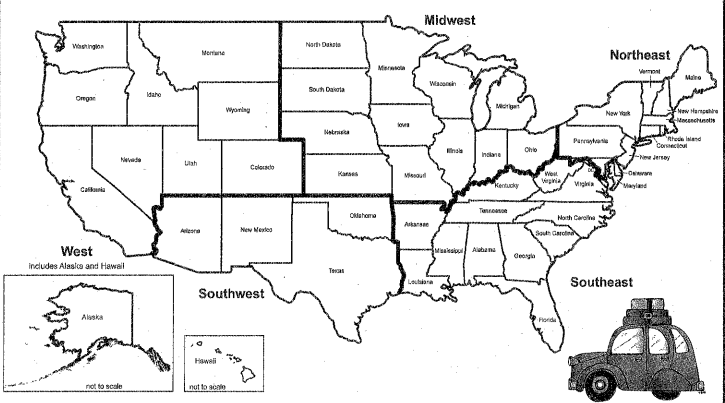


## A ROAD TRIP TO REMEMBER

From the mountains, to the prairies, to the oceans white with Foam, you're heading on a U.S.A. road trip that you'll never Forget! Let's start the Fun by mapping out where you'll head and how you'll pass the time. Get ready, because it's going to be a wildly mathematical ride!



#### USE A DIFFERENT COLOR TO DRAW EACH LEG OF YOUR TRIP ON THE MAP ABOVE

LEG #1	Pink	Your road trip starts on the west coast in the southwest corner of California. From there, you head northeast for a visit to the northwest corner of Wyoming.
LEG +2	Red	From Wyoming, you head to the middle of Colorado.
LEG *3	Green	From Colorado, you head south to Texas. You go all the way to Austin near the middle of Texas (just below the word Texas').
LEG «4	Yello√	Texas was fun, but now it's time to head north to the southwest comer of Missouri.
LEG +5	Orange	From Missouri, head east and park it in the southern most tip of North Carolina.
LEG ≠6	Blue	After your trip to North Carolina, head northeast to New York City, which is near the southern tip of New York.
LEG #7	Purple:	For your last stop, go to the northeast state of Maine. Congrats! You've travelled across the country!

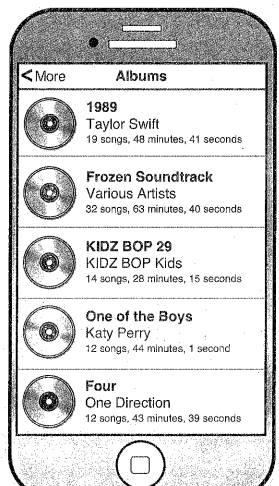
•2015 TEACHING WITH A MOUNTAIN VIEW

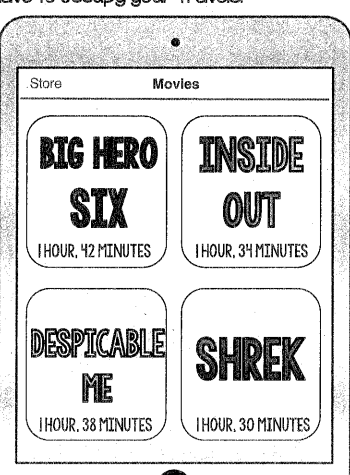


## MUSIC FOR MILES



Even though you'll be busy stopping along the way for tourist attractions, snacks, and historical markers, you'll need some entertainment along the way. Your mom loaded up your IPad with a few movies, and your IPhone with some new jams. Use the information to figure out how many hours and minutes of entertainment you have to occupy your travels.





How many minutes and seconds worth of songs do you have?

How many hours and minutes is that equal to?

How many minutes and seconds worth of movies do you have?

How many hours and minutes is that equal to?

Mom loaded her iPod with 8 hours and 49 minutes worth of songs. Who has more? By how much?

Instead of movies, she has an audio book. It is 19 hours and 47 minutes long. How much longer is her book than your movies? While you were watching Shrek, you had to stop it to get lunch. There were 34 minutes left when you came back. How much had you watched BEFORE lunch?

## RIDING ALONG IN YOUR AUTOMOBILE

Your trip is planned, but it's time to Figure out how many miles you'll be traveling on each leg and how many hours it will take to get From place to place, including gas stops and Food breaks. Complete the table below.

LE6	PLACES	DISTANCE	DISTANCE ROUNDED	DRIVING TIME	STOPPING TIPE	TOTAL TIME
LEG •l	San Diego to Yellowstone	1,068 miles		15 hours 56 minutes	l hour 20 minutes	
LEG ••2	Yellowstone to Denver	542 miles		7 hours 59 minutes	55 minutes	
LEG •3	Denver to Austin	919 miles		14 hours 22 minutes	Ihour 5 minutes	
LEG •4	Austin to Branson	62l miles		10 hours 3 minutes	50 minutes	
LEG +5	Branson to Outer Banks	1,212 miles		18 hours 27 minutes	2 hours 10 minutes	
LEG •6	North Carolina to New York City	470 miles		8 hours 45 minutes	45 minutes	
LEG •7	New York City to Cape Neddick, Maine	275 miles		4 hours 52 minutes	30 minutes	

First, round each distance to the nearest HUNDRED. Find the estimated distance traveled and seven legs.

Now, And the exact distance traveled on all seven legs.

What is the difference between the estimated and exact distance? Find the difference in DISTANCES between the longest and shortest distance traveled.

Find the difference in TIME between the longest travel time and the shortest travel time.

Dad decides he doesn't want to drive more than EIGHT hours on ANJ of the travel days (not including stopping impe), so once you have been driving for eight hours, he stops at a hotel. Find the number of days each leg takes to drive.

LEG•	* OF DAYS
LEG #I	
LEG ∞2	
LEG =3	
LEG #4	
LEG •5	
LEG •6	
LEG #7	

## NEVER GETTING {BILL}BOARD!

Okay, okay. The title is a little silly, and yes... bored is spelled B-0-R-E-D BUTI
Billboards kept you occupied for an hour of one leg of your trip. You decided to
create a data table of the different types of billboards you saw and graphed
the data. You can't ever get enough math, even on vacation!

### **BILLBOARD DATA COLLECTION**

TYPE OF BILLBOARD	TALLY	NUMBER SEEN
Restaurant Billboard	H H H III	
TV or Movie Billboard		
Lawyer Billboard		
Telephone Company Billboard	HH HH	
Attraction Billboard	#####	

Now, make a bar graph to display the different types of billboards you saw. Be sure to include all elements of a bar graph.

You spent many nights at hotels while driving during your road trip. About half-way through your road trip, you decide to find the total amount you have spent on hotels. FILL IN THE BLANKS ON ALL OF THE RECEIPTS.

Somewhere between San Diego & Yellowstone

One Night......\$129.87 Hotel Fee. \$9.99

Tax.....\$13.98

Total....\$

### **FDAYS 2&3 F**

Yellowstone National Park

Two Nights..... \$139.78 Parking Fee. \$39.99

Tax \$19.28

Tota1.....\$



Two Nights..... \$259.16 WiFi...... \$14.99

Tax \$27.41

Tota1 .....\$\_\_\_\_



Somewhere between Denver and Austin

One Night..... \$45.89

Tax \$4.89

Total \$

### ---- DAYS 7&8 ----

Austin, Texas

Two Nights......\$179.56 Hotel Fee......\$15.99 Parking Fee.....\$19.25

Tax \$21.48

Tota1.....\$



Somewhere between Austin and Branson

One Night......\$99.87 Late Checkout Fee.....\$49.50

Tax \$14.93

Tota1.....\$



Branson, Missouri

Two Nights.....\$209.78 Hotel Fee......\$5.99

Tax \$21.57

Total.....\$\_\_\_\_\_

Somewhere between Branson and Outerbanks

One Night..... \$175.08 Hotel Fee......\$25.99 Parking Fee \$12.99

Tax.....\$21.40

Tota1.....\$\_\_\_





Somewhere between Branson and Outerbanks

One Night.....\$59.99

Tax.....\$5.90

Tota1.....\$

TOTAL Which hotel was the cheapest PER night?

How much did your family spend in parking Pees?

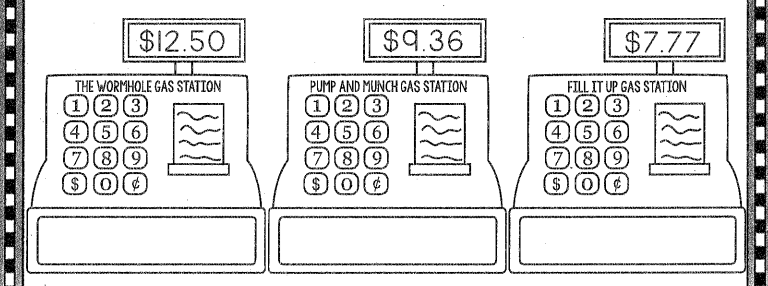
What was the difference between the highest total and the lowest total?



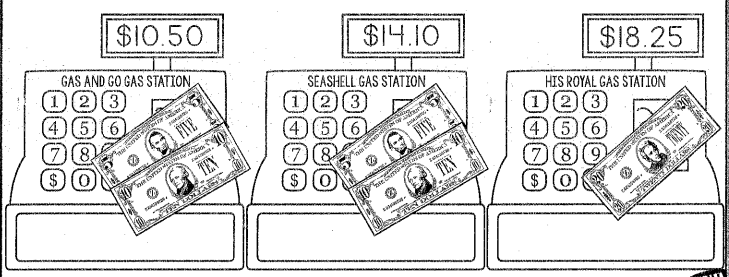
## STOPPING FOR SNACKS

It was a long drive with many stops along the way for goodles to get you through the endless miles! Dad just couldn't pay for your snacks for you, now could he!? Instead, he insisted that you figure out the math behind the snack madness!

EACH OF THE CASH REGISTERS BELOW SHOWS THE TOTAL AT VARIOUS STOPS ALONG THE WAY. ON THE DRAWER OF THE REGISTER, WRITE A COMBINATION OF DOLLARS AND COINS TO SHOW HOW YOU WOULD PAY WITH EXACT CHANGE.



EACH OF THE CASH REGISTERS BELOW SHOWS THE TOTAL AT VARIOUS STOPS ALONG THE WAY. THIS TIME, YOU DIDN'T HAVE EXACT CHANGE. THE BILLS ON THE CASH REGISTER SHOW HOW YOU PAID. ON THE DRAWER OF THE REGISTER, WRITE HOW MUCH CHANGE THEY SHOULD GIVE YOU. (YOU CAN WRITE IT IN DOLLARS AND CENTS OR AS A COMBINATION OF DOLLARS AND COINS.)



BONUS: HOW MUCH MONEY DID YOU SPEND ON FOOD IN ALL?





## ROAD SIGN RAMBLINGS

ROAD SIGNS ARE ABUNDANT ON YOUR TRIP! AS YOU DRIVE, THERE ARE MANY SIGNS THAT SHOW THE NUMBER OF MILES TO POPULAR DESTINATIONS. TAKE A LOOK AT THE SIGNS AND ANSWER THE QUESTIONS...

How Par is Anahelm Prom Salt Lake City?

ON YOUR WAY OUT OF SAN DIEGO ...

IP you are 400 miles PAST this sign, which of the three cities have you already driven through? Explain. ANAHEIM 118 LAS VEGAS 331 SALT LAKE CITY 749

How far is Tulsa from Fayetteville?

IP the restaurant you plan to stop at For lunch is 55 miles past Tulsa, how many more miles do you have to go? ON YOUR WAY OUT OF AUSTIN ...

DALLAS 195
TULSA 452
FAYETTEVILLE 527

How Pan is Raleigh From Poplar Bluff?

You take a bathroom break 55 miles past the sign. Your next bathroom break is in Poplar Bluff. How fan are you from your next break? ON YOUR WAY OUT OF BRANSON...

POPLAR BLUFF 215 NASHVILLE 459 RALEIGH 994



## ROAD SIGN REDOS



ALONG THE WAY, YOU CONTINUED TO ENTERTAIN YOURSELF BY MAKING ALTERNATIVES TO THE REGULAR ROAD SIGNS. SOLVE THE PROBLEMS BELOW TO FIGURE OUT WHAT THE REAL ROAD SIGNS READ!

ROUTE

65+22-17

ROUTE #

INTERSTATE

189-114

INTERSTATE #

ROUTE

 $30 \times 2 + 6$ 

**ROUTE** \*

SPEED LIMIT

45:9+20

SPEED LIMIT

521-446

SPEED LIMIT

70+3+2

WRITE YOUR OWN EQUATIONS IN THE BOXES TO REPRESENT THE NUMBERS ON THE SIGNS BELOW

SCHOOL SPEED LIMIT 20 CONSTRUCTION ZONE
SPEED LIMIT
10 MPH



## LICENSE PLATE PONDERINGS

HAVE YOU EVER PLAYED THE LICENSE PLATE GAME? YOU KNOW, THE ONE WHERE YOU SEARCH FOR LICENSE PLATES FROM ALL OVER THE COUNTRY? WELL, TODAY'S LICENSE PLATE GAME IS A LITTLE BIT DIFFERENT. YOU ARE SEARCHING FOR THOSE FUN, CUSTOM LICENSE PLATES THAT ARE WORDS ONLY AND THEN ASSIGNING NUMBERS TO THE WORDS. FIRST, WRITE THE WORD USING THE NUMBER VALUES BELOW. THE FIRST ONE IS DONE FOR YOU.

	A	В	C	D	E	F	G	Н	Ι	J	K	L	M	N	0	P	Q	R	S	121-01	U	٧	W	X	Y	Z
2000					2				3				Н		9	5	6	5		60	7		8	)	e	7

**ILVDOGZ** 3,472,539

XPLOR

IMLOST

MOMTAXI

LUVCNDY

SKLS OUT

### ON EACH LICENSE PLATE NUMBER...

- Underline the number in the tens place
  - Circle the number in the thousands place
- · Box the number in the ten thousands place
  - Color the number in the ones place blue
- Highlight any number in a place greater than ten thousand
- Place a check mark over the number in the hundreds place

CHOOSE ONE PLATE THAT YOU CAN ROUND TO EACH OF THE FOLLOWING
PLACES... WRITE THE ROUNDED NUMBER ABOVE THE WORDS ON EACH

- I To the nearestatens place
- To the nearest hundred thousand
- To the nearest hundred
- ☐ To the nearest million
- ☐ To the nearest thousand
  - To the nearest hundred thousand shape each box above a different color. Then, show which place you rounded each license plate to by shading



## GAS STATION SITUATIONS

TO SAY THERE WAS A LOT OF GAS INVOLVED IN THIS ROAD TRIP WOULD BE AN UNDERSTATEMENT! MOM HAS BEEN CRAZY ABOUT DOCUMENTING HOW MUCH GAS YOU HAVE USED DRIVING TO EACH OF YOUR DESTINATIONS. HELP HER FILL IN HER FANCY EXCEL SPREADSHEET BELOW BY FINDING THE MISSING NUMBERS.

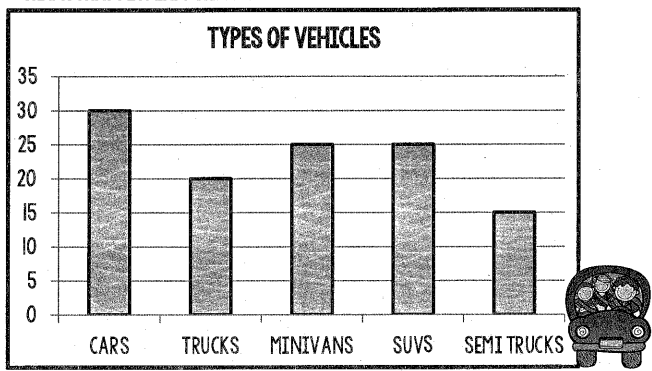
STOP -	COST PER GALLON	GALLONS FILLED	TOTAL SPENT	MILES DRIVEN	MILES PER GALLON
	\$2.80	16		384	
2	\$3.46	15	-	345	
3	\$2.45	l3		273	·
H	\$2.68	12		324	
5	\$3.82	Ю		250	
6	\$2.74	16		368	
7	\$2.89	Į Iq	one and the second seco	475	
8	\$3.13	12		228	On the state of th
q	\$2.42	Б		330	
10	\$2.5	18	manuscriffica y come à conflicte man e e encoc constant constant l'amou, rata any gresse ag	486	AND THE CONTRACT CONT

### GAS STATION SITUATION QUESTIONS

- I. The fuel tank in your car has a maximum capacity of 19.5 gallons. Before which stop were they almost completely out of gas? Explain.
- I. What was the difference between the highest priced gas and the lowest priced gas?
- I. After which stop did you get the most miles per gallon of gas?
- I. Why do you think a different number of gallons were filled on most stops?

## ALL TYPES OF TRANSPORTATION

THERE ARE SO MANY MODES OF TRANSPORTATION ON THE ROAD THAT YOU DECIDED IT WOULD BE FUN TO GRAPH THE DIFFERENT TYPES YOU SEE ALONG THE WAY. BELOW IS A GRAPH THAT DISPLAYS THE DATA. USE IT TO COMPLETE THE TASKS BELOW.



Fill in the table below with what fraction of the vehicles were each type.

CARS	TRUCKS	MINIVANS	SUVS	SEMI TRUCKS			
	Charles (Control of Administration Control of the Control of Contr						

You tried to get every semi truck to honk, but only 7 did. What Fraction of semi trucks you saw honked?

Eight of the cars you saw were red What Fraction of cars you saw was red? Your brother argues that trucks and SUVs are the same thing. If he's right, what fraction of all the vehicles were the trucks and SUVs?

Explain how you found the denominator for the fractions in the table above.



## GET IN MY BELLY!



YOU STOCKED UP ON ALL THOSE SNACKS, AND NOW IT'S TIME TO CALCULATE SOME NUTRITION INFORMATION! DON'T BE SHOCKED WHEN YOU SEE HOW MUCH SUGAR YOU'VE EATEN IN A DAY...

#### DORITOS

#### **Nutrition Facts** Serving Size Servings Per Container Company of the Compan Amount Per Servina Calories Calories from Fat % Daily Value Total Fat Saturated Fat Trans Fat Cholesteroi Sodium **Total Carbohydrate** Dietary Fiber Sugars Protein Vitamin \*Percent Daily Values are based on a 2,000 calorie diet.

#### MaMs

Serving Size 1 package	
Servings Per Container 1	
Amount Per Serving	ou sasoena
Calories 230 Calories fro	m Fat 80
% E	Jaily Value
Total Fat 6 g	30%
Saturated Fat 6 g	
Trans Fat 0 g	
Cholesteral 5 mg	
Sodium 35 mg	1%
Total Carbohydrate 34 g	11%
Dietary Fiber 1 g	4%
Sugars 31 g	
Protein <sup>2</sup> g	
	Service 1
Vitamin	

#### **PRETZELS**

Nutrition Fa Serving Size 25 pretzels	cts				
Servings Per Container 10					
Amount Per Serving	CANAL DIFFEREN				
Calories 120 Calories from Fat 14 % Daily Value*					
Total Fat 1 g	1%				
Saturated Fat 0 g					
Trans Fat Og					
Cholesterol Og					
Sodium 120 mg	5%				
Total Carbohydrate 23 g	8%				
Dietary Fiber 7 g	30%				
Sugars 11 g					
Protein 3 g	6%				
Vitamin					
*Percent Daily Values are based on a 2,000 calorie diet.					

#### **TWIZZLERS**

Nutrition Fa Serving Size 4 pieces	cts
Servings Per Container 10	
Amount Per Serving	ali nipi V
Calories 160 Calories from	Fat 5
% Do	ily Value*
Total Fat 0.5 g	1%
Saturated Fat 0 g	
Trans Fat 0 g	
Cholesterol <sup>0</sup> g	
Sodium 95 mg	4%
Total Carbohydrate 36 g	12%
Dietary Fiber 0 g	0%
Sugars 19 g	
Protein 1 g	
	5.5
Vitamin	
*Percent Daily Values are based on a 2,000 d	alorie čiet.

#### READ THE DIRECTIONS BELOW TO FILL OUT THE NUTRITIONAL INFORMATION FOR THE DORITOS.

(YOU DO NOT NEED TO FILL OUT THE PERCENT DAILY VALUE OR VITAMIN SECTIONS)

The Doritos serving size is one package, and there is one serving per container. There are five grams of fat and 26 times as many calories as there are grams of fat. There is no Trans Fat, Cholesterol, or Sugar in Doritos. There are four times as many grams of carbohydrates as there are grams of fat and ten times as many milligrams of sodium as there are grams of carbohydrates. There are 18 fewer grams of protein than carbohydrates. The Doritos have the same number of grams of fiber as they do protein.

NOW, USE THE NUTRITIONAL INFORMATION ABOVE TO ANSWER THE FOLLOWING QUESTIONS.

One serving of pretzels is 25 pretzels and there are 10 servings in the bag. If you ate TWO servings, how much calories, fat, sodium, and sugar did you eat?

CALORIES	
FAT	
SODIUM	
SUGAR	

Would you eat more calories having a package of M&Ms or TWO servings of Twizzlers?

Would you eat more fat having TWO packages of Dorttos or TWO servings of M&Ms?

If you ate one serving of each item, how many calories would you eat? If you ate HALF a bag of Twizzlers, how many calories would you be eating?

Write Fractions to show how many calories From Fat are in the Following snacks.
(HINT: YOUR DENOMINATOR WILL BE THE TOTAL NUMBER OF CALORIES)

Mams	
PRETZELS	
TWIZZLERS	

## TIME TO HEAD HOME



IT'S BEEN A FUN TRIP, AND YOU'VE MADE IT ALL THE WAY ACROSS THE COUNTRY! BUT THE IDEA OF SPENDING ANOTHER TWENTY DAYS IN THE CAR MAKES YOU A LITTLE CRAZY.

INSTEAD, YOU AND YOUR FAMILY ARE HEADING HOME ON AN AIRPLANE.

You're trying to make some decisions about where you would like to fly from and when. You have two options: You can fly from a small airport in Portland, ME or a larger airport in Boston, MA. Check out the information below.

#### FROM PORTLAND, ME TO SAN DIEGO, CA

DRIVING DISTANCE FROM NEDDICK, MAINE: 48.4 MILES



#### **UNITED AIRLINES**

Portland to San Diego 5:45a-10:34a \$429.60



#### **AMERICAN AIRLINES**

Portland to San Diego 7:50a-9:24a \$431.20



#### JETBLUE AIRLINES

Portland to San Diego 1:37p-8:12p \$562.60

#### FROM BOSTON, MA TO SAN DIEGO, CA

DRIVING DISTANCE FROM NEDDICK, MAINE: 73.5 MILES



#### AMERICAN AIRLINES

Boston to San Diego 1:30p-6:35p \$204.60



#### DELTA

Boston to San Diego 5:39a-10:23a \$263.20



#### **UNITED AIRLINES**

Boston to San Diego 7:29a-12:26p \$265.50

- I. Of all three choices from Portland, which one would you pick and why?
- 2. Of all three choices from Boston, which one would you pick and why?
- 3. Of all six choices together, which one would you pick and why?

- I. Estimate to find out which flight is the longest. Explain how you estimated.
- 2. Which two Alights are closest in price?
- 3. If you needed to arrive 2 hours before your flight, which flights would you need to arrive BEFORE noon for?

## JUST CAN'T GET ENOUGH?

It's your turn to do some road tripping! From YOUR hometown, choose five different places you would like to go. Draw them out on the map, labeling each destination. In all, you should have five lines on your map showing the five different destinations. Look up the distances between each your hometown and your destination and write the distance on the line connecting the two locations on the map.

distance of the first of the contract of the c

Convert one of the trips to be converted into feet. (Remember: I mile = 5.280 feet)

Convert the shortest trip into inches.

Write an addition equation that requires regrouping to represent the distance traveled on the LONGEST trip.

Write a subtraction equation that requires regrouping to represent the distance traveled on the SHORTEST trip.

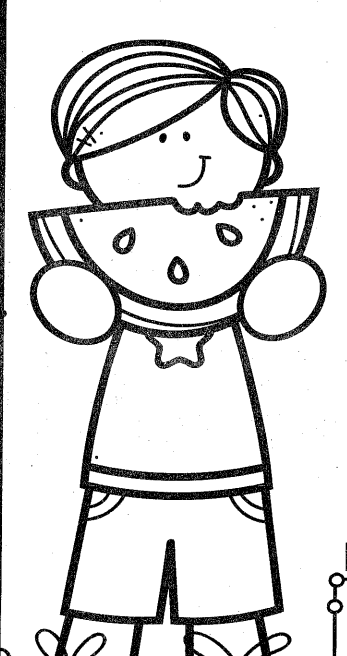
Find the total distance traveled on a round trip (going there AND back) For ALL of the trips combined.

## A CALENDAR OF EVENTS

For your reference, here's a peek at your twenty day road trip!

For your reference, here's a peek at your twenty day road trip!					
DAY I  DRIVING  Sleeping somewhere between San Diego and Yellowstone	pay Z ARRIVE Yellowstone	Day 3 VISITING YELLOWSTONE	Day 4 DRIVING Arriving in Denver		
Day 5 VISITING DENVER	DAY 6 DRIVING Sleeping somewhere between Denver and Austin	Day 7 ARRIVE Arriving in Austin	Day 8 VISITING AUSTIN		
DAY 9 DRIVING Sleeping somewhere between Austin and Branson, MO	Day 10 ARRIVE Arriving in Branson	Day 11 VISITING BRANSON	DAY 12 DRIVING Sleeping somewhere between Branson and Outer Banks		
DAY 13 DRIVING Sleeping somewhere between Branson and Outer Banks	Day 14 ARRIVE Arriving in Outer Banks	Day 15 VISITING OUTER BANKS	DAY 16 DRIVING Sleeping somewhere between Outer Banks and North Carolina		
Day 17 ARRIVE Arriving in New York City	Day 18 VISITING NYC	DAY 19 DRIVING Sleeping somewhere between New York City and Neddick, Maine	Day 20 VISITING MAINE		

# MY SUMMER PACKET



Name:

FINISH THE ANALOGIES Date Name **Directions:** Solve each analogy. Write your answer on the line. Salt is to Hand is to Tan is to Thin is to glove as shaker as thick as fan as foot is to: hollow is to: ink is to: short is to: Calm is to Fly is to Car is to Teacher is to teach as peaceful as drive as flew as happy is to: airplane is to: student is to: know is to: Quiet is Candy is to Eyesare Airplane is to sky as to loud as sweet as to see as sweet is to: fire is to: nose is to: boat is to: Author is Happy is Angry is Second is to to sad as to mad as minute as to write as selfish is to: brave is to: day is to: janitor is to:

2. OWWEK IIW	C CAUSE & EFFEC				
Name	Date				
<b>Directions:</b> For each cause, write a possible effect. For each effect, give a possible cause.					
CAUSE	EFFECT				
	so the popsicle melted.				
The boy practiced hard every day,					
The sun shone brightly at the beach,					
	and the team won the game.				
	so the sand became extremely hot.				
Jenny forgot to put on sunscreen,					
	causing a yellow stain to form on his shirt.				
	so the beach was empty.				
Andrew dropped the fly ball,					
My mom forgot to turn on the air conditioner,					
When he opened the door,					
	causing a loud boom.				
	so the picnic was ruined.				
My brother ate so many cookies,					
It was so hot outside,					

The mood was closed

so he couldn't buy the ice cream.

# PROOFREAD AND REVIG Name \_\_\_\_ Date Directions: Find and mark the errors. Rewrite the sentences correctly. The player through the baseball two the katcher at home plate will you're coach bee able to help you learn how to hit the ball. there are nine players on a baseball teem. Each team has a picher, who throws the ball to the catcher? some of the other players play on the infield others cover the outfield. Baseball is a reely fun sport to wach during the summertime. So, put on you're baseball hat grab you're glove and head to the field today

# PROOFREAD AND REVIGE Name \_\_\_\_\_ Date **Directions:** Find and mark the errors. Rewrite the sentences correctly. She couldn't weight to get to the beach I am exited to kollect lots of beautiful shells? 2. the ocean is a wonderful plase to visit. I love to stand on the beach and wach the waves crash onto the shor? Sometimes I can see dolfins swimming and waving they're fins at me they are such smart creachures. Do you love the ocean as mutch as i do.

# SANONARS & autonaus

Name	· · · · · · · · · · · · · · · · · · ·	Date	
<b>Directions:</b> If the flip fl antonyms, color then		lyms, color them orar	nge. If they are
cold	careful	wet	scary
laugh	coast	cloudy	easy
bargain deal	positive	sweet	fast
future	skinny		
sea	lost		

## ORDERING THE WORDS

			IL V V	
Name		· · · · · · · · · · · · · · · · · · ·	Date	
<b>Directions:</b> Wri	te the words in a	lphabetical orde	er at the bottom	of the page.
beach	lagoon	drift	bright	hot
careful	danger	lazy	umbrella	sunshine
sunny	popsicle	sweet	surf	baseball
1.	2.	3.	Ч.	5.
6.	7.	8.	۹.	10.

13.

I5.

14.

<u>l2.</u>

11.

## WHAT'S THE PURPOSE?

Name		
NUHE	-	

Date

**Directions:** Read each description. Decide what the author's purpose is. Write your answer in the bottom section of the popsicle.

Animals of the Wild

A magazine full of articles about , animals and nature "Dear Editor"

A page in the newspaper where authors give their opinions about current events Harry Potter

A book about a young wizard's journey as he begins life at a magical school Kids Who Cook

A website where kids can learn how to cook tasty, new recipes Where the Sidewalk Ends

Poems to make you laugh or look at words and the world in a different way

<u>Hatchet</u>

A book about a young boy who is alone and trying to survive in the Canadian wilderness "Why We Need More Recess"

An article about why we need more recess time in schools Zoo Jokes

A book of funny zoo jokes and riddles, sure to make any reader laugh out loud Reptiles of the World

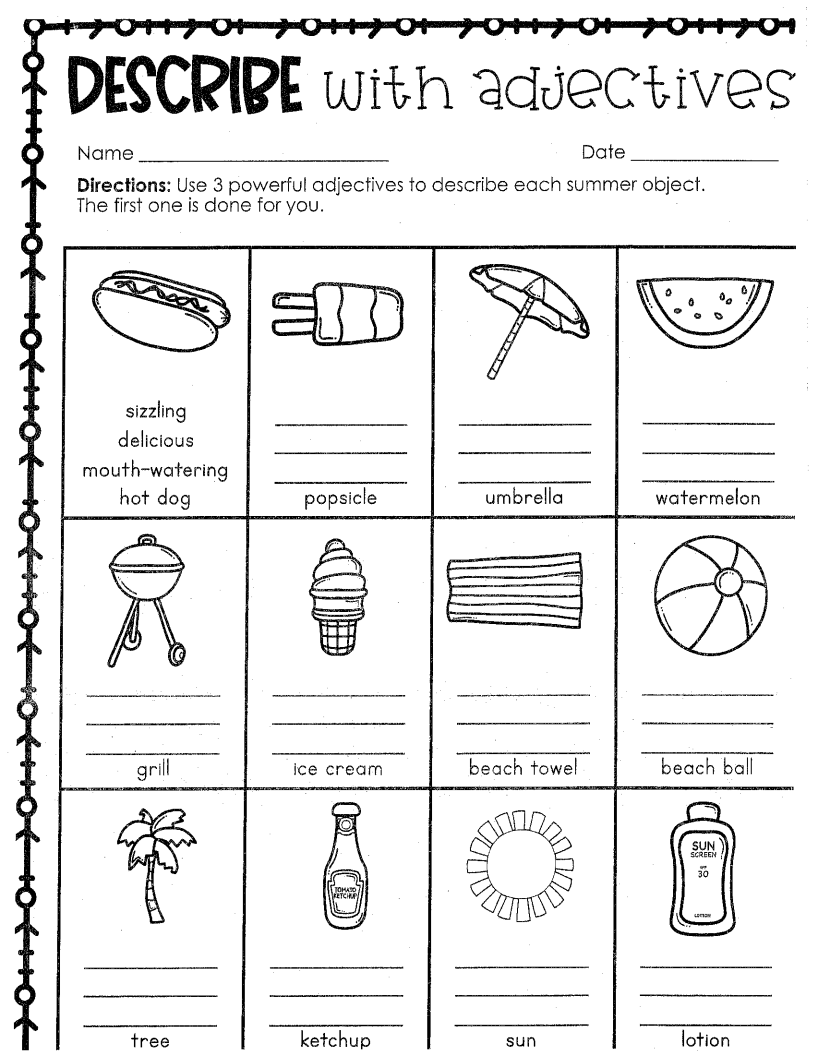
A magazine all about reptiles found throughout the world

Advertisements

These are found online and in newspapers. They are made to convince people to buy something.

PERSUADE & INFORM & ENTERTAIN

	of each type of figurative entence that best matches it.	7
A. Simile B. Metaphor C. Hyperbole	D. Alliteration E. Onomatopoeia F. Personification	
I He was so strong,	, he could chop the tree down with one swing of his	ax.
2 The player ran to s	second base as fast as a cheetah.	
3 I've told you a tho	ousand times to clean your room!	
4 The car was an ove	ven, baking in the hot, summer sun.	
5 The flower sleepily	nodded its head in my direction.	
6 The "Choo Chool" c	of the train awoke me from my sleep.	
7 By the end of sumr	mer, we were as bored as a tree stump.	٠
8 My sunburned skin	n was an advertisement to remember to wear suns	cree
	er echoed through the sky.	
O After a long day of	f hiking, he slept like a log	
l The warm sun peek	ked out from behind the grey clouds.	
2 Bees busily buzzed	through the blossoms.	
3 She was as happy o	as a clam when she won the contest.	
4 He was a gazelle ru	unning smoothly down the road.	
5 The cookies were so	so delicious. I think I ate a million of theml	
6 The cereal popped	and cracked in my bowl.	
7 Many moons passe	ed before summer arrived.	



## ADD AN ACTION VERB

	n verb for each a verb, if desired. Tl			below. The
sail				
			· · · · · · · · · · · · · · · · · · ·	Market Street Control Address of Street
		excitation habitant for the first first and for any of the first first and first first first and first f		BEST STANDARD WAS Villance or country's country or control or control or country or coun
		Á		
		forms in		
		And the second s		
		e a	^	

places, and thin noun you think o	ngs are associate		of people, Write each rate each noun,	
il desired. The fir	st one is done to	or you.		
N THE STATE OF THE				
baseball	No.			
	SCHOOLSEN TO COLUMN THE VILLE OF THE WAR AND THE SCHOOLSEN STATE OF			
				n,

# PARTS OF SPEECH SORTING

Name	

Date \_\_\_\_\_

**Directions:** Decide which part of speech each word below is. Write each word on the correct pail.

baseball	swim	ice cream	melt	sunny	sizzling
beach	float	humid	hot dog	beautiful	cookout
camp	tent	swimsuit	lifeguard	devour	hungry
popsicle	dive	scorching	fan	delicious	travel

