



Further Exploration
Additional Activities & Projects
For Upper Elementary (3-5)

Math

Help the wildlife center keep track of the wild animals in care by solving this problem. A wildlife center has 50 units of space and every type of wild animal takes up a different amount of space.

Which animals does the wildlife center have space for?

1 American Black Bear needs 12 units

1 Harbor Seal needs 10 units

1 Bobcat needs 8 units

1 Fisher needs 3 units

1 Northern Flying Squirrel needs 2 units

1 Anna's Hummingbird needs 1 unit

Group A – 2 Harbor Seals, 3 Bobcats, 2 Northern Flying Squirrels, 5 Anna's Hummingbirds

Group B – 1 American Black Bear, 2 Harbor Seals, 3 Fishers, 4 Northern Flying Squirrels, 3 Anna's Hummingbirds

Group C – 1 American Black Bear, 1 Harbor Seal, 2 Bobcats, 1 Fisher, 3 Northern Flying Squirrels and 3 Anna's Hummingbirds



Further Exploration
Additional Activities & Projects
For Upper Elementary (3-5)

Math
Work Space

Group A

___ Harbor Seal(s) x ___ units = ___

___ Bobcat(s) x ___ units = ___

___ Northern Flying Squirrel(s) x ___ units = ___

___ Anna's Hummingbird(s) x ___ units = ___

___ units + ___ units + ___ units + ___ units = ___

___ units > or < or = 50 units

Group B

___ American Black Bear(s) x ___ units = ___

___ Harbor Seal(s) x ___ units = ___

___ Fischers(s) x ___ units = ___

___ Northern Flying Squirrel(s) x ___ units = ___

___ Anna's Hummingbird(s) x ___ units = ___

___ units + ___ units + ___ units + ___ units + ___ units = ___

___ units > or < or = 50 units



Further Exploration
Additional Activities & Projects
For Upper Elementary (3-5)

Math
Work Space

Group C

___ American Black Bear(s) x ___ units = ___

___ Harbor Seal(s) x ___ units = ___

___ Bobcat(s) x ___ units = ___

___ Fischer(s) x ___ units = ___

___ Northern Flying Squirrel(s) x ___ units = ___

___ Anna's Hummingbird(s) x ___ units = ___

___ units + ___ units + ___ units + ___ units + ___ units + ___
units = ___ units

___ units > or < or = 50 units

Group A = ___ units

Group B = ___ units

Group C = ___ units

Which group of animals can they take into their care if they only have room for 50 units? Group A or B or C



Further Exploration
Additional Activities & Projects
For Upper Elementary (3-5)

Writing

Why would a wild animal come to the PAWS Wildlife Center? Explain at least three reasons.

A large rectangular box with an orange border containing ten horizontal black lines for writing.

Science

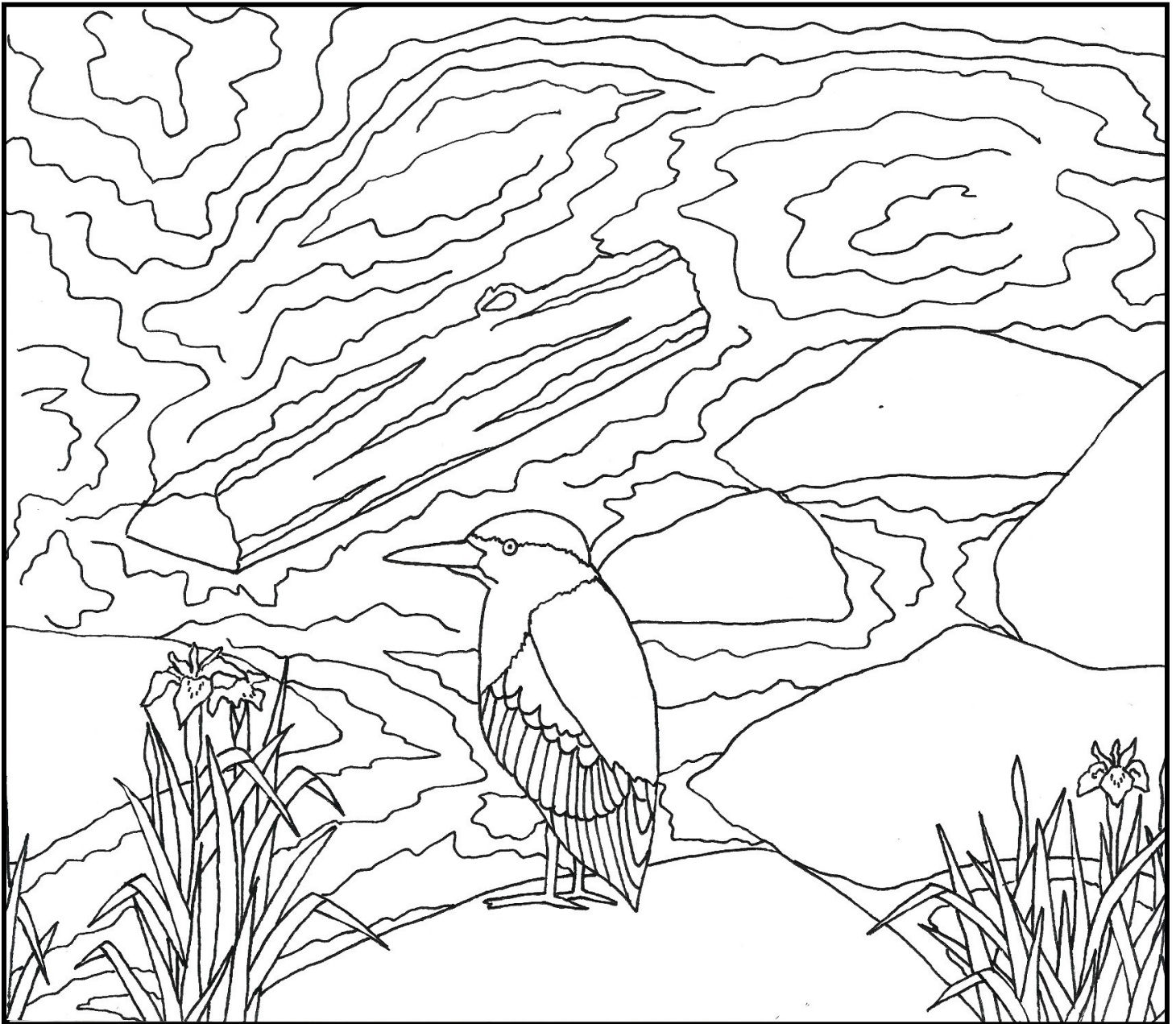
With a trusted adult, research to find out where the closest wildlife center is to you. Write the name, location and how you can help the wildlife center below.

A large rectangular box with an orange border containing five horizontal black lines for writing.



Further Exploration
Additional Activities & Projects
For Upper Elementary (3-5)

Coloring Page





Further Exploration
Additional Activities & Projects
For Upper Elementary (3-5)

Word Search

Find all the words related to PAWS Wildlife Center

C R D H U S G K C A R E V U R
E T O N T R E A T M E N T X E
Z I O R D A G B Q R Z X H J H
I H C E P K O S Z S C I O I A
D K I M S H B A V I V J N K B
I A B E Q U A E X C H D C D I
N B N R P L G N H K J B U L L
J X U G U B S C E C D H B P I
U U H E E X Z L J D E E A F T
R J D N O R G O Y L H A T S A
E F V C Q U D S H P J L I R T
D V M Y S B B U D F D T O G I
Q C R W E T H R F S L H N C O
W E T L A N D E W H K Y Z S N
K I F S R V Q S V Y D B U B J

sick orphaned injured enclosures healthy incubation
care emergency rehabilitation wetland danger treatment