## Further Exploration

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

Spend some time outside and keep track of the number and type of wild animals you see. Repeat for 2 more days.

Day 1 :

| Type of Wild Animal | Number of Wild Animal |
| :---: | :---: |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |

Total Number of Wild Animals: $\qquad$
Day 2 :

| Type of Wild Animal | Number of Wild Animal |
| :---: | :---: |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |

Total Number of Wild Animals: $\qquad$

## Further Exploration

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

| Type of Wild Animal | Number of Wild Animal |
| :--- | :--- |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |

Total Number of Wild Animals: $\qquad$

## Writing

How can you help provide food, water and shelter for your wild neighbors? Why is it important to not feed wild animals directly?
$\qquad$

## Further Exploration

 Additional Activities \& Projects For Upper Elementary (3-5)Math
In a town, an apartment complex is replaced by a park.

The plot of land is 27 feet wide and 34 feet long. What is the area in square feet of the plot of land?
$\ldots \quad \mathrm{ftx} \quad \mathrm{ft}_{\mathrm{C}}=\ldots \quad \mathrm{ft}^{2}$

How many 18 square feet sections are in the plot of land?
$\ldots \quad \mathrm{ft}^{2} \div \ldots \mathrm{ft}^{2}=\ldots \quad \mathrm{ft}^{2}$

In the apartment complex, 18 square feet could hold 2 animals. How many wild animals could the apartment complex hold?
$\qquad$ x $\qquad$
$\qquad$

In the park, 18 square feet can hold 5 animals. How many wild animals can the park hold?
$+\quad x$ $\qquad$
$\qquad$

How many more wild animals can live in the park?
$\qquad$ $-$ $\qquad$

Further Exploration Additional Activities \& Projects For Upper Elementary (3-5)<br>Coloring Page

A common wild neighbor of PAWS is the Steller's Jay!


Draw your own wild neighbor! What kind of animal is it?

## Further Exploration

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

## Word Search

Find all the words related to wild neighbors.

$\begin{array}{lllllllllllllll}\text { P } & B & S & I & K & F & M & E & N & A & T & I & V & E & \text { I }\end{array}$
O C E T C W A P L P G S R V R
L $\quad$ F $\quad$ N $\quad$ Y $\quad$ E $\quad$ S $\quad$ M $\quad$ R $\quad H \quad Q \quad E \quad C \quad G \quad U \quad D$

I I S F I H A F J S B S D V A
$\begin{array}{lllllllllllllll}\mathrm{N} & \mathrm{S} & \mathrm{A} & \mathrm{G} & \mathrm{V} & \mathrm{A} & \mathrm{L} & \mathrm{R} & \mathrm{N} & \mathrm{M} & \mathrm{R} & \mathrm{I} & \mathrm{L} & \mathrm{O} & \mathrm{T}\end{array}$
A V A B A L S A D V D E A Z H
T L L L K E C H Z C $\quad$ C $\quad$ B $\quad$ M $\quad$ N $\quad$ R O O D S A S Y A A $\quad$ Z $\quad$ H $\quad$ M $\quad$ S C $\begin{array}{lllllllllllllll}R & P & F & H & I & L & J & Q & R & W & N & A & G\end{array}$ S $\quad \mathrm{H} \quad \mathrm{B} \quad \mathrm{N} \quad \mathrm{L} \quad \mathrm{P} \quad \mathrm{M}$ W $\quad \mathrm{N} \quad \mathrm{C} \quad \mathrm{E} \quad \mathrm{Q} \quad \mathrm{G} \quad \mathrm{N} \quad \mathrm{U}$ Q R E P T I L E S S L J L J B $\begin{array}{llllllllllllllll}R & X & U & L & Z & Q & A & B & U & I & K & N & D & B & K\end{array}$ S F O N E I G H B O R S K U snag neighbors pollinators amphibians mammals steward salal whales native share birdbath reptiles

