





Apple Pie \$4.45/pie \$1.75/slice



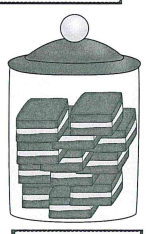
Pumpkin Pie \$11.57/pie \$1.98/slice



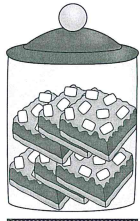
Cherry Pie \$7.92/pie \$1.32/slice



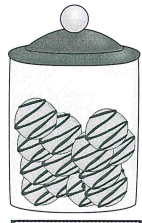
Pecan Pie \$13.86/pie \$2.49/slice



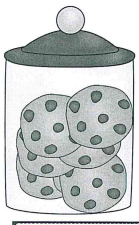
Lemon Brownie \$7.44/dozen \$1.22/brownie



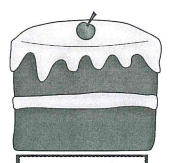
S'mores Bdr \$9.87/dozen \$1.49/bar



Shortbread \$4.75/dozen .49/cookie



C.C. Cookies \$6.55/dozen .99/cookie



Cocod Cake \$22.99/cake \$2.45/slice



Vanilla Cake \$14.76/cake \$2.11/slice



Cocoa Cupcake \$12.87/dozen \$2.46/cupcake



Vanilla Cupcake \$11.53/dozen \$2.15/cupcake



Shopping The Bake Sale



multiplying becimals

- 1. How much would 4 dozen S'mores Bars cost?
- 2.) How much would 6 dozen C.C. Cookies cost?
- 3. How much would 3
 Pecan Pies and 2 Apple
 Pies cost?

4.) How much money do you save by purchasing the Vanilla Cupcakes in a dozen pack versus buying twelve individual cupcakes?

5.) There are 6 slices of cake in a whole cake. How much would it cost to buy the Vanilla Cake AND the Cocoa Cake if you purchased each cake BY THE SLICE?



Shopping The Bake Sale 🔐



Dividing decimals

- (1.)If there are 6 slices in each cake, how much is each slice of Vanilla cake if you purchase it as a whole cake?
- 2.) How much does each Lemon brownie cost when you buy them in a dozen pack?
- (3.) How much does each Pecan pie slice cost if you buy it by the pie and there are 8 slices in each pie?

- 4.) Bailey and his best friend split a slice of pumpkin pie and a slice of apple pie. How much do they each pay for the slices? 40404040404040404040404
- (5.) A group of 8 kids pitch in to buy the following: 1 slice of pecan pie, 1 shortbread, 1 vanilla cupcake, and 1 slice of vanilla cake. How much do they each pay for the goodies?

Day 10

All Operations (J)

Find each sum, difference, product, or quotient.

5	20	4	5	8	2	2	4	5	2
_×3	<u>÷ 5</u>	+ 5	+ 3	3	+ 4	_÷1	_×1	2	_÷1
1	15	10	2	6	2	4	4	3	2
+ 4	÷ 5	÷ 5	÷ 2	÷ 3	× 1	÷ 1	× 2	_×1	_×1
15	4	4	3	15	4	3	5	16	5
÷ 3	_×4	+ 1	× 2	÷ 3	× 5	+ 3	+ 4	÷ 4	+ 2
6 - 3	5	5	5	8	5	5	2	5	3
	_×4	× 4	- 2	<u>÷ 2</u>	_+2	+ 2	+ 1	+ 4	_+1
2	2	8	5	_	12	2	6	6	3
_×5	_×1	- 5	<u>÷ 1</u>		<u>÷ 3</u>	1	- 4	3	+ 1
5	3	5	4	1	1	2	15	3	6
× 5	× 5	× 4	+ 2	× 5	+ 4	_×1	<u>÷ 5</u>	+ 5	_÷3
2	3	5	10	4	1	3	1	2	9 - 4
× 5	- 2	- 4	- 5	× 5	+ 4	+ 5	+1	+ 3	
8	4	4	2	2	5	16	3	5	9
5	2	× 4	_+1	_×1	_ × 5	<u>÷ 4</u>	- 2	_ × 5	÷ 3
5 _+3	7 5	3 _+1			5 _×3			5 × 4	4 - 2
5 ÷ 5	8 - 4	5 - 2	5 × 3		3 + 4		2 + 1		