



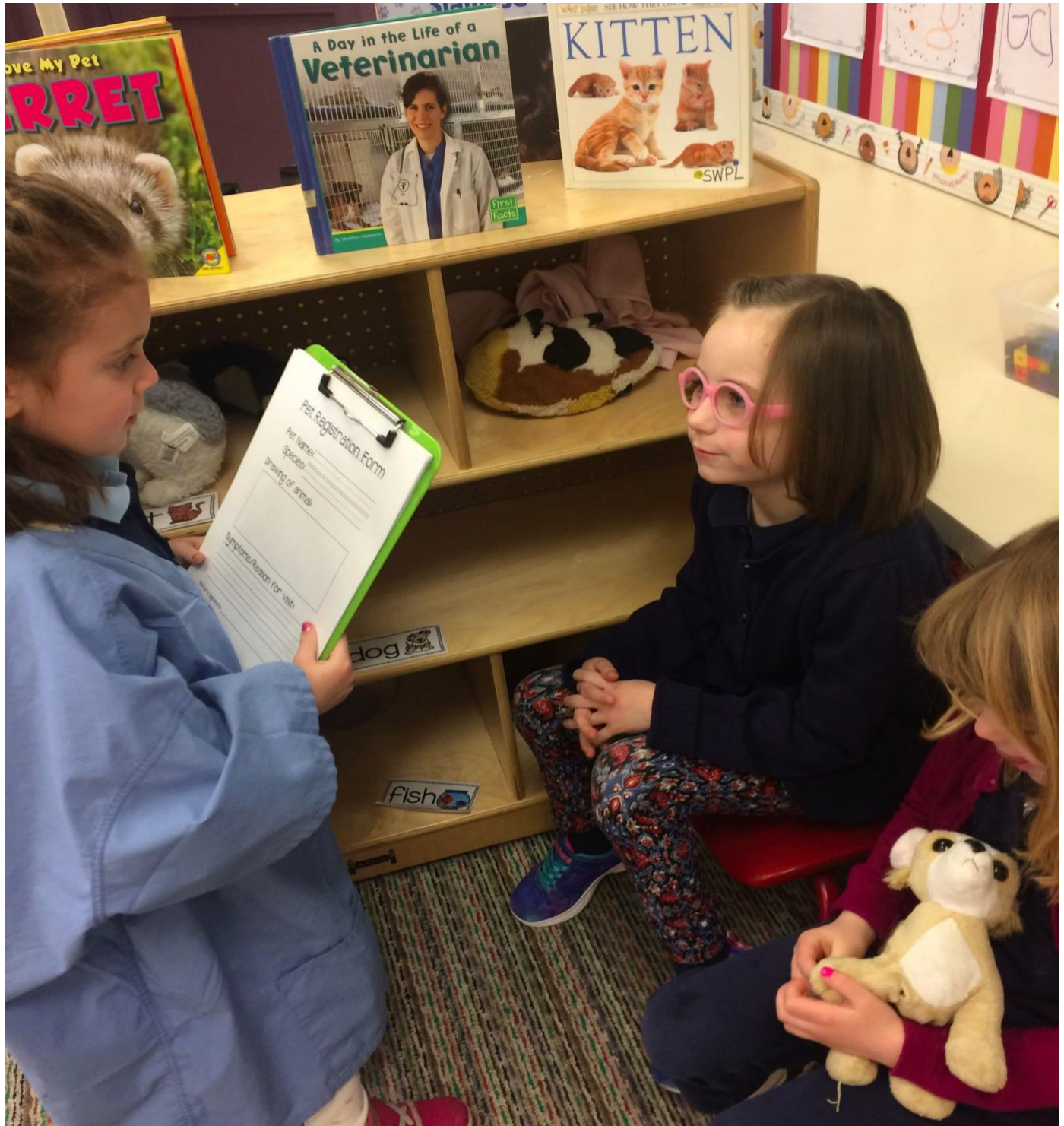
UNIT 3: WIND AND WATER / WEEK 1 - 2

# Caring for Animals

## RESOURCE

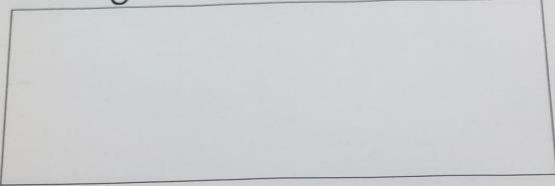
### IMAGE RESOURCES

Standard Connection:  
ELA.W.PK4.1b  
ELA.SL.PK4.1a  
M.MD.PK4.1  
M.CC.PK4.1  
S.LS.PK4.3  
SS.FC.PK4.7  
PD.SHS.PK4.4  
TH.RE8b.1.PK



**Pet Registration Form**

Pet Name: \_\_\_\_\_  
Species: \_\_\_\_\_

Drawing of animal:  


Symptoms/Reason for visit:  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_


Doctor's Signature: \_\_\_\_\_


Below the clipboard, a white container with a lid is visible, featuring the text: OPEN, PUSH DOWN, TURN, CLOSE.


## Clipboard Examples

**Pet's Check-up Data**

Let's Measure!

☐ Length: \_\_\_\_\_  long

☐ Height: \_\_\_\_\_  tall

☐ Weight: equal to \_\_\_\_\_ 

The clipboard is resting on a surface covered with colorful building blocks (blue, yellow, red, green) and a small green pom-pom.

# ⌘ Pet FORM ⌘

Date: \_\_\_\_\_

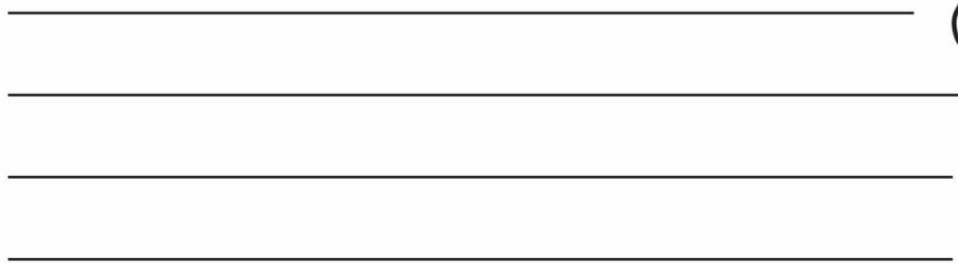
Pet Name: \_\_\_\_\_

Species: \_\_\_\_\_

Drawing of animal:



Symptoms/Reasons for visit:

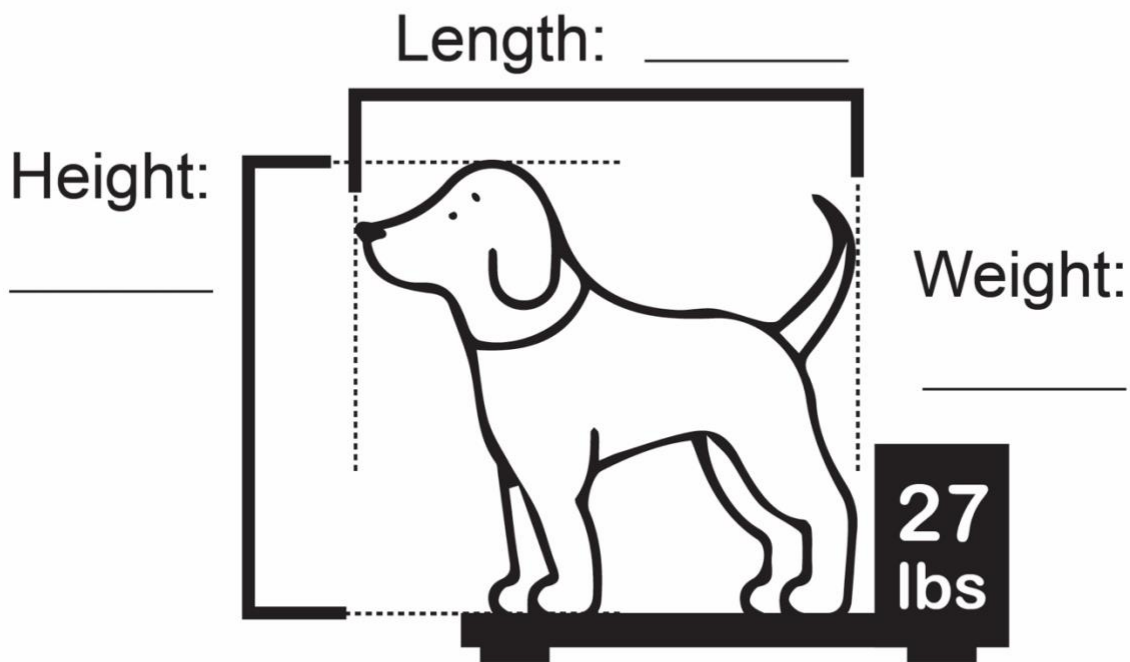


Doctor's Signature: \_\_\_\_\_

# ⌘ PET ⌘ CHECK-UP ⌘

Pet Name: \_\_\_\_\_

## Let's Measure



**Length** is equal to  
how many blocks long? \_\_\_\_\_



**Height** is equal to  
how many blocks? \_\_\_\_\_



**Weight** is equal to  
how many blocks? \_\_\_\_\_



**Teachers** - use blocks to create length and height and use an item of choice to show weight comparison.