Distance Learning Packet

Week 4

Name:

(First and Last Name)

SDC 4/5

Teacher: Ms. Azam Grade: planner Planner

Week 5: May 18th - 22nd May 22nd

Weekly

Welcome to our Virtual Classroom!
per day: 1-2 hours

Student Time Expectation

student level. Daily Routine Practice and Rehearsal (In any order that fits your family's home routine) Times are approximate and will vary by

- 20 min.-30 min. Reading Independently (Reading aloud, being read to, or reading silently)
- 15-20 min. English Language Arts Practice.
- 10-20 Min. Math Review Practice
- 20 Min. P.E. (Refer to PE Packet) and/or Music (Refer to Music Sheet) Please note: PE and Music are REQUIRED for our 4th and 5th Grade Students
- 10 Min.-20 Min. Science (OPTIONAL)

	Learning Objectives	Assignments: Daily Routines +
		These Tasks (check boxes when
		completed and send this page to me
		via email each Friday)
Language Arts		***Parents can read the stories with you
	l can Complete Adjectives:	for assistance.
	Add the Noun	Monday - Complete Adjectives
	 I can Complete Adjectives: Which 	: Add the Norm Worksheet
	Noun does it describe	- 200 self 140dil 140di 100di
	 I can Alphabet Collection: Noun 	

	I can Complete Alphabet collection:	• Tuesday - Complete
	Adjectives	Adjectives: Which Noun does
	I can Complete Aesop : Put the Events in Order	it describe
		 Wednesday - Complete
		Alphabet Collection: Noun
		Worksheet
		 Thursday - Complete Alphabet
		collection: Adjectives
		worksheet
		 Friday – Complete Aesop: Put
		the Events in Order
		worksheet
Mathematics	I can solve word problems	
	I can solve simple addition and	 Monday - Complete food for
	 subtraction with re-grouping 	all Part #2
	Can solve simple multiplication and division analytems	 Tuesday - Complete Furry
	I cam complete a chart and solve real	Fundraising Efforts
	world problems.	worksheets
		 Wednesday - Complete
		Experts in Animalia worksheet
		 Thursday - Complete Once in a
		lifetime worksheet
		 Friday – Complete math
		Monster worksheet

Name:	(O)
Adjectives: Add the Noun	ဂ
Adjectives describe something; usually it describes a noun. In each blank below, add a noun for each adjective to describe.	
Example: large house	
1. beautiful	
2. tall	
3. dark	
4. green	
5. hot	
6.purple	
7. smooth	
7. smooth	
9. happy	
10. wet	

Name:	

Adjectives: Which Noun Does It Describe?

Adjectives are often used to describe a noun.

Example: The pretty bird sang. Pretty is an adjective that describes the bird.

In each sentence below an adjective is underlined. Circle the noun that is described by the adjective.

The pretty bird sang.

- 1. The brown horse ran fast.
- 2. He drank from a little cup.
- 3. The fire was hot.
- 4. The class read a funny story.
- 5. The apple is red.
- 6. The big black car went down the street.
- 7. I painted a small picture for my mother.
- 8. She wore a <u>long yellow</u> dress.

Name:	
Name.	Control of the Contro

Alphabet Collection: Nouns

Write a noun for each letter of the alphabet below.

1.	а	 	 	14.	n	 	 , · · · · · · · · · · · · · · · · · · ·	

Name:	

Alphabet Collection: Adjectives

Write an adjective for each letter of the alphabet below.

а	 	 	 	14.	n							
		 			4	a14. 11	a14. 11	a14. 11	a 14. 11	a14. 11	a14. 11	a14. 11

_				

Aesop: Put the Events in Order

Aesop was a Greek writer who wrote stories called fables. A fable is a story that gives a lesson at the end. Here is one of Aesop's fables.

The Lion and the Wouse

A Lion lay asleep in the forest, his great head resting on his paws. A timid little Mouse came upon him unexpectedly, and in her fright and haste to get away, ran across the Lion's nose. Roused from his nap, the Lion laid his huge paw angrily on the tiny creature to kill her.

"Spare me!" begged the poor Mouse. "Please let me go and some day I will surely repay you."

The Lion was much amused to think that a Mouse could ever help him. But he was generous and finally let the Mouse go.

Some days later, while stalking his prey in the forest, the Lion was caught in the toils of a hunter's net. Unable to free himself, he filled the forest with his angry roaring. The Mouse knew the voice and quickly found the Lion struggling in the net. Running to one of the great ropes that bound him, she gnawed it until it parted, and soon the Lion was free.

"You laughed when I said I would repay you," said the Mouse. "Now you see that even a Mouse can help a Lion."

Lesson: A kindness is never wasted.

Place the following actions in the story in the correct order by writing	1 i	n front e	of the	first th	ing th	at
happened, 2 in front of the second thing that happened, and so on.				_		

Α	The Mouse found the Lion in the net.
В.	_ The Lion roared with anger.
C	_ The Mouse promises to help the Lion someday if he will let her go.
D	The Lion was asleep.
E	_ The Lion laid his paw on the Mouse.
F	The Mouse chewed the net to free the Lion.
G	_ The Lion went hunting and got caught in a net.
Н.	_ The Lion let the Mouse go.
I	The Mouse ran across the Lion's nose.
T.	The Lion woke up.

		•		

Food for All Part #2

Now that you've seen how much food can be eaten and how much money can be made off of the feeding exhibits, you have a bit more exploring to do when it comes to the zoo's food situation.

Use the information to fill in the blanks .

Monthly Misc. Food Consumption			
Hay	46,000 pounds		
Primate Biscuits	I,000 pounds		
Herbivore Pellets			
Mice	1,833		
Crickets			

The zoo buys 31,834 fewer pounds of herbivore pellets than pounds of hay.

 The zoo buys 79,166 more mealworms than waxworms.

The zoo buys 98,167 more crickets than mice.

Monthly Worn	n Consumption
Earthworms	75 pounds
Mealworms	135,416
Waxworms	

The zoo is having three different food supply companies make bids to provide the miscellaneous food and the worms. Add the two totals to find their total bid for providing food.

Big Cat's Animal Supply

Hay... \$3,220 Earthworms... \$2,708 Pellets...... \$1,276 Mealworms... \$2,708 Mice..... \$1,833 Total... \$8,533 Crickets.... \$6,000 Total... \$15,064

It's a Zoo Supply Co.

Hay \$3,546	Earthworms \$265
Biscuits \$1,076	Mealworms. \$2,895
Pellets \$1,899	Waxworms. \$4,980
Mice \$2,009	<u>Total\$8,140</u>
Crickets\$5,456	
Total\$13,986	1

Lions and Tigers Supply

	9
Hay \$3,190	Earthworms_\$200
Biscuits \$1,275	Mealworms. \$2,543
Pellets\$3,015	Waxworms_\$6,098
Mice \$2,054	<u>Total\$8,841</u>
Crickets\$4,567	- 0
Total\$14.101	

TOTAL

TOTAL

TOTAL

Now that you know how much each company costs in total, you're going to make the zoo an even better deal. Highlight the LOWEST price for each item between the three suppliers. (For example, the lowest hay price is \$3,190 from Lions and Tigers Supply.) Make a list of the lowest priced items and find the total cost of your custom order!

Item	Store Name	Cost	
Hay	Lions and Tigers Supply	\$3,190	
Biscuita			
Pellets			
Mice			
Crickets			
Earthworms			
Mealworms			
Waxworms			
Total			

Furry Fundraising Efforts

: 0

Many zoos have some sort of fundraising effort for endangered animals. At the entrance of this zoo, each person receives a token. They get to choose from 10 different animals to donate their token to. Each token represents \$1 donated to the animal. Look at the data for a WEEK below, and find out how much will be donated to each of the animals.

Animal	Monday	Tuesday	Wednesday	Thursday	Friday	Total Amount Donated
Panama Amphibians	25	22	13	28	4	
Wild Orangutans	45	Н	26	47	67	
Black Footed Ferrets	33	34	14	52	89	
Wyoming Toads	24	23	13	Ιq	34	
Wild Giraffee	53	48	54	69	97	
African Elephants	30	36	25	33	65	
African Rhinos	28	39	17	35	42	
TOTAL PER DAY						

Now, survey your class to find out which type of animal each person would donate their token to. Then, find the new total amount donated for each animal, including your classmates.

Animal	Zoo Amount Donated	Class Votes	Total Amount
Parama Amphibians			
Wild Orangutans			
Black Footed Ferrets			
Wyoming Toads			
Wild Giraffes			
African Elephants			
African Rhinos			

::

Who knew how much math there was to be done at the zoo? Well, have you ever thought about all of the people who work at the zoo? They must get paid, tool Match each person below to their salary.

Zoo Occupation	Annual Salary		
Zookeeper	\$28,000		
Zoologist	\$45,460		
Zoo Educator	\$32,000		
Zoo Animal Trainer	\$25,770		
Zoo Habitat Designer	\$64,180		
Zoo Veterinarian	\$97,355		
Zoo Veterinarian Technician	\$31,070		

Color the name of the highest paid occupation GREEN and the lowest paid occupation YELLOW. Find the difference between the two.

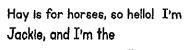
Hey there, fri	endl I'm Marty,
and I'm the _	
I make more	money than the
zoo animal tra	iner, but only
by \$2,230I	

Hi Di Hol My name is Tawna, and I'm the college degree cost me \$65,000! I make \$33,930 less than that each year.

Well, hello therel My name is Jackson, and I'm the

. I spent

\$100,000 at my job (it's a pretty special one) last year. My salary is \$35,820 less than that!



_. I supervise Tawna, and I make \$66,285 more than she does.

Boom, boom, ain't it great to be at the zoo? My name is Maria, and I'm the

My weekly salary is about \$874, which is \$44,586 less than my total yearly salary.

:::

It's a zoo in there! My name is Shella, and I'm the

pretty important job. Next

month, I'm getting a then I'll be

\$4,230 raise, and making \$30,000 a yearl

. I have a

BONUS: Find the total amount of money paid to ALL of the zoo employees.

Once in a Lifetime

0 0

Animals have varying lifespans. Look at the chart to determine the animals' average life span, their current age, and how many more years they can be expected to live.

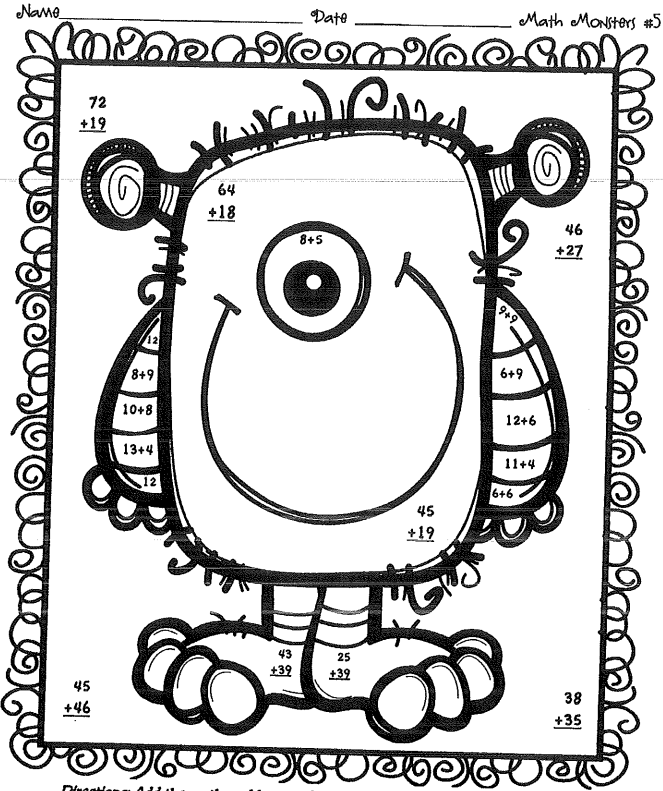
Animal	Average Life Span	Current Age	Expected Years to live		
Gorilla		22	13		
African Elephant	40 Years	14			
European Otter	22 Years		14		
Sumatran Tiger		12	13		
Lions	l9 Years	8			
Panda Bear	30 Years		25		
Hippopotamus		32	17		

The following animals came to the zoos at different times and were different ages upon arrival. Fill in the blanks to see when each animal was born, arrived, and how old they were when they arrived.

Animal	Birth Year	Age Arrived at Zoo	Year Arrived at Zoo	
Penguin	2004		2010	
Anaconda	1998	14		
Jaguar		3	2007	
Kangaroo	2003		2009	
Sea Líon	1991	24		
Zebra		lq	2005	
Wombat	Iqqq	16		
Antelope		3	2014	

:::

-12.35



Directions: Add the math problems and color by the code based upon the sums.

Color the remaining parts of the picture with your own color choice.

Color Code:

Green = 64,82

White = 13

Dark Blue = 15, 17

Yellow = 73, 91

Light Blue = 12, 18

	,		