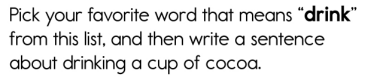
Name: _____

Picking a Lively Verb

Lively verbs make sentences **exciting!** Many verbs mean the same thing. You can **run** or you can **jog**. You can **walk** or you can **stroll**.





glurp		swallow
	sip	9ulp

Now pick another verb from this list, and write a sentence about *eating* a **giant** sandwich.

nibble	taste	chew	gobble
--------	-------	------	--------

It's dessert time! Write a descriptive sentence about **creating** your **favorite** dessert. Pick a *lively* verb from this list.

concoct design
invent rustle up

Draw your favorite kitchen utensil here:



Name: _____

The _____ in the fraction $\frac{3}{7}$ is 3.

reflection (numerator

denominator) (sample space

Skill: Fractions and Decimals

The number 8,474 rounded to the nearest _____ is 8,000.

10 100,000 1,000 100

Skill: Estimation and Number Theory

Express $\frac{17}{7}$ as a mixed number.

$$1\frac{6}{7}$$
 $1\frac{3}{7}$ 2

Skill: Fractions

Write two thousand sixty in standard form.

Skill: Whole Numbers and Place Value

What is the value of the 7 in 53.72?



Skill: Decimals

The fraction $\frac{4}{10}$ has a _____ of 10.

denominator (fraction pattern numerator)

Skill: Fractions and Decimals

What is the difference in simplest form?

$$\left[\begin{array}{c} 3 \\ \hline 6 \end{array}\right] \left[\begin{array}{c} 1 \\ \hline 2 \end{array}\right]$$

Skill: Fractions and Mixed Numbers (addition/subtraction)

Which are factors of 6? (You can select more than one.)

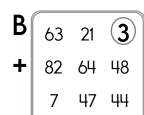
There may be multiple answers.



Skill: Estimation and Number Theory

Ready to make equations? There is a missing equation in each box. Circle the numbers once you find it!

A	79	28	53	
+	39	32	18	
 	88	33	55	



Find an addition fact.

Find an addition fact.

Equations:

Write the equation facts you found.

B + 3 = C 58 + =

	2	7
+	3	3

April was given four numbers: 9, 2, 8, and 5. She needs to use two of these numbers to make a fraction. Can she make a fraction that is less than two-thirds?

7 9 - 2 5

word root tox can mean poison

nontoxic, toxemia

Name: _____

Use e	each o	of the	e bloc some	ks to: rsault	spell is a v	seve word	n wor	ds. bloc	cks.				
L	Τ	D	L		E	Α	D		Е	X	W.	U G	L
8	E	×	Ø		W L	<u>/</u>	F W	0	() M		G A E	
T	I S	R B	-										
1.	Z	Е					V				_		
2.	S						Α	J				_	
3.	T		U				4.	F	0				
5.						6.	S	Α	Ν				
7.													

Circle the spelling words.

fraudunablepausesaeronauticsprimitivechantedfoul foulcroonedcreativechantedfraudunableprimitive fraudvaultingpausescroonedchantedfoulchanted

1 lb = 16 oz 9 lb = oz	Circle the greatest number: 9,164,203 785,674,309,128	4 8 8 + 2 6 9
	53,209 80,961,742	

Name:

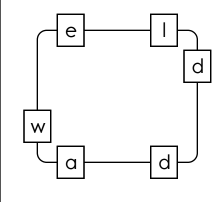
Draw one line to find two spelling words in each puzzle. The bold letters start each word. You can move left, right, up, or down. Write the two words that you find.

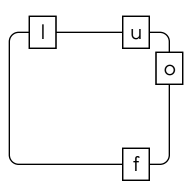


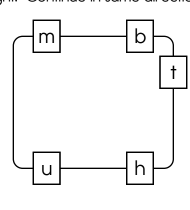
R E Z Y G Z D U G D D M O R B K A A L J F B R J U W E L C R W V Z E F H D X U D E O P I O O E U E I U D B T E L I F N J Z R P O

D A W **F** B M U D E N O O X **T** H F X Q X U D Y K O V I Y L M K Z X U O Z A J H O C H J K T L I F P D Q F Y N L R S F K V E G O E L

Write the hidden word. Start at one letter and then move either left or right. Continue in same direction.







Circle the spelling words.

rectilinear figureserenadedbeautiessangfowlunable serenadedbeautiesrectilinear figuresangchanted fraudcarelessserenadedfowlaeronauticssangfowl

me:	
Personification Grade Six Common Core L.6.5.A	Do you want to know a secret about superheroes? Most of them love personification because it makes the whole world seem like it has superpowers! For example, if this superhero on a wave wanted to describe the wave, she might say, "The waves screamed while taking me to shore!" Now use your own superpowers of concentration, and underline the examples of personification in these sentences. One example is done for you.
The stars waltzed across	s the velvety night sky.
The forest fire galloped a	across the hillsides in an orange haze.
The tall trees saluted the	campers as they set up their tents in a clearing.
The cactus stabbed the	hikers with its sharp needles.
The breeze happily blew	across town.
Autumn leaves played ta	g in the brisk fall air.
The old house protested	the storm by groaning and creaking in the wind.
The alarm clock shrieked	d at everyone in the house to get up on time.
Police sirens announced	to the neighborhood that something bad had happened.
Write your own example	of personification here:
Illustrate your example h	ere if you like:

Name:

Draw ONE continuous line that touches every box ONCE. Count by 9s. Find the box with the number 146. Move up, down, right, or left. Keep counting until you reach 596. Do not move into a spot with a picture.

		, , , , ,				
	22			353		
	 	-				
			1	- 2 81		- -
146	1	218				398
155						
Mad		200				596
\$ T.	_				_	
1		506		542	1	
(F)					_	1

Can 920 be evenly divided by 8? Circle:
920 is NOT evenly divisible by 8
920 is evenly divisible by 8

How many digits are in the current year?

How many yards are in 15 feet?

_____ yards

Name:	edHelper

Fast Cars and a Famous Track

By Erin Horner

Do you like fast cars? Then you should visit Indiana. The Hoosier state is the home of the Indianapolis Motor Speedway. This racetrack is huge! It can hold nearly 400,000 fans. That makes it the largest sports facility ever. The track is in a city called Speedway. What a great name for a racing town! There are many car races there every year. The most famous one is the Indianapolis 500. It is called the 500 because the race is 500 miles long. During this race, the cars go really fast! Indy cars can go up to 230 miles per hour. The cars drive around a 2 1/2 mile track. They do this 200 times. You can watch them race, but be careful! Watching them drive in circles might make you dizzy!



Fast Cars and a Famous Track

Questions

1. Where is the Indianapolis Motor Speedway?
2. Why does the outher were you to be coroful?
 2. Why does the author warn you to be careful?A. You could get hit by a car.B. You could get dizzy.C. The race is boring.D. The cars drive really fast.
 3. What is this article mainly about? A. Why Indiana is called the Hoosier State B. The Indianapolis Motor Speedway C. Fun things to do in Indiana D. The speed of Indy cars
 4. The author probably wrote this article to A. Persuade you to become a racecar driver B. Inform you about the Indianapolis Motor Speedway C. Demonstrate how to get to Indiana

D. Describe the way a racecar works

Name: _

What is the sum of $5\frac{1}{3}$ and $4 \div 9$?

Let's make some fractions.

$$8 \div 10 = \frac{8}{10}$$
 $8 \div 12 = 2 \div 9 =$

$$4\frac{1}{3} + 5\frac{5}{6} + 7\frac{2}{5}$$

$$\frac{6}{8} = 6 \div 8$$
 $\frac{10}{12} =$

Ava installed an app to track how much her dog moves each day. Today Ava walked her dog $3\frac{2}{5}$ kilometers before breakfast. Ava walked her dog $1\frac{1}{2}$ kilometers after dinner. Her dog walked $\frac{1}{4}$ of a kilometer in the house.

How much should the tracker app say her dog walked today?

What is the sum of $4\frac{1}{2}$ and $3 \div 4$?





