## FRACTIONS, DECIMALS AND PERCENTS

1) Convert the following percent to Decimals, fractions, and percent.

PERCENT	DECIMAL	FRACTION	SIMPLEST FORM
38%	0.38	38 100	19 50
68%			
88%			
50%			
5%			
25%			
70%			
84%			
8%		,	

2) Paul Scored 48 out of 50 on a test what is his percentage?

Answer:

3) compare the following using the <, > or =

b) 
$$\frac{6}{12}$$
 \_\_\_\_\_\_0.30

4	) write	the	fol	lowi	ing	as a	fr	actio	n:
	, ,,,,,,,		LVI			****		H-CLIO	•

a) four tenths =

b) Twenty-five and three hundred nine thousandths=

## 5) Convert the following fractions to decimals:

a) 
$$\frac{3}{6}$$
 =

b) 
$$\frac{9}{12}$$
 c)  $\frac{2}{4}$  =

c) 
$$\frac{2}{4}$$
 =

## 6) John's shoe store is having a 35% Store wide sale. If you purchase a shoe costing \$48.

a) Calculate the discounted amount

Answer: \$

b) Calculate the sales Price

Answer: \$

## 7) Complete the following shopping bill:

Calculate cost of each item and the total bill for the following items.



Item	Cost	
9 oranges at 3 for 99¢	s	
3½ pounds of grapes at \$4 per pound	\$	
l bag of onions at \$2.99 each	4	
6 cans of cream at \$1.09 each	<	
TOTAL	s	

(р)	\$	
	Answer:	
s ) Calculate	a the total including VAT	
c) Calculate	e the total including VAT	

(d) If Mr. Green paid the cashier with \$50.00 bill, how much change will he receive?

Answer: \$

