



A a



What are animals?

Page 2

The warm-blooded are called mammals,
their temperature doesn't change.

Even when the outside air
from cold to hot does range.

Mammals are all different,
but in some ways they're the same.

Some mammals are quite wild
and others very tame.



Page 3

The babies of all mammals,
in their mothers grow inside

After they are born,
they suck on milk their moms provide.

Other kinds of animals
from an egg will hatch.

The type of animal born,
its parents it will match.



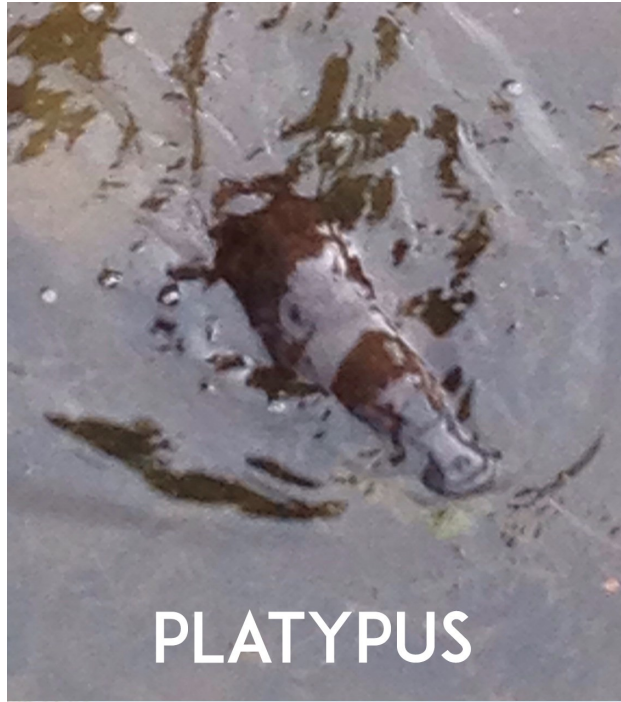
Page 4

All mammals at some time,
on their bodies have some hair.

The color varies widely,
some are dark and others fair.

Some mammals hop, while others run,
some just mostly walk.

Some eat plants or insects,
while others prey will stalk.



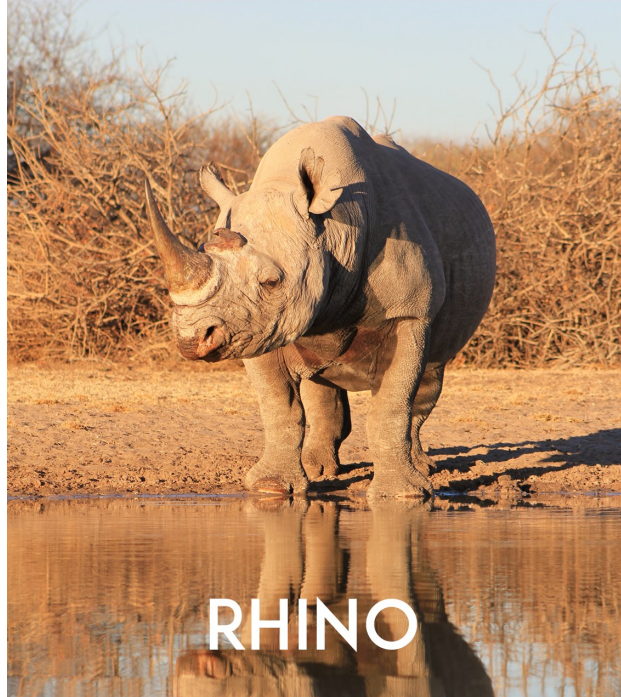
PLATYPUS



KANGAROO



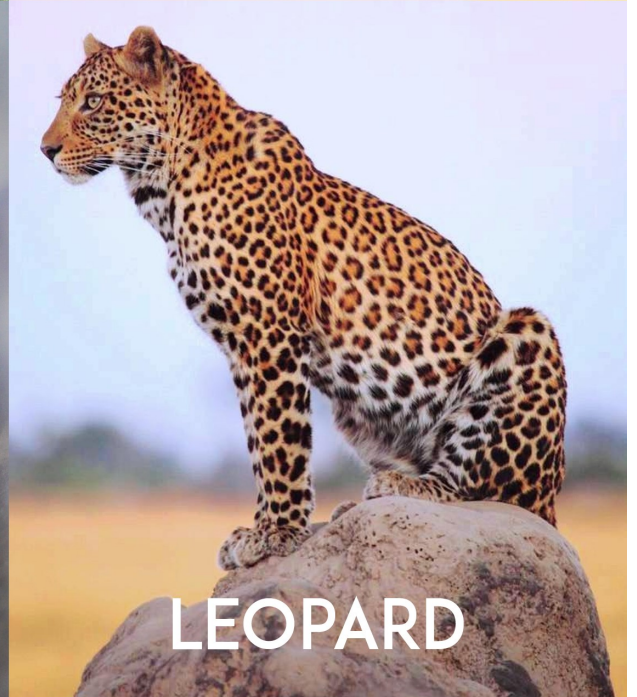
BAT



RHINO



MOUSE



LEOPARD

Page 5

Sharks are sharks and fish are fish,
mammals they can't be.

But still some mammals can be found,
swimming in the sea.

Birds aren't mammals, but with feathers,
they can soar up high.

Bats are mammals and like birds
they use their wings to fly.



Page 6

Some animals are mammals;

they are everywhere on earth.

To a living baby,

mammal mothers do give birth.

As people we are mammals,

but of a different kind,

Because to people God did give

a heart, will, soul and mind.



Page 1

On the sixth day God made animals
to move along the ground.

So different types of animals
around the earth are found.

Some animals are cold-blooded
like lizards, snakes and frogs.

While others are warm-blooded
like rabbits, cows and dogs.

What are animals?

A—A

Animals

Found everywhere
on earth

A—A—Animals

To their own kind
they give birth

Make sign of "A"

Make "A" with both hands, knock together in front of body

Move "A" hands around in large circle

Put both arms together in circle over head

Same as above

Continue animal sign

Put arms together like rocking a baby.

