

Table of contents

UNIT 1 Geometry



Kurt plans ahead 8



Shopping with Tony 10



Tameka shops for lunch 12



Caleb's favorite breakfast 14



Tao's lunch 16



Saturday at the mall with Justin 18



Patricia's day off 20



Friday night with David 22



Dinner and a movie with Meagan 24



Maria at the mall. 26



A place for ice cream. 28



Fancy Feet on the move 30



A new EMT center 32



Arturo's afternoon 34



After school with James. 36



Liz's busy day 38



Derek buys breakfast. 40

UNIT 2 Algebra



Time to shop. 44



At the mall with Jean. 46



A movie for Ben and his brother 48



Pavel works up an appetite 50



Gift cards for the movies 52



Dominick shows a movie 54



Maria's house party. 56



Movie time 58



Let's order pizza 60



Paying for dinner 62



Ms. Black's class choices 64



Mr. Williams's students go to class. 66



Mr. Fig's class chooses pizza 68



Computer class plans future 70



PE class plans summer fun 72



Spanish class makes travel plans. 74



Meagan at the food court 76

UNIT 3 Data Analysis



The Greens vote on a movie 80



Mr. Taylor's class chooses a movie 82



Irene's friends choose a music video . . . 84



Which video to watch? 86



Battle of the books 88



Student government elections 90



American Idol 92



Student of the Month 94



A new president 96



Teacher of the Month. 98



Sisters share an apartment 100



School friends share expenses. 102



Pavel's plans. 104



Randy's day 106



Favorite classes 108




A class to practice writing 110



The Cruz family rents a movie. 112

UNIT 4 Measurement

	At the matinee	116		Shooting hoops	132
	Popcorn at the movies	118		Movie day at the gym	134
	Casey's family at the drive-in	120		Lee's poster	136
	Ordering lunch	122		Carla's picture	138
	Out to dinner	124		Carter and the rabbits	140
	Mark at lunch	126		Lee's wall	142
	Kate's treat	128		Carla's wall	144
	Lunch at the Salad Ranch	130		Carter's garden	146
				A lunch date	148

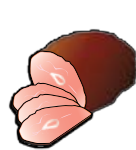
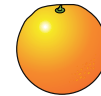
Kurt plans ahead



Kurt needed to buy food to make breakfast



and lunch this week. He needed oranges,



ham, and milk. First, he got oranges.



What food did Kurt get next?

WHAT DO WE NEED TO FIND OUT? CHECK THE BOX.

1. What food did Kurt get next? 

2. What store did Kurt go to next? 

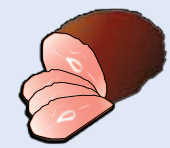


D

Dairy

E

Deli

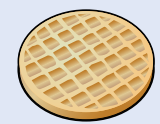


P

Produce

F

Frozen Foods

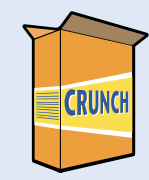


B

Bakery

C

Cereal Aisle



A

Enter/Exit

Grocery store map

Food: _____

Gift cards for the movies



Irene

wanted

to



buy

her



friends



movie



gift

cards



at the

mall.

A



gift card

is a

coupon

for

someone



to use

instead

of money.



Irene

already

had

1



one

gift card.



She

needed

to

buy

more



gift cards

for her

6



six friends.



How

many

more

gift cards

did



Irene

need

to



buy?

WHAT DO WE NEED TO FIND OUT? CHECK THE BOX.

1. How many more gift cards did Irene need to buy?



2. Where does Irene shop for gifts?



First fact	Sign	Second fact	Sign	Last fact
	+ -		=	

1 • 2 • 3 • 4 • 5 • 6 • 7 • 8 • 9 • 10

Add \longrightarrow
Subtract \longleftarrow

Equation prompt

X = _____

Battle of the books



2



Mr. Williams's class read two books this semester, **Call of the Wild** and



Lord of the Rings. At the end of the semester, Mr. Williams asked the



students to vote for their favorite book. Hillary and Rose voted for



Call of the Wild. Jennifer, Sienna, and Jack voted for **Lord of the Rings.**



What book was voted the favorite by Mr. Williams's class?

WHAT DO WE NEED TO FIND OUT? CHECK THE BOX.

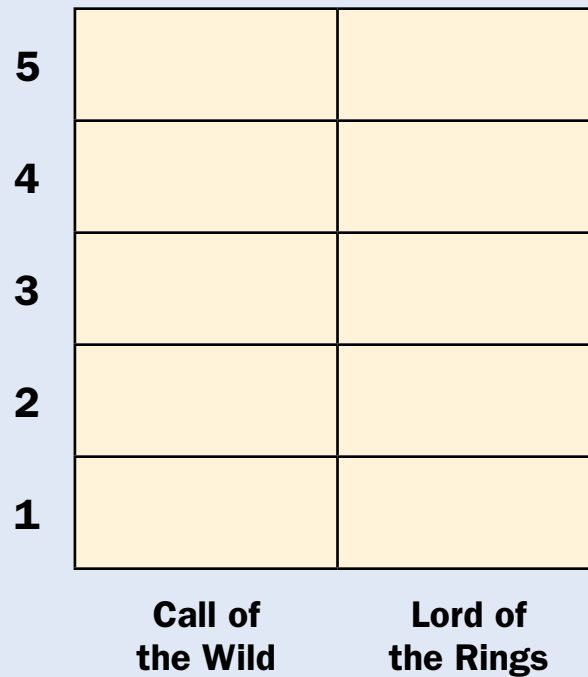
1. Where did Mr. Williams shop for books?



2. What book was voted the favorite by Mr. Williams's class?



Bar graph



Book: _____

Carla's picture



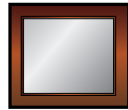
Carla has a picture of her friends from



horseback riding. She wants to make a border



with leather string around the frame. The sides



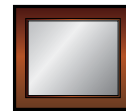
1

2

1

2

of the frame are 1 ft., 2 ft., 1 ft., and 2 ft.



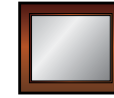
What is the perimeter of Carla's frame?

WHAT DO WE NEED TO FIND OUT? CHECK THE BOX.

1. How much does Carla pay for the picture?



2. What is the perimeter of Carla's frame?



Length		Length		Length		Length		Perimeter					
<input type="text"/>	ft.	+	<input type="text"/>	ft.	+	<input type="text"/>	ft.	+	<input type="text"/>	ft.	=	<input type="text"/>	ft.

Perimeter measure

_____ ft.