

MANY PENGUINS SPECIES REMAIN UNDISCOVERED.

SCIENTISTS HAVE DEBATED WHETHER MORE SUBSPECIES OF PENGUINS EXIST OR NOT. HOWEVER, DUE TO THE MANY SIMILARITIES BETWEEN PENGUIN SPECIES, IT IS DIFFICULT TO TELL FOR SURE.





HOW DO PENGUINS KNOW WHEN THERE'S SOMETHING WRONG?
IT SMELLS A BIT FISHY



PENGUINS CANNOT FLY INSTEAD, THEIR WINGS HAVE EVOLVED SPECIFICALLY FOR SWIMMING.



PENGUINS EAT KRILL
(A SHRIMP-LIKE CRUSTACEAN IN THE FAMILY EUPHAUSIIDAE),
SQUIDS, AND FISHES.

VARIOUS SPECIES OF PENGUINS HAVE SLIGHTLY DIFFERENT FOOD PREFERENCES, WHICH REDUCE COMPETITION AMONG SPECIES.

POLICIAND FACTS ABOUT PENGUINS



HOW DO PENGUINS KNOW WHEN THERE'S SOMETHING WRONG? IT SMELLS A BIT FISHY

These people and their willingness to believe that magic still exists in the world have contributed in some way in making this books and other books on our website possible.

Elroy Germishuys

SOUTH AFRICA

Susan Brandt

UNITED STATES

freepik.com

UNITED STATES

MondayMandala.com

VISIT THERE WEBSITE FOR FREE COLORING AND ACTIVITY PAGES

Another Adoquin Roca book. Published in January 2024

If you would like this book in another language please email arpandamigos@gmail.com

All books are free for downloading. Translations are free.

Donations for the good of the order are welcome.

Visit our website for more books





PENGUINS ARE ONLY FOUND IN THE SOUTHERN HEMISPHERE

WHILE YOU MAY THINK THAT PENGUINS ARE FOUND ANYWHERE COLD, THEY PRIMARILY LIVE IN A VARIETY OF DIFFERENT CLIMATES ACROSS THE SOUTHERN HEMISPHERE AND ARE MOST CONCENTRATED IN ANTARCTICA

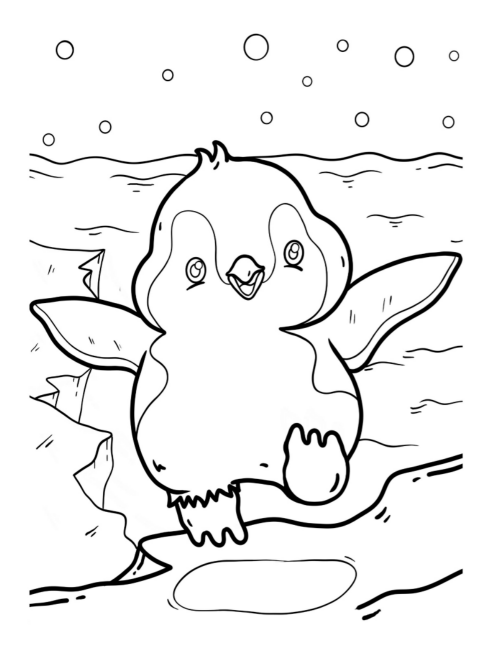


A GROUP OF PENGUINS IN THE WATER IS CALLED A RAFT BUT ON LAND THEY'RE CALLED A WADDLE!

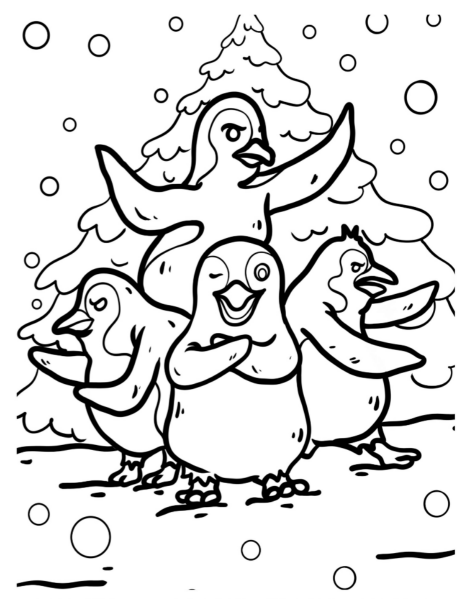


PENGUINS ARE ONLY FOUND IN THE SOUTHERN HEMISPHERE

WHILE YOU MAY THINK THAT PENGUINS ARE FOUND ANYWHERE COLD, THEY PRIMARILY LIVE IN A VARIETY OF DIFFERENT CLIMATES ACROSS THE SOUTHERN HEMISPHERE AND ARE MOST CONCENTRATED IN ANTARCTICA



THE BLACK AND WHITE "TUXEDO"
LOOK DONNED BY MOST PENGUIN SPECIES
IS A CLEVER CAMOUFLAGE CALLED
COUNTERSHADING



PENGUIN-COLONIES MAY HUDDLE TOGETHER
FOR SEVERAL REASONS.
THIS BEHAVIOR HELPS THESE BIRDS
PROTECT THEMSELVES FROM PREDATORS.
IN FRIGID HABITATS, HUDDLING HELPS
PENGUINS RETAIN WARMTH.

PAGE 3