





Barnard College	Columbia University	New York University
Ms. Park	Ms. Hildebrand	Ms. Severino

Monday March 15, 2021

Name:

ZEARN END-OF-MISSION ASSESSMENT

G2 M5

Name:	Date:
Name.	Date

 Solve each problem with a written strategy such as a tape diagram, a number bond, the arrow way, the vertical form, or chips on a place value chart.

2.	Solve. Draw a place value chart with chips to model the problems. Show a
	written subtraction method to check your work.

Check:

Check:

Solve. Draw a place value chart with chips to model the problems. Show a written addition method to check your work.

a. 61	7 - 229 =	
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Check:

Check:

did	not	they	are
he	is	she	will
n't	'S	're	'

1st word	2nd word	Contraction
		

Hummingbirds: Small and Special

Kelly Hunt/Photos by MK

Hummingbirds are very special for many reasons. For one, they are very, very small. The smallest kind of hummingbird weighs less than 2 grams. That's less than half the weight of a sheet of paper!

Hummingbirds are also special for the way they fly. They are the only birds that can hover. That means they can stay in one place while flying. Plus, they can fly backwards and even upside down!

All of that flying is supported by a hummingbird's wings. These birds normally beat their wings up to 70 times per second. They can beat their wings much faster when they dive quickly.

How does a hummingbird get all the energy it needs to beat its wings and fly? It gets energy from the food it eats! Hummingbirds get a lot of their food

from flowers. They drink nectar from flowers using their long, thin beaks and tube-like tongues.

When hummingbirds get their food from a flower, they also help the flower. How? By pollinating it! When hummingbirds put their beak into a tube-like flower, some of the flower's pollen can get on them. Then, when they go to sip nectar from another flower, they move the pollen to that new flower. If the pollen lands in the right place in the flower, the plant will grow new seeds. So hummingbirds help lots of plants survive and grow. These birds are truly special!

Name:	Date:

- 1. How much do hummingbirds weigh?
 - A. more than twice the weight of a sheet of paper
 - B. less than half the weight of a sheet of paper
 - C. more than twice the weight of a baseball
- 2. The text lists reasons why hummingbirds are special. What is one of these reasons?
 - A. They have beautiful feathers and wings.
 - B. They can hover, fly backwards, and even fly upside down.
 - C. They have babies that they raise.
- 3. Read these sentences from the text.

"All of that flying is supported by a hummingbird's wings. These birds normally beat their wings up to 70 times per second. They can beat their wings much faster when they dive quickly."

Based on this information, what can we conclude about hummingbirds?

- A. They don't need a lot of energy.
- B. They are lazy birds.
- C. They need a lot of energy.
- 4. How do hummingbirds help lots of plants survive and grow?
 - A. Hummingbirdsdrink nectar from flowers using their long, thin beaks and tube-like tongues.
 - B. Hummingbirdsfly to different flowers to get the food they need so they have a lot of energy.
 - C. Hummingbirdsmove pollen from one flower to another flower which helps the plants make new seeds.

ReadWorks*

5. What is the main idea of this text?

- A. Hummingbirds are small special birds that can fly in different ways and help plants make new seeds.
- B. Hummingbirds can beat their wings much faster than 70 times per second when they dive quickly.
- C. When hummingbirds put their beak into a tube-like flower, some of the flower's pollen can get on them.







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Tuesday March 16th

Day 1i: Read the word problem: (G3 M1 L10)

There are 24 penguins sliding on the ice. There are 18 whales splashing in the ocean. How many more penguins than whales are

there? Check off each thing: o Read the question. o Re-Read the question. o How many penguins? _____ o How many whales? o What is the question asking you?

o What operation are you doing? (Addition or subtraction?)

5700	Student	Lunches	
	Lunch	Number of Students	
	sandwich	3	
	salad	5	
	pizza	4	
2 1800 L 1800		no ate pizza? student(s)	

Our school garden has been growing for two months. The graph below shows the numbers of each vegetable that have been harvested so far.

Vegetables Harvested = 1 vegetable beets corn carrots

4	. How	many	total	vegetables	s were	harveste	d?

Number of Vegetables

vegetables

5. Which vegetable has been harvested the most?

6. How many more beets were harvested than corn?

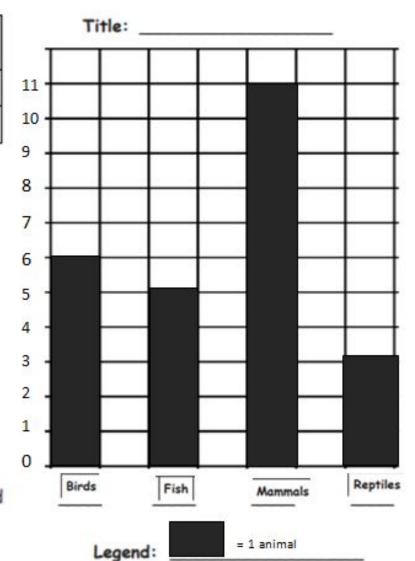
more beets than corn

7. How many more beets would need to be harvested to have the same amount as the number of carrots harvested?

Ce	Central Park Zoo Animal Classification					
Birds	Fish	Mammals Reptil				
6	5	11	3			

a. How many more animals are mammals than fish?

b. How many more animals are mammals and fish than birds and reptiles?



c. How many fewer animals are reptiles than mammals? _____

Exit ticket

Each student in the class added a sticky note to show his or her favorite kind of pet. Use the graph to answer the questions.

		Favorite Pet	= 1 student
	dog	fish	cat
Number of Students			

		students
6.	How many more students chose dogs as their favorite pet than cats?	
		students
7.	How many more students chose cats than fish?	

5. How many students chose dogs or cats as their favorite pet?

students

did	not	they	are
he	is	she	will
n't	'S	're	"[]

1st word	2nd word	Contraction
		

Fox and Stork

Read the fable.

Then follow the directions in the Text Marking box.

One day Fox made soup. As it cooked, Stork flew by. That gave Fox a sly idea. He invited Stork to join him for soup. "Come back at dark, Stork."

"How kind," Stork thought.

But Fox planned a mean trick.

Later, Fox served bowls of soup.

But Stork's bowl was too shallow

for her long beak. She could not taste

one drop. Fox slurped loudly and said,

"Mmmm, yummy!" Poor Stork felt hungry

and insulted. Still, she asked Fox to eat

with her the next night. Fox agreed.

Fox went to Stork's home for dinner.

Stork served fish stew in tall skinny jars.

Stork's pointy beak fit nicely, and she ate her fill. But Fox could not taste one drop.

He went home hungry and angry.



ut the fable.
Circle the name
of each character.
<u>Underline</u> two details

Fox and Stork

Answer each question. Give details from the fable. What reason did Fox have to invite Stork to dinner? A. He wanted to play a trick on Stork. B. He had made too much soup. C. He knew she was hungry. D. He didn't like to eat dinner by himself. What helped you answer? Which is the moral of this story? A. It is not wise to be too greedy. B. Birds of a feather flock together. C. Whatever you do, do it with all your might. D. If you play tricks on others, expect them to be played on you. What helped you answer? Why couldn't Fox eat the stew Stork made? Why did Fox slurp loudly and say, "Mmmm, yummy"?







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Wednesday March 17

Day 2i: Read the word problem: (G3 M1 L10)

There are 24 penguins sliding on the ice. There are 18 whales splashing in the ocean. How many more penguins than whales are there?

Check off each thing:

- o Read the question.
- o Re-Read the question.
- o How many penguins? _____
- o How many whales? _____
 - o What is the question asking you?
- o What operation are you doing? (Addition or subtraction?)
 - o Let's draw a picture or diagram to help us solve the problem!

Date _____

Name ____

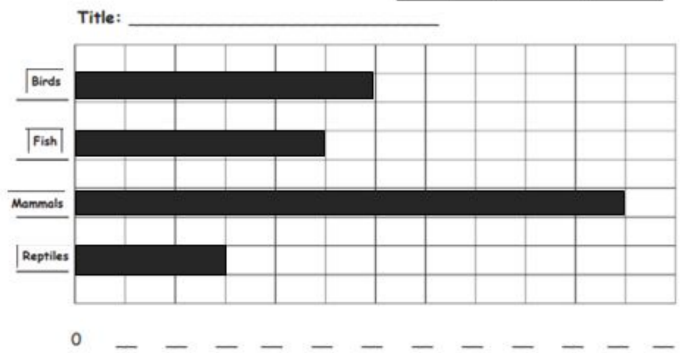
Ice Cream Flavor	Tally Marks	Votes
Chocolate	IIII	
Strawberry	111	
Cookie Dough	##	
Fill in the blanks in the flavor.	table by writing the number of s	students who voted for eac
How many students cho	se cookie dough as the flavor th	ey like best?
What is the total number	er of students who like chocolat	e or strawberry the best?
Which flavor received t	the least amount of votes?	
What is the total number	er of students who like cookie d	ough or chocolate the best
Which two flavors were	liked by a total of 7 students?	
	and	
		nts voted for their favorite

;	School Day Weather	= 1 day
sunny 💸	rainy	cloudy 👄
many more days were		
more day(s) were	rainy than sunny	

Name	Date	
TOTAL CONTRACTOR OF THE PROPERTY OF THE PROPER		_

1. Complete the bar graph below using data provided in the table. Then, answer the questions about the data.

Animal Classification				
Birds	Fish	Mammals	Reptiles	
6	5	11	3	



a. How many more animals are birds than reptiles? _____

b. How many more birds and mammals are there than fish and reptiles? ______

c. How many fewer animals are reptiles and fish than mammals? _____

Name:	
Name:	

- 1. Cut words
- 2. Match word pairs
- 3. Make contractions
- 4. Write words

1			
Ι.			

you	are	they	
are	we	are	25

Title	Title:				
Beginning	Characters	Setting			
Middle	Problem or Challenge	Response to the problem			
End	Is the problem solved? How?				
Central Message	What is the lesson or central message in this story?				







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Thursday March 18

Day 3i: Read the word problem: (G3 M1 L10)

There are 24 penguins sliding on the ice. There are 18 whales splashing in the ocean. How many more penguins than whales are there?

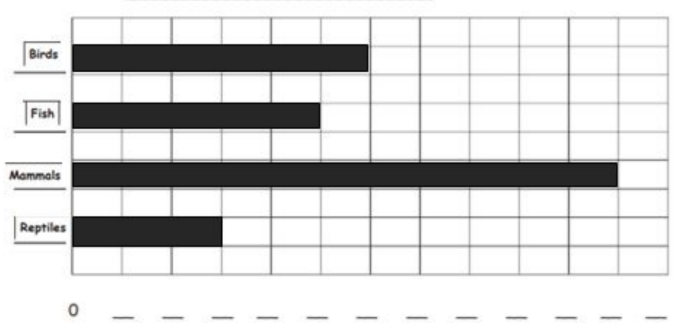
Check off each thing:

- o Read the question.
- o Re-Read the question.
- o How many penguins?
- o How many whales?
 - o What is the question asking you?
- o What operation are you doing? (Addition or subtraction?)
- Yesterday we drew a picture or diagram to help us solve the problem, today let's solve.

Name	Date

1. Complete the bar graph below using data provided in the table. Then, answer the questions about the data.

Animal Classification				
Birds	Fish	Mammals	Reptiles	
6	5	11	3	



a. How many more animals are birds than reptiles? _____

b. How many more birds and mammals are there than fish and reptiles? ______

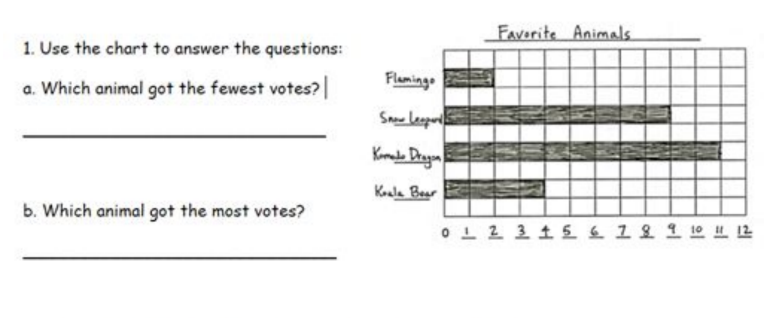
c. How many fewer animals are reptiles and fish than mammals? _____

2. Complete the bar graph below using data provided in the table.

Animal Habitats			
Desert	Arctic	Grasslands	
##1	##	###	

Title:				
14				
13	++	++		
12	+ +	++	-	
11	++	\rightarrow	_	
10	++	++	-	
9	4	\rightarrow	_	\vdash
8	_	++	_	
7		\rightarrow	_	_
6	_	\rightarrow		\blacksquare
5			_	ш
4				
3				
2				
1				
0				
	Desert	Arctic	Grass	lands

- a. How many more animals live in the grasslands and arctic habitats combined than in the desert? ____
- b. If 3 more grasslands animals and 4 more arctic animals are added to the graph, how many grasslands and arctic animals would there be? _____
- c. If 3 animals were removed from each category, how many animals would there be? ____



c. How many more students liked Komodo dragons than koala bears?

d. Later, two students changed their votes from koala bear to snow leopard. What was the difference between a koala bear and snow leopards then?

Title	Title:				
Beginning	Characters	Setting			
Middle	Problem or Challenge	Response to the problem			
End	Is the problem solved? How?				
Central Message	What is the lesson or central message in this story?				







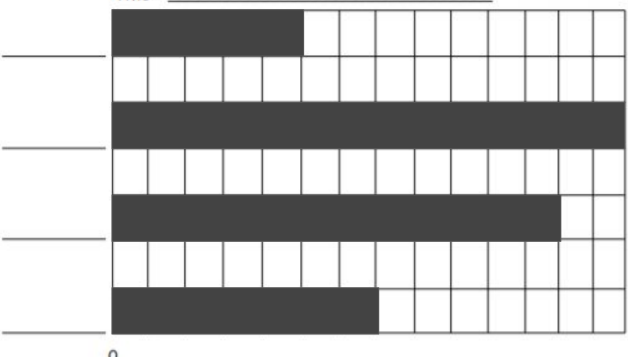
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Friday March 19

Name	Date

1. Complete the bar graph using the table with the types of bugs Alicia counted in the park. Then, answer the following questions.

Types of Bugs				
Butterflies	terflies Spiders		Grasshoppers	
5	14	12	7	

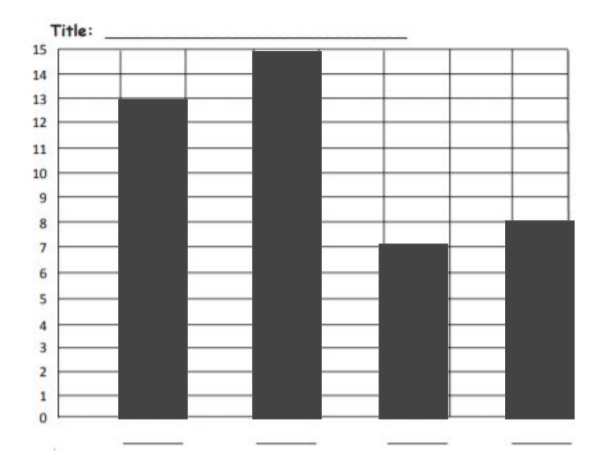


- a. How many butterflies were counted in the park? _____
- b. How many more bees than grasshoppers were counted in the park?
- c. Which bug was counted twice as many times as grasshoppers?
- d. How many bugs did Alicia count in the park? _____
- e. How many fewer butterflies than bees and grasshoppers were counted in the park? ____



2. Complete the bar graph with labels and numbers using the number of farm animals on O'Brien's farm.

	O'Brien's F	arm Animal	s
Goats	Pigs	Cows	Chickens
13	15	7	8



- a. How many more pigs than chickens are on O'Brien's farm?
- b. How many fewer cows than goats are on O'Brien's farm? _____
- c. How many fewer chickens than goats and cows are on O'Brien's farm? _____
- d. Write a comparison question that can be answered using the data on the bar graph.

Title		
Beginning	Characters	Setting
Middle	Problem or Challenge	Response to the problem
End	Is the problem solved? How?	
Central Message	What is the lesson or central me	essage in this story?







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Close Reading

March 15-19

Name:



Name:

Aladdin's Lamp



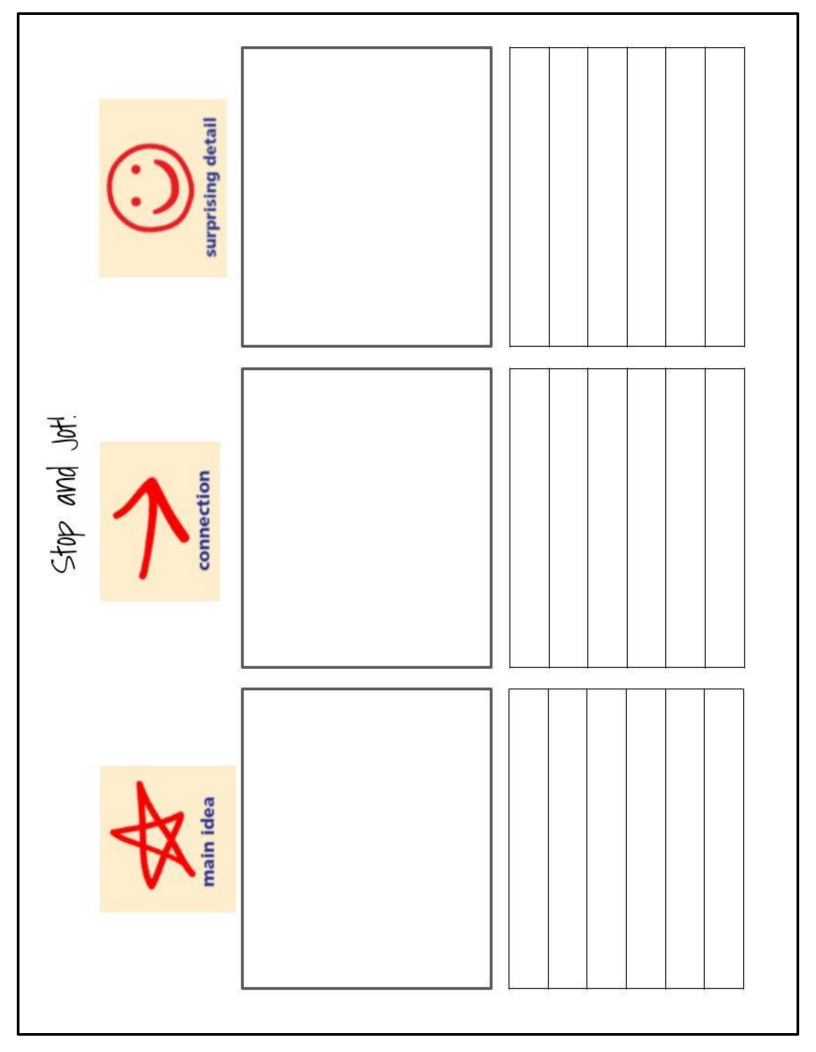
The story of Aladdin's lamp comes from the book One Thousand and One Arabian Nights about a poor boy named Aladdin who goes into a booby trapped cave for a magic lamp. An evil wizard sent him into the cave to retrieve the lamp for him. Unknown to Aladdin, the lamp holds a genie who is its prisoner. The genie must grant the holder of the lamp wishes to fulfill the rules of his imprisonment. The genie is clever though and will try to trick the wisher into wasting wishes. Aladdin wishes for a grand palace and to marry the princess, however, the evil wizard tries to steal Aladdin's riches and palace from him. In the end, Aladdin wins and the evil

		wizard is defeated.	ASH©2015
1.	Remembering:	Main Idea	
Who? What? Why?	→ → →		
		t what you remember o	ır

3. Applying

Why does the evil wizard send Aladdin into the cave instead of going himself?

4. Analyzing
Why do you think Aladdin chose these wishes?
5. Evaluating
If you were given wishes by a genie what wishes would you make?
6. Creating
6. Creating If you were the genie in the lamp how would you try to trick the lamp holder?
If you were the genie in the lamp how would you try to trick
If you were the genie in the lamp how would you try to trick
If you were the genie in the lamp how would you try to trick
If you were the genie in the lamp how would you try to trick the lamp holder?
If you were the genie in the lamp how would you try to trick
If you were the genie in the lamp how would you try to trick the lamp holder? 7. Your Opinion What was the most interesting fact you learned about this
If you were the genie in the lamp how would you try to trick the lamp holder? 7. Your Opinion What was the most interesting fact you learned about this



"I understand" Stop and Jot. underline key detail unfamilar word, phrase, or content

Note-Taking Guide





underline

key detail





unfamilar word, phrase, or content





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