MAKE YOUR OWN **BOOKMARKS**



1. PRINT Load paper into printer and print

one or all the pages single-sided.



2. FOLD

Fold along the center line to create two-sided bookmark.



3. GLUE

Adhere the back of bookmark with a glue stick or double-sided tape.



4. CUT Cut along dotted lines to separate the bookmark from the page.



U.S. National Science Foundation



MISFIT PENGUINS ANTARCTICA

.....

FOLD



ADÉLIE PENGUINS

Adélie penguins 1840 by scientists on the French led by explorer Jules Dumont d'Urville.

Adélie penguins are one of five species of penguins that live in Antarctica.

A colony of Adélie penguins was found on the Danger Islands in 2018 and is thought to be home to about 1.5 million

The 'misfit' penguins may have different colorings but are just as successful finding a mate as standard-colored Adélie penguins.



Х

FOLD



U.S. ANTARCTIC PROGRAM

MAKE YOUR OWN BOOKMARKS



1. PRINT Load paper into printer and print one or all the pages single-sided.



2. FOLD

Fold along the center line to create two-sided bookmark.



3. GLUE

Adhere the back of bookmark with a glue stick or double-sided tape.



4. CUT Cut along dotted lines to separate the bookmark from the page.



U.S. National Science Foundation





FOLD



FACTS ABOUT ADÉLIE PENGUINS

Adélie penguins were discovered in 1840 by scientists on the French Antarctic expedition led by explorer Jules Dumont d'Urville.

Adélie penguins are one of five species of penguins that live in Antarctica.

A colony of Adélie penguins was found on the Danger Islands in 2018 and is thought to be home to about 1.5 million individuals.

The 'misfit' penguins may have different colorings but are just as successful finding a mate as standard-colored Adélie penguins.



Х

FOLD



U.S. ANTARCTIC PROGRAM

MAKE YOUR OWN BOOKMARKS



1. PRINT Load paper into printer and print

one or all the pages single-sided.



2. FOLD

Fold along the center line to create two-sided bookmark.



3. GLUE

Adhere the back of bookmark with a glue stick or double-sided tape.



4. CUT Cut along dotted lines to separate the bookmark from the page.



U.S. National Science Foundation



ISFI

NICKNAME IVORY

MUTATION Ino (white)

PENGUINS OF ANTARCTICA

X



FOLD

MISFIT PENGUINS OF ANTARCTICA

FOLD



FACTS ABOUT ADÉLIE PENGUINS

Adélie penguins were discovered in 1840 by scientists on the French Antarctic expedition led by explorer Jules Dumont d'Urville.

Adélie penguins are one of five species of penguins that live in Antarctica.

A colony of Adélie penguins was found on the Danger Islands in 2018 and is thought to be home to about 1.5 million individuals.

The 'misfit' penguins may have different colorings but are just as successful finding a mate as standard-colored Adélie penguins.





Х

MAKE YOUR OWN BOOKMARKS



1. PRINT

Load paper into printer and print one or all the pages single-sided.



2. FOLD

Fold along the center line to create two-sided bookmark.

3. GLUE

Adhere the back of bookmark with a glue stick or double-sided tape.



4. CUT Cut along dotted lines to separate the bookmark from the page.



U.S. National Science Foundation



MISFIT

NICKNAME Ninja

PENGUINS OF ANTARCTICA

MUTATION Melanistic (black)



FOLD

MISFIT PENGUINS OF ANTARCTICA

FOLD



FACTS ABOUT ADÉLIE PENGUINS

Adélie penguins were discovered in 1840 by scientists on the French Antarctic expedition led by explorer Jules Dumont d'Urville.

Adélie penguins are one of five species of penguins that live in Antarctica.

A colony of Adélie penguins was found on the Danger Islands in 2018 and is thought to be home to about 1.5 million individuals.

The 'misfit' penguins may have different colorings but are just as successful finding a mate as standard-colored Adélie penguins.

S

Credit:

Х



MAKE YOUR OWN BOOKMARKS



1. PRINT Load paper into printer and print one or all the pages single-sided.



2. FOLD

Fold along the center line to create two-sided bookmark.



3. GLUE

Adhere the back of bookmark with a glue stick or double-sided tape.



4. CUT Cut along dotted lines to separate the bookmark from the page.



U.S. National Science Foundation





FOLD



FACTS ABOUT ADÉLIE PENGUINS

Adélie penguins were discovered in 1840 by scientists on the French Antarctic expedition led by explorer Jules Dumont d'Urville.

Adélie penguins are one of five species of penguins that live in Antarctica.

A colony of Adélie penguins was found on the Danger Islands in 2018 and is thought to be home to about 1.5 million individuals.

The 'misfit' penguins may have different colorings but are just as successful finding a mate as standard-colored <u>Adélie penguins.</u>

Parker Lev

Х



FOLD



U.S. ANTARCTIC PROGRAM

MAKE YOUR OWN BOOKMARKS



1. PRINT Load paper into printer and print

one or all the pages single-sided.



2. FOLD

Fold along the center line to create two-sided bookmark.



3. GLUE

Adhere the back of bookmark with a glue stick or double-sided tape.



4. CUT Cut along dotted lines to separate the bookmark from the page.



U.S. National Science Foundation



MISFIT PENGUINS OF ANTARCTICA

NICKNAME Crème Fraiche

MUTATION Brown



FOLD

MISFIT PENGUINS OF ANTARCTICA

FOLD



FACTS ABOUT ADÉLIE PENGUINS

Adélie penguins were discovered in 1840 by scientists on the French Antarctic expedition led by explorer Jules Dumont d'Urville.

Adélie penguins are one of five species of penguins that live in Antarctica.

A colony of Adélie penguins was found on the Danger Islands in 2018 and is thought to be home to about 1.5 million individuals.

The 'misfit' penguins may have different colorings but are just as successful finding a mate as standard-colored Adélie penguins.



X