## Further Exploration

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

## Writing

Write about one way the PAWS Wildlife Center cared for the BlackCrowned Night Herons. What was your favorite part of this week's video?

## Further Exploration

 Additional Activities \& Projects For Lower Elementary (K-2)
## Math

Help the wildlife center keep track of the wild animals they care for by solving this problem.

The wildlife center is currently taking care of 27 wild animals. The wildlife center is getting ready to release 8 animals. How many wild animals are left at the wildlife center after 8 are released?
$\qquad$ - $\qquad$ $=$ $\qquad$
The wildlife center has space for 35 animals. How many free spaces does the wildlife center have after the 8 are released?
$\qquad$ - $\qquad$ = $\qquad$
Does the wildlife center now have enough space for 18 wild animals?
$\qquad$ $>$ or $<$ or $=18$ yes or no

## Science

With a trusted adult, research to find out where the closest wildlife center is to you. Write the name and location of the wildlife center below!

Name:
Location:

## 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 PAWS Wildlife Center
$\begin{array}{lllllllllllllll}C & R & D & H & U & S & G & K & C & A & R & E & V & U & R\end{array}$
E TO N T R E A TM E N TX E
Z I O R D A G B $\quad$ Q $\quad$ R $\quad$ Z $\quad$ X $\quad$ H J $\quad$ H
I H C E P K O S Z S C I O IA
D K I M S H B A V I V J N K B
I A B E Q U A E X C H D C D I $\begin{array}{lllllllllllllll}N & B & N & R & P & L & G & N & H & K & J & B & U & L & L\end{array}$ J X U G U B S C E C D H $\quad$ B $\quad$ P U U H E E X Z L J D E E A F T R J D N O R G O Y L H A T S A E F VC Q U D S H P J L I R T
 Q C R W E TH R F S L H N C O
 K I $\quad$ F $\quad$ S $\quad R \quad V \quad Q \quad S \quad V \quad Y \quad D \quad B \quad U \quad B \quad J$
sick orphaned injured enclosures healthy incubation
care emergency rehabilitation wetland danger treatment

