## Further Exploration

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

## Writing

Why does habitat loss happen? Is there any way to help prevent or reduce habitat loss?

## Science

With a trusted adult, find out three causes of habitat loss and explain what they are below.

1. $\qquad$
$\qquad$
2. $\qquad$
3. $\qquad$

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

## Math

A forest is being cut down by humans to start a farm. How will this affect all the wild animals that live there?

In a forest, there are 9 species of wild animals. Each species has 4 individual animals living in the forest. How many animals are living in the forest?

$$
\ldots \quad \mathrm{x}=\ldots \text { animals }
$$

Someone buys the forest, cuts down the trees, and starts a farm. Only half of the wild animals that were living in the forest can find all of their basic needs on the farm. How many wild animals are in this habitat now?
$\qquad$ $\div$ $\qquad$ $=$ $\qquad$ animals

Two other species of wild animals discover the farm, and these animals can find all of their basic needs there. Each of these species has 4 individual animals that move to the farm habitat. How many new animals have moved to the farm?

x $\qquad$ $=$ $\qquad$ animals

How many wild animals live on the farm now?
$\qquad$
$\qquad$ $=$ $\qquad$ animals

## 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 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 $V \quad U \quad G \quad W \quad O \quad N \quad H \quad U \quad H \quad R \quad R \quad N \quad S \quad H \quad O$ S N I Z X N B Y V D F D A S 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
 T S G I M B E A A V K I G C U $\begin{array}{lllllllllllllll}R & O & B & H & F & M & Z & D & C & P & A & K & D & \text { I } & C\end{array}$ 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 $\begin{array}{lllllllllllllll}\text { D } & B & P & O & P & U & L & A & T & I & O & N & B & \text { I } & 0\end{array}$ home population construction species community introduced decline freshwater conservation loss

