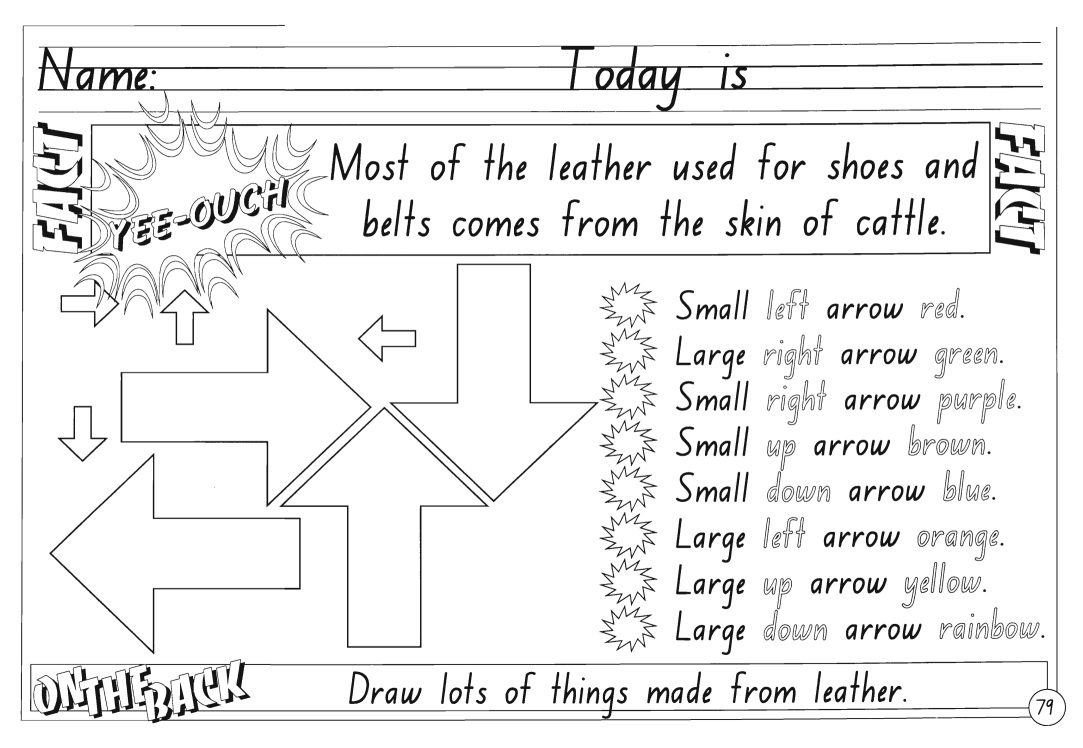
Colour every problem blue that has 7 as an answer.

Colour every problem red that has b as an answer.

A sheep shearer hard at work.



Draw some products made from wool.



Name:	Today is	80
A shark ho It needs to	as to keep swimming to live. force water through its gills.	Grey Nurse
Draw a flea, on a dog, on a log.	Draw a hat, on a cat, on a mat. Draw a coat, on a goat, in a boat, on a moat.	Hammerhead
offis and	How can we protect ourselves from	n sharks?

ANSWERS

YEAR TWO

Page 1 See teacher.

Page 2 See teacher.

Page 3 Self-correcting

Page 4 See teacher.

Page 5 birthday, games, great, pies, lots, drink, types, cake.

Page 6 Self-correcting.

Page 7 See teacher.

Page 8 See teacher.

Page 9 4, 5, 6, 7, 8, 9, 10, 11, 12, 13.

10, 12, 14, 16, 18, 20, 22, 24, 26, 28.

25, 30, 35, 40, 45, 50, 55, 60, 65, 70.

9, 11, 13, 15, 17, 19, 21, 23, 25, 27.

50, 60, 70, 80, 90, 100, 110, 120, 130, 140.

Page 10 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12. two, three, ten, seven, eight, one, nine.

Page 11 1] Our new car is bright and shiny.

2] My cubby is built from old boxes.

3] I like to wash my dog on Sundays.

4] We visited the zoo on our excursion.

5] It is good fun using the class computer.

Page 12 March, April, May.

Page 13 December, January, February.

Page 14 June, July, August.

Page 15 September, October, November.

Page 16 Second snail does not match.

Page 17 1] blue, 2] yellow, 3] green, 4] orange, 5] black, 6] brown, 7] white. black, purple, green, pink, yellow, blue.

Page 18 See teacher.

Page 19 7 + 12 = 19, 7 + 17 = 24, 7 + 21 = 28, 7 + 18 = 25, 7 + 25 = 32, 7 + 16 = 23, 7 + 19 = 26, 7 + 15 = 22.

Page 20 Self-correcting. alive, problems, backyard, money, filling, shopping, tricks, fetch, dog. Page 21 book, car, sandwich, house, thunderstorm, plane, shirt, lake, dance, soil. Page 22 6, 8, 9, 8, 12, 12. Page 23 One circle is left uncoloured. Page 24 Page 25 home, hill, time, tired, run, bottom. fast - slow, good - bad, night - day, off - on, short - tall, first - last, Page 26 old - young, little - big. Page 27 6, 4, 4, 1, 5, 3. Page 28 caterpillar, maggot, butterfly, fly, spider, moth. 27, 38, 24, 55, 33, 72, 64, 81, 134, 342, 568. Page 29 10, 13, 8, 17, 9, 21, 12, 11, 15. See teacher. Page 30 Page 31 night, minute, body, red, germs, blood. Page 32 eat, teeth, stomach, juices, food, walls. Page 33 See teacher. 16, 24, 6, 5, 8, 20, 28, 12. Page 34 Page 35 3 legs (hen, lady, boy), 4 legs (cat, bear, cow, deer),

6 legs (fly, bee, dragonfly), 8 legs (crab, spider).

Page 36 Number 12 spider only has 7 legs.

See teacher. Page 37

Page 38 See teacher

Page 39 ten, four, seven, one, two, three, five, six, eight, nine.

See teacher. Page 40

Page 41 6, 9, 8, 10, 12, 16.

Page 42 Self-correcting.

Page 43 11, 14, 9, 18, 10, 22, 13, 12, 16. Page 44 See teacher.

Page 45 See teacher.

Page 46 (3, 6) (2, 4) (4, 8) (12, 24) (5, 10).

Page 47 I grow crops for your food. - farmer.

I provide books for you to read. - librarian.

I protect the environment from fire. - fire officer.

I help you to learn. - teacher.

I help to keep you safe. - police officer.

I help look after your teeth. - dentist.

I help to keep you well. - doctor.

I help to keep you safe at the beach. - lifesaver.

I help you to develop sporting skills. - coach.

Page 48 burn, heater, sweat, coffee, boiling, lava, fire, sun, hot, stove, flame. - red.

icicle, chilly, snow, ice, freezing, blizzard, shiver, fridge, sleet. - blue.

Page 49 5 + 12 = 17, 5 + 17 = 22, 5 + 21 = 26, 5 + 18 = 23,

5 + 25 = 30, 5 + 16 = 21, 5 + 19 = 24, 5 + 15 = 20.

Page 50 Self-correcting.

Page 51 See teacher.

Page 52 4, 6, 5, 7, 10.

Page 53 Self-correcting

.Page 54 Self-correcting.

Page 55 27 shapes altogether.

Page 56 Self-correcting.

Page 57 tail, engine, joey, washer, keyboard, pedal, page, hat, collar, feathers.

Page 58 television, Simpsons, funny, character, trouble, fault, hurt, far.

Page 59 7 + 12 = 19, 7 + 17 = 24, 7 + 21 = 28, 7 + 18 = 25,

7 + 25 = 32, 7 + 16 = 23, 7 + 19 = 26, 7 + 15 = 22.

Page 60 Self-correcting.

Page 61 See teacher.

Page 62 See teacher.

Page 63 See teacher.

Page 64 Self-correcting.

Page 65 9-3=6, 9-5=4, 9-8=1, 9-6=3,

9 - 9 = 0, 9 - 0 = 9, 9 - 2 = 7, 9 = 7 = 2.

Page 66 Self-correcting.

Page 67 9, 12, 7, 16, 8, 20, 11, 10, 14.

Page 68 See teacher.

Page 69 $2 \times 1 = 2$, $2 \times 7 = 14$, $2 \times 8 = 16$, $2 \times 6 = 12$, $2 \times 10 = 20$,

 $2 \times 4 = 8$, $2 \times 9 = 18$, $2 \times 5 = 10$, $2 \times 3 = 6$.

A turtle is a marine animal with flippers. A tortoise is a land animal with toed feet.

Page 70 Self-correcting.

Page 71 3, 5, 6, 3, 7, 6.

Page 72 Self-correcting.

Page 73 butterfly, fly, friends, teacher, trees, problems, lessons.

Page 74 Self-correcting.

Page 75 6 + 8 = 14, 15 + 3 = 18, 14 + 5 = 19, 11 + 5 = 16, 7 + 8 = 15, 12 + 5 = 17.

Page 76 1, 2, 3, 4, 5, 6, 7, 8. dog, mouse, duck, cat, kitten, horse.

Page 77 Claus, bike, green, ride, home, friend's, gears, hills.

Page 78 See teacher.

Page 79 Self-correcting.

Page 80 See teacher.

Other books in this series:

BUR-7003 Daily Contracts - Year Three

BUR-7000 Daily Contracts - Kindergarten BUR-7004 Daily Contracts - Year Four

BUR-7001 Daily Contracts - Year One BUR-7005 Daily Contracts - Year Five

BUR-7002 Daily Contracts - Year Two BUR-7006 Daily Contracts - Year Six