



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

**Writing**

How does habitat loss hurt wild animals?

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

**Science**

With a trusted adult, find three wild animals dealing with habitat loss (hint: search endangered species). Write what type of animal and what type of habitat they live in below.

A large rectangular box with an orange border containing three numbered sections for writing. Each section starts with a number followed by a horizontal line: "1. \_\_\_\_\_", "2. \_\_\_\_\_", and "3. \_\_\_\_\_". Below each line are two more horizontal lines for additional notes.



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

**Math**

A forest is being cut down by humans for wood.

The forest was a great habitat for 6 birds, 4 reptiles, 5 mammals and 3 amphibians. How many wild animals could live in the forest?

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

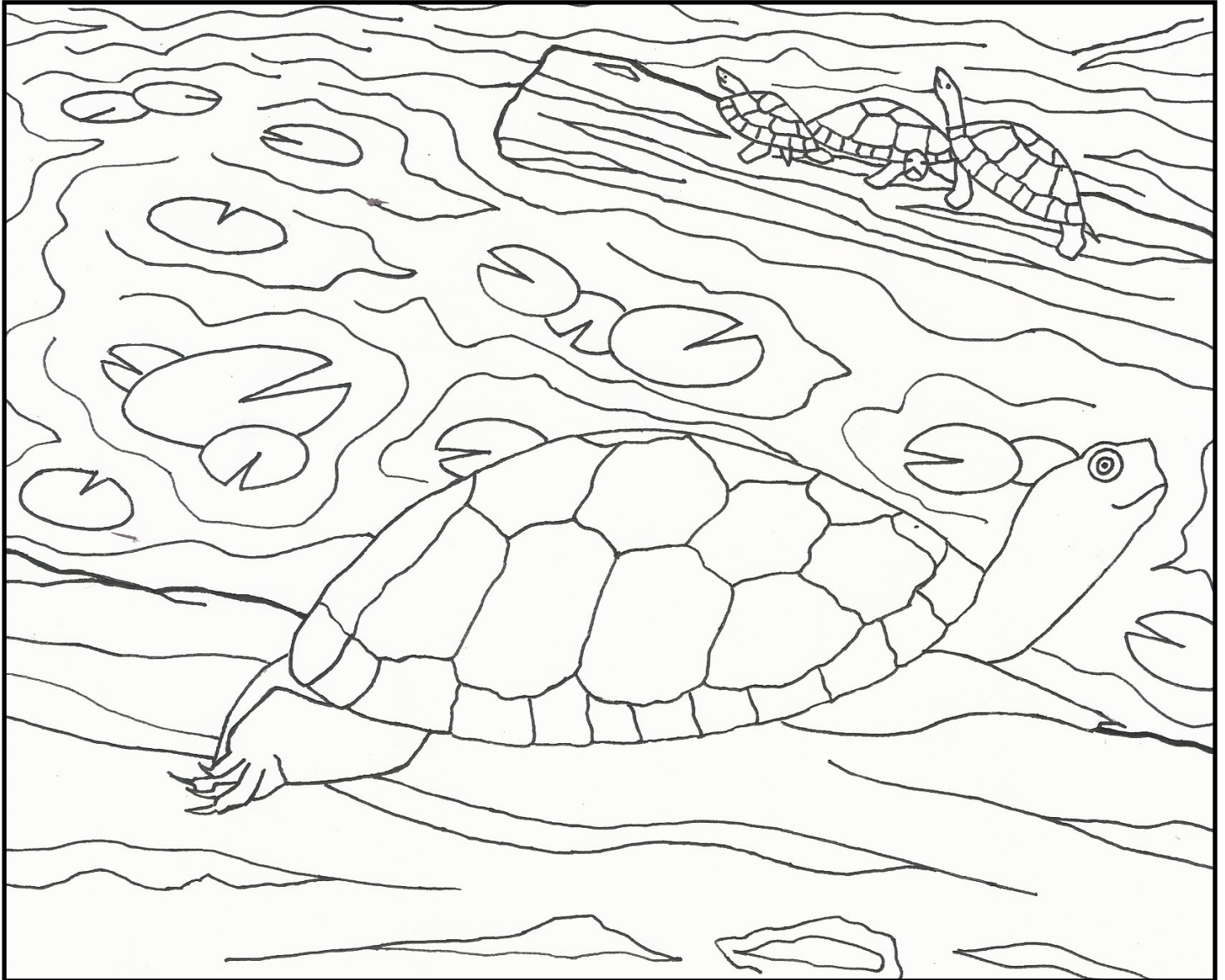
The forest is cut down for wood. Only 5 wild animals can live there now. How many wild animals no longer have a habitat?

$$\underline{\quad} - \underline{\quad} = \underline{\quad}$$



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

**Coloring Page**





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

**Word Search**

Find all the words related to habitat loss.

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

home

population

construction

species

community

introduced

decline

freshwater

conservation

loss