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

Writing

How does habitat loss hurt wild animals?

________________________________________________________________________
________________________________________________________________________
________________________________________________________________________
________________________________________________________________________
________________________________________________________________________
________________________________________________________________________
________________________________________________________________________
________________________________________________________________________
________________________________________________________________________

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.

1. ____________________________________________________________
   ____________________________________________________________
2. ____________________________________________________________
   ____________________________________________________________
3. ____________________________________________________________
   ____________________________________________________________
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?

___ + ___ + ___ + ___ = ___

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

___ - ___ = ____
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.

- home
- population
- construction
- species
- community
- introduced
- decline
- freshwater
- conservation
- loss