



Further Exploration  
Additional Activities & Projects  
For Lower Elementary (K-2)

**Writing**

What is a habitat? Do all habitats look the same? Why or why not?

---

---

---

---

---

---

---

---

---

---

**Science**

Choose a wild animal. With a trusted adult, research what its habitat looks like and write about it below.

---

---

---

---

---

---

---

---

---

---



Further Exploration  
Additional Activities & Projects  
For Lower Elementary (K-2)

Math

The lake is habitat for many wild animals and plants. How many wild animals and plants are there if you know that there are 2 Bald Eagles, 7 Bass, 13 Pikeminnow, 18 Crayfish and 23 Algae plants?

How many Bald Eagles and Bass are there?

$$\underline{\quad} + \underline{\quad} = \underline{\quad}$$

How many Pikeminnow and Crayfish are there?

$$\underline{\quad} + \underline{\quad} = \underline{\quad}$$

How many Bass and Algae plants are there?

$$\underline{\quad} + \underline{\quad} = \underline{\quad}$$

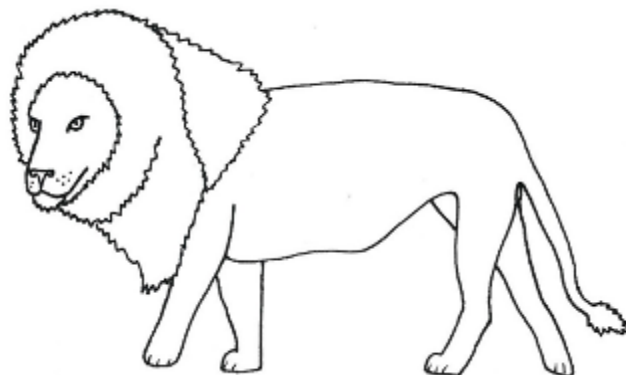
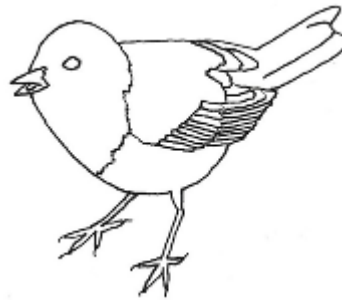
How many wild animals and plants are there in total?

$$\underline{\quad} + \underline{\quad} + \underline{\quad} = \underline{\quad}$$



Further Exploration  
Additional Activities & Projects  
For Lower Elementary (K-2)

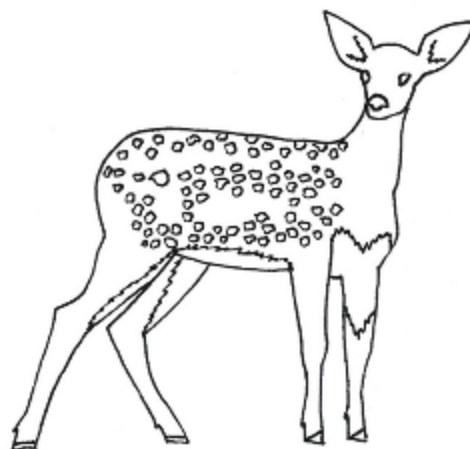
Coloring Page  
Draw the habitat for each animal.





Further Exploration  
Additional Activities & Projects  
For Lower Elementary (K-2)

Coloring Page  
Draw the habitat for each animal.





## Further Exploration Additional Activities & Projects For Lower Elementary (K-2)

### Word Search

Find all the words related to habitat.

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

habitat      climate      land      ocean      tundra      adapt

mountain      desert      water      rainforest      swamp      pond