Name:_____

Week 8 Homework Packet

Date: October 11th – 16th

Due: Wednesday, October 16th

Assignments					
Spelling	Reading	Math			
Focus:					
No spelling this week	Birthday Blues	1st Quarter Math Review			
	A Tricky Creature	Addition / Subtraction			

Special Announcements / Comments

- ** No School on Thursday, October 17th & Friday, October 18th
- ** AR Reading Link has been added to the website (see me if you have any questions)
- ** Picture Retakes: October 30th
- ** Halloween Celebration: October 31st, 2:15 3:05 (more information to come)

Weekly Vocabulary Words

Story: <u>Kids in Colonial Times</u> by Lisa A Wroble

Please review the weekly vocabulary words and definitions with your child. These are words that are focused on in our weekly reading story. Students should be able read and say each word, define each word, be able to use each word in a sentence and/or give examples of each word.

history - The study of past events

colonial – A period of history where Europeans living in America were still rules by England

- settle To set up a new home in a new place
- colony An area of land settle by people from another country
- **unite –** To come together
- citizen A person who is a member of a country
- obey To do what you are told

Birthday Blues

Nathan woke up early and raced into the kitchen. He saw his family eating cereal and toast just like every other day. Where were his birthday presents?

Where was his birthday cake? Did his family forget his special day?

The doorbell rang. Nathan opened the door, but no one was there. All he saw was a note on the ground. The note said that Nathan was going on a treasure hunt, and he would need to find the clues. The first clue was in the desert. Nathan was confused. Then he smiled and headed to his sister's sandbox. There was the second clue. Nathan spent an hour following one clue after another. Finally, he got to the last note. All it said was *Happy Birthday*. There was no treasure!

Nathan wiped away his tears. He slowly walked back to his house with his head hung low. He couldn't see the balloons inside the house. He did not see the people quickly hiding.

SKILL PRACTICE Read the question. Fill in the bubble next to the correct answer.

- 1. What will probably happen next?
 - Nathan will bury a treasure.
 - People will surprise Nathan.
 - © Nathan will find a treasure.
 - Nathan will play in the yard.
- 2. How will Nathan probably feel when he is back inside his house?

 - B grumpy
 - © cheerful
 - O comfortable

- 3. Which one would be another good title for the passage?

 - "A Special Breakfast"
 - © "Buried Treasure"
- 4. Which detail shows that Nathan was upset after the treasure hunt?
 - His head hung low.
 - B He did not see the balloons.
 - C He saw people hiding.
 - He raced into the house.

A Tricky Creature

An octopus tricks its enemies in different ways.

You Can't See Me!

An octopus can hide without going anywhere. It changes the way it looks so that it can't be seen. An octopus can change the color, pattern, or texture of its skin. An octopus can look like a rock orlike sand. It can turn red, orange, brown, black, white, or gray.

Away I Go!

When in danger, an octopus can squirt a cloud of ink. The ink confuses the animal that is attacking the octopus. To get away fast, the octopus takes in water. Then it forces the water out of an opening in its body. Away jets the octopus! An octopus can use rocks as an escape route, too. It squeezes its soft body into the small spaces between rocks. No shark dolphin, or eel can follow it there.

SKILL PRACTICE Read the question. Fill in the bubble next to the correct answer.

- 1. The passage is mostly about _____.
 - low an octopus can trick its enemies
 - an octopus and its enemies
 - © why an octopus squirts ink
 - **O** life in the ocean
- 2. Which fact explains why an octopus might look like a rock?
 - lt can squirt ink.
 - It can jet out of sight.
 - © It can change the texture of its skin.
 - It can close the openings on its body.

- An octopus is in the open water. Then it sees danger. It will probably _____.
 - Squeeze between rocks
 - Change its appearance
 - © jet away quickly
 - D pretend to be dead
- 4. Which of these is the best head for the last paragraph?
 - "I'm Too Soft to Eat"
 - I Look Like a Rock
 - © "I'm Too Fast for You"
 - O "You Can't Get Me!"

Draw a model for the number 1,587		Write 52,540 in expanded form		
Order the purple or from leget to greatest		Order the numbers from greatest to least		
Order the numbers from least to greatest.		Order the numbers from greatest to least.		
54,252 54,350 54,225		98,247 9,512 981,253		
,,,,	greatest	greatest	least	
Compare the numbers	Compare	the numbers	Compare the numbers	
< > = less than greater than equal to	< 2 less than great	er than equal to	< > = less than greater than equal to	
562,251 562,852	58,125	5,812	321,254 321,244	
Use mental math strategies to solve the addition problem.		Use mental math strategies to solve the addition problem.		
48 + 34 =		85 + 35 =		
Use mental math strategies to solve the a	ddition problem.	Use mental math strategies to solve the addition problem.		
56 + 44 =		17 + 65 =		
What property is the math sentence an example of?		Solve the math sentence		
1. $54 + 0 = 54$ A) Commutative PropertyB) Associative PropertyC) Identity Property of Zero		200 + (54 + 28) =		
Complete the table to identify the rule and find the missing number.		Complete the table to identify the rule and find the missing number.		
Rule: Missing Numbe	ers: &	Rule:	Missing Numbers: &	
16 24 32 ? 16 24	36 42 28 ?	72 45 67 ?	67 33 31 59 62 28 ? 54	
		·	· · · · · · · · · · · · · · · · · · ·	

98,685 <u>+ 8,325</u>	581,251 <u>+ 251,258</u>	654,251 82,428 <u>+ 80,250</u>	251,251 452,158 + 67,634	
6,528 <u>- 4,435</u>	52,025 <u>- 28,546</u>	724,512 <u>-423,520</u>	942,301 - 681,138	
Write a math sentence and solve the problem for the word problem. A baseball card shop has 82,822 baseball cards. So far this year, it has sold 45,258 cards. <u>How many baseball</u> cards does the shop have left?		Write your own <u>addition</u> word problem and solve it.		
Write your own <u>subtraction</u> word problem and solve it.		Write a math sentence and solve the problem for the word problem. The food bank is looking for can food donations to help feed hungry families. On Friday, they collected 889 can, on Saturday they collected 1,254 cans and on Sunday they collects 4,528 cans. <u>How many more cans did the food bank</u> <u>collect on Sunday than on Friday and Saturday</u> <u>combined?</u> (hint: you have to solve two problems: an addition and subtraction problem)		