# Lesson #1: Rounding Worksheet

1)	Round each o	of the following to the neares	st dollar.	
	a) \$24.46		j) \$2.09	
	b) \$7.38		k) \$24.02	
	c) \$9.08		l) \$6.13	
	d) \$10.74		m) \$6.52	
	e) \$19.46		n) \$10.47	
	f) \$10.13		o) \$25.54	
	g) \$12.61		p) \$1.70	
	h) \$12.18		q) \$8.90	
2)	Round each o	of the following to the neare:	st cent.	
	a) \$8.352		j) \$3.082	
	b) \$8.273		k) \$0.573	
	c) \$7.205		l) \$7.302	
	d) \$84.235		m) \$4.319	
	e) \$4.217		n) \$6.528	
	f) \$9.749		o) \$23.210	
	g) \$1.743		p) \$0.247	
	h) \$2.684		q) \$1.278	

# Lesson #2: Working with Money Worksheet

1)	Express each of the following amounts i	n <b>dollars</b> .
	a) 1023¢	j) 893¢
	b) 294¢	k) 788¢
	c) 304¢	l) 621¢
	d) 568¢	m) 80¢
	e) 1365¢	n) 901¢
	f) 6¢	o) 400¢
	g) 773¢	p) 183¢
	h) 358¢	q) 11¢
2)	Express each of the following amounts i	n <i>cents</i> .
	a) \$3.28	j) \$6.09
	b) \$12.04	k) \$0.83
	c) \$8.01	l) \$4.55
	d) \$9.10	m) \$5.95
	e) \$7.44	n) \$10.00
	f) \$2.27	o) \$0.03
	g) \$1.68	p) \$0.27
	h) \$14.12	q) \$3.64

#### Lesson #3: Place Value Sheet

1)	Round the following numbers to the nearest <b>hundred</b> .			
	a)	6371	b) 738	c) 91.0
2)		Round the following number	ers to the nearest <b>tenth</b> .	
	a)	0.73	b) 422.55	c) 10.882
3)		Round the following number	ers to the nearest <b>ten</b> .	
	a)	43.10	b) 387	c) 19.90
4)		Round the following number	ers to the nearest <b>hundredtl</b>	1.
	a)	8.112	b) 1000.287	c) 0.005
5)		Round the following number	ers to the nearest <b>one</b> .	
	a)	70.93	b) 255.4	c) 1.633
6)		Round the following number	ers to the nearest <b>thousand</b> .	
6)	a)	Round the following number 2250	ers to the nearest <b>thousand</b> . b) 14720.5	c) 683.99

# Lesson #4: Using Coins Worksheet

1)	Use pictures or words to explain two ways you can use coins to total \$2.50
2)	Use pictures or words to explain two ways you can use coins to total <b>45</b> ¢.
3)	Use pictures or words to explain two ways you can use coins to total <b>115</b> ¢.
4)	Use pictures or words to explain two ways you can use coins to total \$0.80
5)	Use pictures or words to explain two ways you can use coins to total <b>25</b> ¢.
6)	Use pictures or words to explain two ways you can use coins to total <b>\$1.65</b>

7) If you have the following coins in your pocket, how much money do you have?



8) If you have the following coins in your pocket, how much money do you have?



9) If you have the following coins in your pocket, how much money do you have?



10) If you have the following coins in your pocket, how much money do you have?

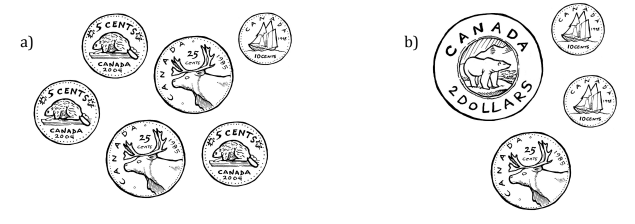


#### Lesson #5: Place Value and Rounding with Money Worksheet

1) There are 4 quarters in 1 dollar. Shade in **half** of a dollar using the coins below. How many cents is half a dollar? Write your answer in cents.



2) Write each of the following amounts of money in 2 ways:



3) You purchase the following items. Round each amount to the nearest dollar. Then, estimate the total.

Item	Cost	Rounded to the Nearest Dollar
Bag of Chips	\$3.99	
Case of Pop	\$1.70	
Box of Popcorn	\$2.38	
Birthday Balloons	\$2.55	
Box of Freezies	\$4.15	
Cake Icing Colour	\$0.68	
Small Package of Candles	\$1.90	
Total		

You have \$18 to spend on these items. Will you have enough money to pay?

#### Lesson #6: Place Value and Rounding with Money Continued Worksheet

1) The table below lists the items Jamie wants to buy from the Value Menu at his favourite fast food restaurant. Round each price to the nearest dollar.

Item	Price	Price Rounded to the Nearest Dollar
McTurkey Bites	\$3.75	
Hurrican-o	\$2.15	
Friendly Fries	\$1.45	
Cheese Branches	\$2.89	
Chocolate Pie	\$0.79	
Peanut Paste Cookies	\$1.68	

Jamie only has \$10. Circle the items that he can get for \$10 in the table above.

2) You have the following coins in your pocket:



Complete the table below for each of the four purchases:

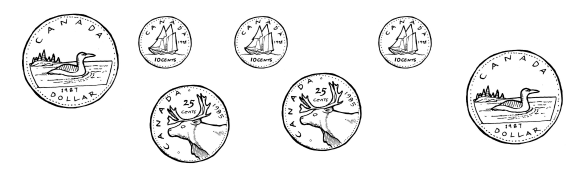
Item Purchased	Coins You Give Cashier	Amount You Give Cashier	Change You Get
Bag of Apples \$2.95			
Pineapple Chunks \$2.20			
Bacon Bits \$1.00			
Cream \$1.55			

3) Donna is shopping for a birthday party at the Party Shack. Round each price to the nearest dollar.

Item	Price	Price Rounded to the Nearest Dollar
Balloons (assorted)	\$2.85	
Cake Candles (20)	\$1.99	
Birthday Banners	\$3.25	
Paper Plates (50)	\$4.55	
Cutlery (assorted)	\$3.79	
Party Games Pack	\$6.35	

Donna has \$20 to spend on supplies for the party. Circle the items she can get for \$20.

4) You have the following coins in your pocket:



Complete the table below for each of the four purchases:

Item Purchased	Coins You Give Cashier	Amount You Give Cashier	Change You Get
Gatorade \$2.15			
Smart Water \$1.90			
Energade \$2.80			
Pepsi \$1.75			

# Lesson #7: Rounding Without Pennies Worksheet

1)	Round \$0.74 to the nearest nickel	
2)	Round \$25.03 to the nearest nickel	
3)	Round \$6.29 to the nearest nickel	
4)	Round \$19.01 to the nearest nickel	
5)	Round \$8.25 to the nearest nickel	
6)	Round \$45.02 to the nearest nickel	
7)	Round \$17.37 to the nearest nickel	
8)	Round \$1.43 to the nearest nickel	
9)	Round \$0.04 to the nearest nickel	
10)	Round \$64.00 to the nearest nickel	
11)	Round \$32.96 to the nearest nickel	
12)	Round \$7.88 to the nearest nickel	
13)	Round \$103.05 to the nearest nickel	
14)	Round \$2.21 to the nearest nickel	
15)	Round \$5.59 to the nearest nickel	