

FIRST GRADE

BLIZZARD BAG

DAY 7



*Day 7

Reading

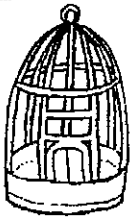
- Read the story The Pet Store.
- Complete the bottom half of the sheet.
- Read the story Giraffes and complete the question sheet.
- Snowy Sentences:
 - Fix each snowy sentence and re-write it correctly on the line.

Writing

- Narrative Topic: Imagine you turned into a tooth fairy one night. Complete the “Details” page before writing your story on the lined paper.

Math

- Complete Winter Graphing worksheet.
- Complete Missing Addends worksheet.



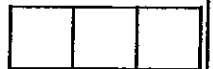
The Pet Store

Cindy was so excited for her birthday. Her mom was taking her to the pet store so she could pick out her very own pet. On her birthday, they went to the pet store and Cindy looked around at all the different kinds of animals. There were dogs, cats, birds, hamsters, fish, and even snakes! They were all so interesting, and she couldn't decide which one she wanted.

Cindy was looking at some blue tetras swimming around in a small tank when she heard someone say, "Hello! What's your name?" Cindy looked around, but did not see anyone.

"Um, my name is Cindy. Who is there?" she said.

"Cindy, Cindy, Cindy!" said a small green parrot in a cage nearby. Cindy got a huge grin on her face. She had found her new pet.



When did Cindy get to pick out a new pet?



Why could Cindy not decide what she wanted?



Who said, "Hello! What's your name?"

If you had a bird that could talk, what would you teach it to say?

Make an inference. What are tetras?

Circle words or phrases in the passage that gave you a clue.



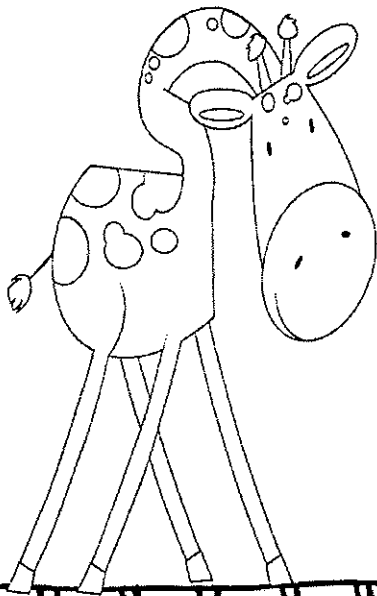
Giraffes

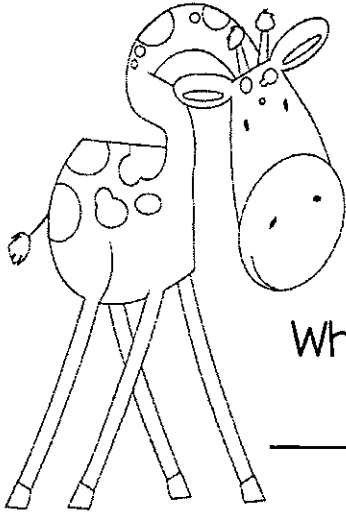
Giraffes are very unique animals. They have very long necks, unlike any other animal in the world. These animals can stand at around 20 feet tall. They can be found in African grasslands, where they eat plants and leaves out of tall trees.

Giraffes usually live around twenty five years of age. Not only does the tall neck make this mammal special, it also has a coat of fur that is unique to only giraffes. It is covered in brown spots. There are nine different species of giraffes. The markings, or spots, vary between the different species, but all giraffes have the

same tall body structure.

Drinking can be hard for these animals. They have to spread their long legs out far and bend their long necks over.





Giraffe Nonfiction Questions

Name: _____

Where can giraffes be found?

What two things make giraffes special?

Why is drinking difficult for giraffes?

Write one interesting fact about giraffes.

Name _____

Directions: Fix each snowy sentence and rewrite it correctly on the line.

Snowy Sentences

my friend and i played in the snow



she made too cups of cocoa



did you make a snowman



winter is my favorite season



can we go ice skating today



Name _____

Details! Details! Details!

Directions- Organize the details of your narrative.

Narrative Topic-

Detail 1

Detail 2

Detail 3

Detail 4

Conclusion-

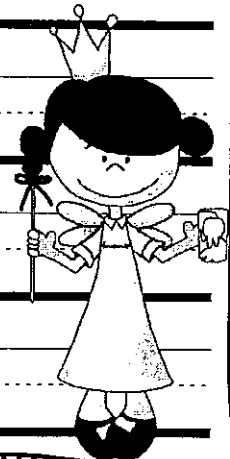
Name _____

W.1.3.

If I Were a Tooth Fairy...

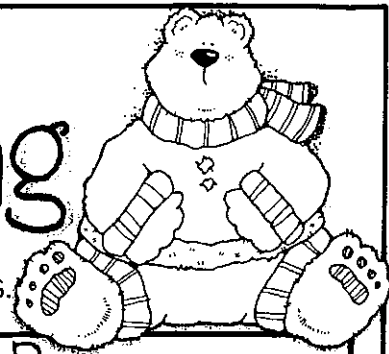
Directions-Imagine you turned into a tooth fairy one night.
Write a narrative about your adventures.

Handwriting practice lines consisting of multiple sets of solid top and bottom lines with a dashed midline.



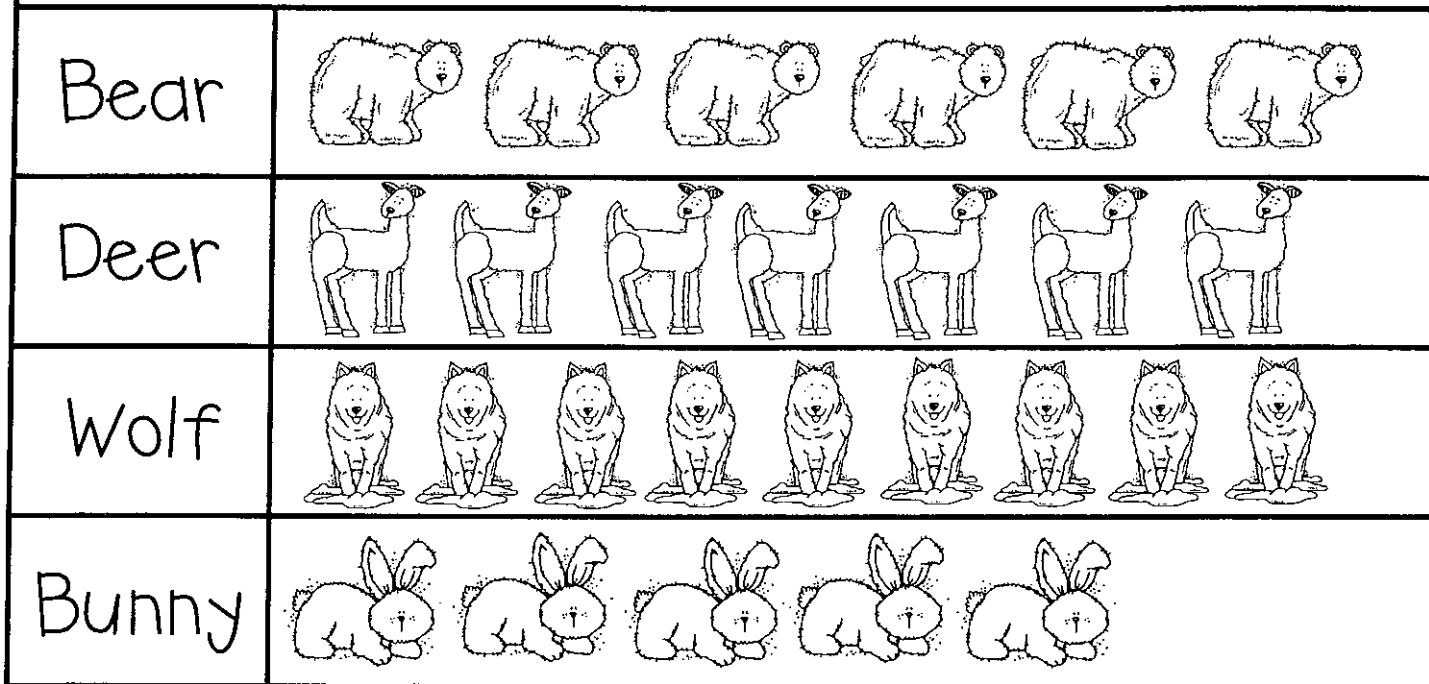
Name _____

Winter Graphing



Directions: Look at the graph below and answer the questions.

Favorite Animals in Room B



1. Which animal got the most votes? _____
2. How many students voted for deer? _____
3. Which was the least favorite animal? _____
4. How many students voted for wolves? _____
5. How many students voted altogether? _____
6. How many students voted for deer and bears?

_____ + _____ = _____

7. What is your favorite animal? _____

Name _____

Missing Addends

Directions: Solve each number sentence by adding the missing addend.



$5 + \square = 11$

$\square + 9 = 12$

$\square + 8 = 13$

$8 + \square = 14$

$4 + \square = 15$

$\square + 6 = 8$

$\square + 6 = 9$

$0 + \square = 7$

$7 + \square = 14$

$\square + 1 = 9$

$\square + 4 = 8$

$5 + \square = 13$

$9 + \square = 15$

$\square + 4 = 11$

$\square + 5 = 11$

$9 + \square = 17$

$2 + \square = 10$

$\square + 6 = 9$

$\square + 7 = 17$

$3 + \square = 7$