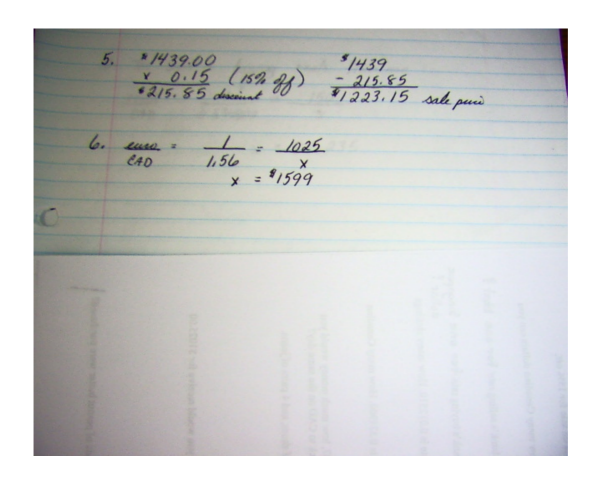
Unit #1 - Review

- If 5 cm on a map represents 5 km of actual ground, how many centimetres would 25 km of actual ground be on the map?
- 2. Ned is a pool cleaner. He offers a deal in which he charges \$1000.00 to clean your pool 20 times. How much money do you save per cleaning using the deal if it regularly costs \$55.00 for one cleaning?
- Because the cost of ingredients has gone up, Anders has decided to increase the cost of food at his Edmonton
 cafe by 11%. How much will a customer pay for a sandwich that used to cost \$6.49? Include 5% GST.
- 4. The retail price of a snowblower is \$617.40. The wholesale price was \$420.00. What is the percent markup?
- 5. Calculate the sale price of a table set that regularly sells for \$1439.00 and is on sale for 15% off.
- 6. The bank buying rate for 1 euro is \$1.56 CAD. If you have 1025 euros, how many Canadian dollars can you exchange them for?
- 7. If Linda purchased 10 820 Thailand bhat for \$380.00 CAD, what was the bank's selling rate for one bhot?
- 8. If Cody sold 10 750 Singapore dollars for \$7925.76 CAD, what was the bank's buying rate for one Singapore dollars?
- The bank's selling rate for Kenyan shillings is 0.017300 and the buying rate is 0.012510. How many shillings would you get for \$150.00 CAD?
- 10. The bank's selling rate for Brazilian reals is 0.697000 and the buying rate is 0.534900. How many Canadian dollars would you get for 150 reals?

11. If the selling rate of Indian rupees is 0.02532 and the buying rate is 0.02087, how much money would you lose if you exchanged \$75.00 CAD for rupees and then converted them back to CAD on the same day? 12. Use the following chart to calculate the cost of buying 2 T-shirts, 2 pairs of shoes, and 4 pairs of jeans. Markup Clothing Article Wholesale Price \$17.50 \$77.50 15% 65% 30% \$45.00 Using the following exchange rates, calculate how much foreign currency you would receive for \$1025.00 CAD. a) I Brazilian real (BRL) is worth \$0.6578 CAD. b) 1 Cayman Islands dollar (KYD) is worth \$1.500 CAD. e) 1 euro is worth \$1.6877 CAD. 14. A restaurant buys a 4-lb jar of peanut butter for \$10.99. a) The restaurant bought \$43.96 worth of peanut butter. How many pounds of peanut butter were purchased? b) How much would it cost the restaurant to buy 32 lb of peanut butter? 5, 8 1223,15 HE'LO9 () 10. 80,235 06 Ft . 47 90 26.78 (4 EE'ES9 (9 P. 8670,52 99'L & 'E 8, 0,73728 13, 4) 1558,22 9. 6 2100 H 70 13, \$530.02 T. 0.03512 6691 . 9 25 cm 14,0) 16 165 81'E1 +504 '11

	$\frac{5}{100} = \frac{1}{100} = \frac{1}$
2	1. 1000 = 50 Regular 55 20 You save 5.
3.	6.49 X 1.11 (marky) 7.20 7.20 7.56 Tax)
4.	\$617.40 \$197.40 = 0.47 or 47% -420 420



7.	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
8.	Singapore 8 $10750 = 1$ CAD 7925.76×2 $10750 \times 2 = 7925.76$ $10750 \times 2 = 0.73728$
9.	Bank is selling shillings to me.
,	$\frac{5hillings}{CAD} = \frac{\chi}{0.017300} = \frac{\chi}{160}$
	$0.017300 \times = 150$ $\times = 8670.52$

9.	Bank is selling shillings to me.
•	$\frac{\text{Shillings}}{\text{CAD}} = \frac{\chi}{0.017300} = \frac{\chi}{160}$
	$0.017300 \times = 150$ $\times = 8670.52$
10.	The Bank is buying reals from me
	$\frac{\text{reals}}{\text{CAD}} = \frac{150}{\text{\chi}}$
	x = 80,235
	3 242.24

```
11. The bank is selling rupees to me.

Typees

O.02532 = 75

O.02532 x = 75

x = 2962.085

The bank is buying rupees from me.

Typees

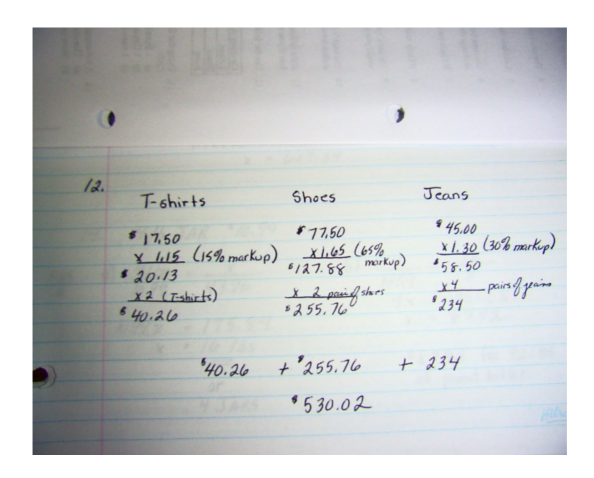
CAD

O.02087 x

x = 61.82

13.18 (LOST)
```

Untitled.notebook February 18, 2014



a) real
$$\frac{1}{CBD} = \frac{x}{0.6578}$$
 $0.6578 \times = 1025$
 $0.6578 \times =$

