

Good Morning, Sunshine!

Week 2
Math

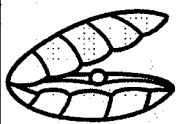
Name _____ Week of _____

Multiplication Monday

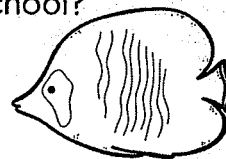
Date: _____

I know... Life is hard on Monday, but it's time to awaken your brain! Let's start the day by saying hello to your neighbor! Everybody needs a warm greeting on Monday!

During the spring, oysters spawn when the water temperature rises in the ocean. A fisherman spotted 48 groups of oysters with 105 in each group. How many oysters were there in all?



Fish swim together in the same direction. This is called a school of fish. A marine biologist spotted a school that had 704 fish. Later, he found a school with 4 times as many fish. How many fish were in the second school?



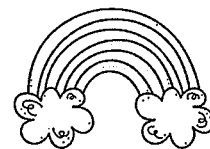
True or False?

The expression $(6 \times 10) \times 3$ could represent the following phrase.

Add 6 and 10, then multiply by 3

DAILY UPDATE:

How many colors are in a rainbow? List them.



Base Ten Tuesday

Date: _____

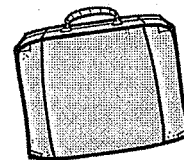
Yay! You came back to school today! Give yourself a pat on the back simply for being here. ☺

FUN FACT!

The town of Limerick in Munster County, Ireland has a population of about 90,000. Write this number as a whole number multiplied by a power of ten.



Larick is packing for a trip to see his cousins. His suitcase weighs 14.00 pounds. He took out his shoes. Now his suitcase weighs 12.04 pounds. How much do Larick's shoes weigh?



What is the value of the missing number in the following equation?

$$0.64 \times \square = 640$$

- a. 10 c. 100
b. $\frac{1}{10}$ d. 1,000

DAILY UPDATE:

What's your favorite green thing? Give three reasons why.



Wordless Wednesday

Date: _____

Guess what day it is? Wordless Wednesday! No word problems for you. ☺

$$\begin{array}{r} 4.94 \\ \times 6 \\ \hline \end{array}$$

Evaluate the expression.

$$3 \times [((12 - 4) \times 3) + ((10 - 9) \times 2)]$$

$$2,340 \div 52 =$$

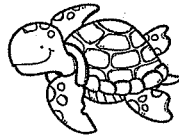
DAILY UPDATE: Describe your mood today with one feeling word. _____

Throwback Thursday

Date: _____

It's Throwback Thursday! Let's review...

Sea turtles can swim at a speed of up to 22 miles per hour. How many hours will it take for the sea turtles to swim for 132 miles?

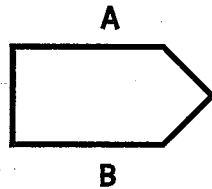


Patty is planning a party. She wants to be sure her backyard deck is large enough. The rectangular deck is 18 feet wide and 24 feet long. What is the area of the deck?



Which word best describes sides A and B?

- a. perpendicular
- b. parallel
- c. intersecting



Write the correct measurements to complete the table.

Kilograms (kg)	Grams (g)	Milligrams (mg)
3		
	500	
		6,000

Fraction Fun Friday

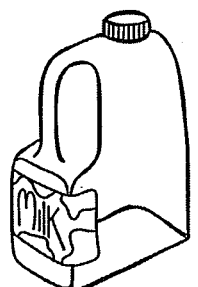
Date: _____

We made it! Let's celebrate by having some fun with fractions!

Linus is making Lucky Punch for 8 of his friends. He makes $12 \frac{1}{2}$ cups. How many cups of punch will each person get?

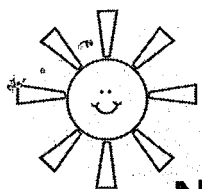


Dwight is making brownies for a bake sale. He purchased $4 \frac{1}{2}$ gallons of milk. He used $\frac{3}{4}$ of the milk to make the brownies. How much milk is left over?



WEEKLY UPDATE

What did you have for dinner last night?



Good Morning, Sunshine!

Week 3
Math

Name _____

Week of _____

Multiplication Monday

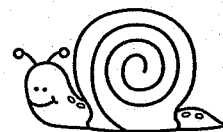
Date: _____

I know... Life is hard on Monday, but it's time to awaken your brain! Let's start the day by saying hello to your neighbor! Everybody needs a warm greeting on Monday!

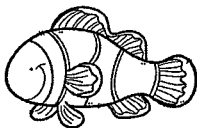
Baby seahorses float together in small groups. If there are 17 small groups of 23 baby seahorses, how many baby seahorses are there in all?



It would take a snail 220 hours to crawl 1 mile. How many days would this be?



The clownfish became popular after it became a leading character in the movie *Finding Nemo*. Clownfish travel together. If there are 186 clownfish in 3 groups, how many clownfish are there in each group?



CHALLENGE

What tool would you use to measure air pressure?

- a. compass
- b. barometer
- c. thermometer
- d. rain gauge



Base Ten Tuesday

Date: _____

Yay! You came back to school today! Give yourself a pat on the back simply for being here. ©

FUN FACT!

The very first St. Patrick's Day parade wasn't in Ireland. It actually took place in Boston in 1737.

1. How many years ago was that?
2. In which state is Boston located?
3. Name one historical event that took place in Boston.

The center of the earth is 10,380 degrees Fahrenheit. This is as hot as the sun. What would this number be if it were ten times smaller?



How many times greater is the value 26 than the value 0.026?

- a. 1,000
- b. 100
- c. 10
- d. $\frac{1}{10}$



DAILY UPDATE:

What is something nice someone has done for you recently?



Wordless Wednesday

Date: _____

Guess what day it is? Wordless Wednesday! No word problems for you! ☺

$$4 \times [(8 - 3) + (10 \times 4)]$$

$$\begin{array}{r} 93 \\ \times 78 \\ \hline \end{array}$$

$$8 \times 10^6 =$$

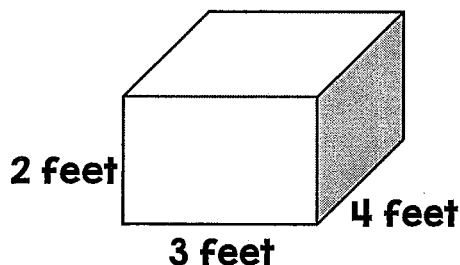
DAILY UPDATE: Describe your mood today with one feeling word. _____

Throwback Thursday

Date: _____

It's Throwback Thursday! Let's review.

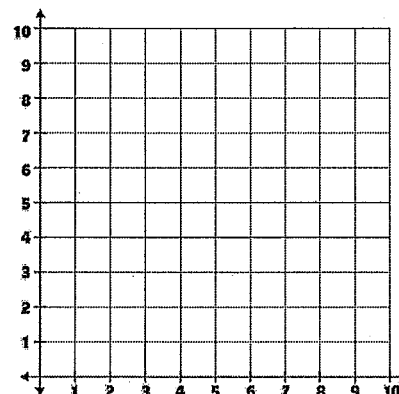
Andrew bought a new tank for his fish. The aquarium dimensions are in the model below. What is the volume of the aquarium tank?



$V =$ _____



Point A has the coordinates (3,7). Point A is located 4 units to the right, and 2 units below Point A. Draw and label Points A and B on the coordinate plane.



Fraction Fun Friday

Date: _____

We made it! Let's celebrate by having some fun with fractions!

Which fraction is equivalent to $2\frac{2}{4} \times 3\frac{5}{6}$?

a. $9\frac{7}{12}$

c. $6\frac{7}{10}$

b. $6\frac{5}{12}$

d. $5\frac{7}{10}$

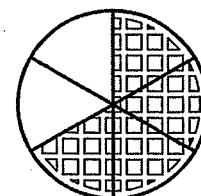
The picture shows how much of a waffle was left over from breakfast. Jan eats $\frac{1}{2}$ of the whole waffle for lunch. Which subtraction sentence represents the amount of waffle that Jan ate for lunch?

a. $\frac{1}{2} - \frac{2}{6} = \frac{1}{6}$

b. $\frac{1}{2} - \frac{4}{6} = \frac{1}{6}$

c. $\frac{2}{6} - \frac{1}{2} = \frac{1}{6}$

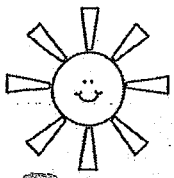
d. $\frac{4}{6} - \frac{1}{2} = \frac{1}{6}$



WEEKLY UPDATE

What is your favorite game to play outside?





Good Morning, Sunshine!

Week 4

Name _____

Week of _____

Meaningful Monday

Date: _____

I know... Life is hard on a Monday, but it's time to awaken your brain! Let's make today a Meaningful Monday!

ACADEMIC VOCABULARY

Match the word on the left with its meaning on the right.

first person point of view

the person telling the story is like an outsider observing the events

narrator

the person telling the story is a character in the story

third person point of view

the person who tells the story

Synonyms or Antonyms?

1. productive, creative _____
2. launch, cease _____
3. compliment, insult _____
4. mimic, imitate _____
5. uneventful, memorable _____

factor (noun)

1. something that brings about a result
2. numbers we can multiply together to get another number

Identify which definition of **factor** is used.

A key **factor** in my decision to not purchase a new bike was how much money it would cost.

1

2

I couldn't remember if four was a **factor** of one hundred.

1

2

Text Structure Tuesday

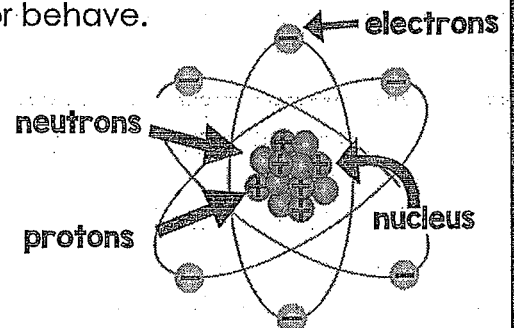
Date: _____

Yay! You came back to school today! Give yourself a pat on the back simply for being here. ☺

An **atom** is the smallest particle of a substance with the properties of that substance. Atoms are extremely small and can only be seen by using a microscope. Even though an atom is already tiny, it is made up of different smaller parts. The parts of an atom identify what substance the atom is, its mass, and behavior. There are three parts to an atom: protons, neutrons, and electrons. Protons and neutrons are packed together in an atom's nucleus. The nucleus is the center of the atom. Electrons are located in the space outside of the nucleus, or the cloud. Protons are positively charged particles. Electrons are negatively charged particles. Neutrons are not charged, but add mass to the atom. The number of protons determine what the atom is. The number of electrons determines how the atom will interact or behave.

Which statement best describes how the diagram helps the reader understand the text?

- a. The diagram shows how to make an atom.
- b. The diagram shows the actual size of an atom.
- c. The diagram shows what an atom looks like in real life.
- d. The diagram shows the different parts of an atom.



Wordy Wednesday

Guess what day it is?
Wordy Wednesday!
Time to have some fun with words!

Date: _____

Stephanie is known for her **optimistic** attitude. She always tells her sister that **optimism** is the key to success.

Which of the following best describes the difference between **optimistic** and **optimism**?

- a. optimistic is an adjective, optimism is a noun
- b. optimistic is a noun, optimism is an adjective
- c. optimistic is a verb, optimism is a noun
- d. optimistic is a noun, optimism is an adjective

Look at the list of words below.

prologue provide protect

What does the prefix **pro-** most likely mean?

- a. to do again
- b. before in time or place
- c. to be able to do
- d. to not be in favor of

Throwback Thursday

It's Throwback Thursday!
Let's review our grammar skills!

Date: _____

APPOSITIVE

An **appositive** is a noun or pronoun with adjectives and other words, placed after a noun to explain it.

For Example:

Louis Leakey, an anthropologist, studied fossils to learn about animals that lived long ago.

Which sentence below is an **appositive**?

- ☐ When Jane met Louis Leakey, he hired her as a secretary.
- ☐ Chimpanzees, also known as primates, live only in east and central Africa.

Write your own APPOSITIVE!

Combine the two sentences below by writing a sentence with an appositive.

Marie Curie was a chemist. She was the first scientist to win two Nobel Prizes.

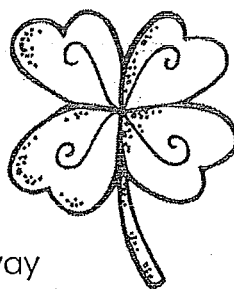
Figurative Friday

Figurative language uses words and expression to have a greater impact on the reader.

Date: _____

Luck Is Not Chance by Emily Dickinson

Luck is not chance—
It's Toil—
Fortune's expensive smile
Is earned—
The Father of the Mine
Is that old-fashioned Coin
We spurned—



toil: to work extremely hard
spurned: to reject or turn away

Which of the following best describes the overall meaning of the poem?

- a. You can make money if you have good luck.
- b. Good things come to you from hard work.
- c. Good things come to you from luck.
- d. Having good luck can be expensive.

Which type of figurative language is used in line 3?

- a. alliteration
- b. simile
- c. metaphor
- d. personification