

COLOR CHANGING ANIMALS

OF THE ARCTIC

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.

FOLD

ARCTIC FOX

COLOR CHANGING ANIMALS OF THE ARCTIC

Arctic Fox

TIGIGANNIAQ [IÑUPIAQ name]

WINTER

TRANSITION

SUMMER

WINTER

SUMMER

FACTS

Over 20 species of birds and mammals across the northern hemisphere undergo biannual color changes from brown in the summer to white in the winter.

Changing colors by the season allows the animal to camouflage with their environment.

The camouflage can help the animal hide from their predators and prey.

 National Science Foundation

FOLD

COLOR CHANGING ANIMALS

OF THE ARCTIC

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.

FOLD

CARIBOU

COLOR CHANGING ANIMALS

OF THE ARCTIC

Caribou

TUTTU [IÑUPIAQ name]

WINTER

TRANSITION

SUMMER

WINTER

SUMMER

FACTS

Over 20 species of birds and mammals across the northern hemisphere undergo biannual color changes from brown in the summer to white in the winter.

Changing colors by the season allows the animal to camouflage with their environment.

The camouflage can help the animal hide from their predators and prey.

 National Science Foundation

FOLD

COLOR CHANGING ANIMALS

OF THE ARCTIC

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.

FOLD

WILLOW PTARMIGAN

WINTER

SUMMER

WINTER

TRANSITION

SUMMER

FACTS

Over 20 species of birds and mammals across the northern hemisphere undergo biannual color changes from brown in the summer to white in the winter.

Changing colors by the season allows the animal to camouflage with their environment.

The camouflage can help the animal hide from their predators and prey.

 National Science Foundation

FOLD

COLOR CHANGING ANIMALS OF THE ARCTIC

Willow Ptarmigan

AQARGIQ [IÑUPIAQ name]



COLOR CHANGING ANIMALS

OF THE ARCTIC

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.

FOLD

SNOWSHOE HARE



WINTER

TRANSITION



SUMMER



WINTER



FACTS

Over 20 species of birds and mammals across the northern hemisphere undergo biannual color changes from brown in the summer to white in the winter.

Changing colors by the season allows the animal to camouflage with their environment.

The camouflage can help the animal hide from their predators and prey.

 National Science Foundation

FOLD

COLOR CHANGING ANIMALS

OF THE ARCTIC

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.

FOLD

SHORT TAILED WEASEL

WINTER

TRANSITION

SUMMER

WINTER

TRANSITION

SUMMER

FACTS

Over 20 species of birds and mammals across the northern hemisphere undergo biannual color changes from brown in the summer to white in the winter.

Changing colors by the season allows the animal to camouflage with their environment.

The camouflage can help the animal hide from their predators and prey.

 National Science Foundation

FOLD