### Old MacDonald's Last Wishes...

Old MacDonald had 17 cows. He died. His will said...

The first daughter Malia gets 1/2 of the cows. q + 6 + 1

The second daughter Lainey gets 1/3 of the cows.

The third daughter Janna gets 1/9 of the cows.

The daughters could not figure out how to divide the cows.

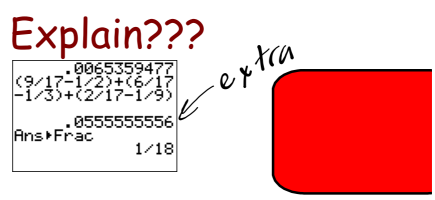
Mr. Hallihan wanted to help so he loaned a cow to them.

Then the first daughter took 1/2 of 18 cows = 9 cows.

The second daughter took 1/3 of 18 or 6 cows.

The third daughter took 1/9 of 18 or 2 cows.

That makes 9 + 6 + 2 = 17 cows. So Mr. Hallihan took his cow back home.



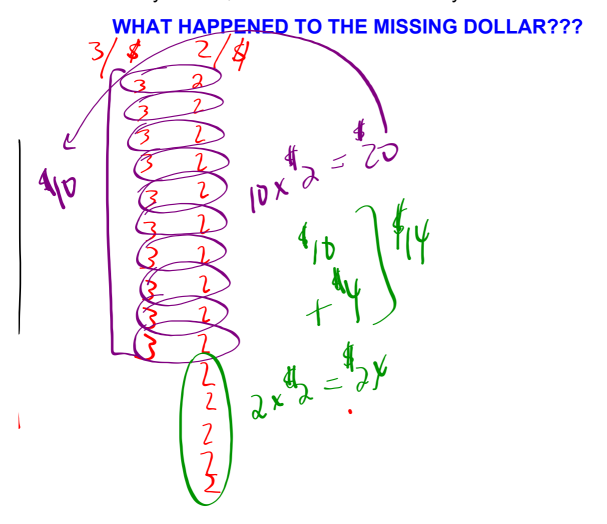
### Mr. Svarc's Missing \$ Problem...REALLY???

Two men were selling Atlantic Salmon Flies: one man sold 3 flies per dollar and the other man sold 2 flies per dollar.

One day they were both away so they each left 30 flies with a friend. To simplify the reckoning, the friend decided to sell 5 flies for 2 dollars. They sold them all and took in 24 dollars.

When it came to dividing up the sales between the owners...a problem arose. The one who had 30 flies at 3 for a dollar wanted \$10. The other who had 30 flies at 2 for a dollar wanted \$15. In total this made \$25.

The friend only made \$24 which means that they are a dollar short.



# **Notes - Geometry Theorems.doc**

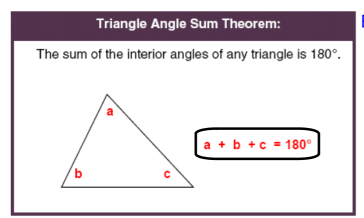
\*\*\* Now that the notes are taken care of...

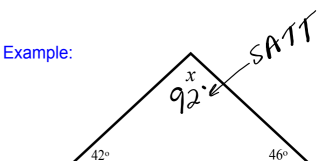
# REVIEW??? GMF 10 - Angle Properties

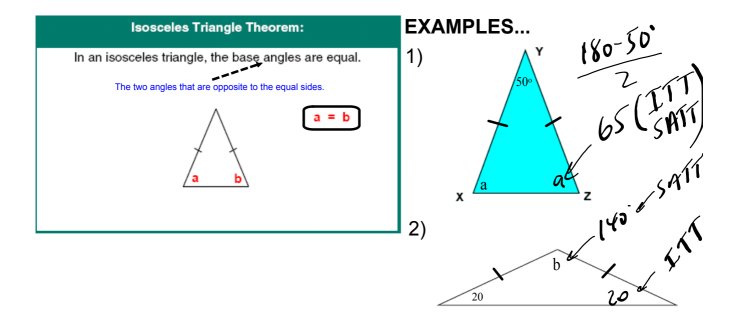
We better do some examples to <u>UNDERSTAND</u> these BIG ideas!!!

Assignment Solutions - Angle Properties.pdf

### **Geometry Theorems...**







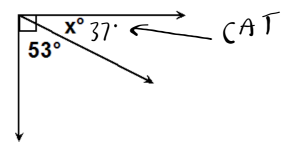
### • Complementary Angles:

Two or more angles that have a sum of 90°.

#### **Examples**:

(1) What is the complement of a 50° angle?  $\psi c$ 

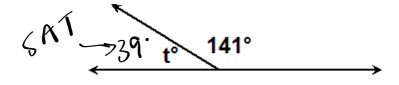
(2) Determine the measure of the missing angle.



## • Supplementary Angles:

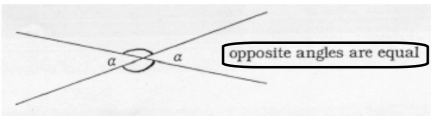
Two or more angles that have a sum of 180°.

#### **Examples**:



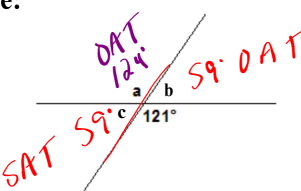
# **Opposite Angle Theorem...**

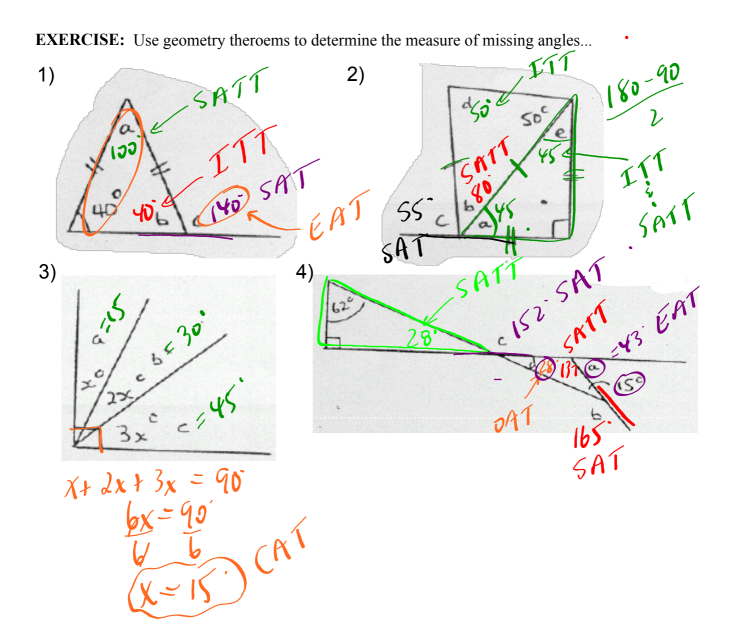
When 2 straight lines cross, 2 pairs of opposite angles are formed. Opposite angles are equal in size



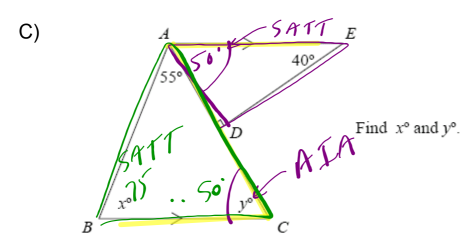
In geometry, angles or lines marked with the same symbol are the same size.

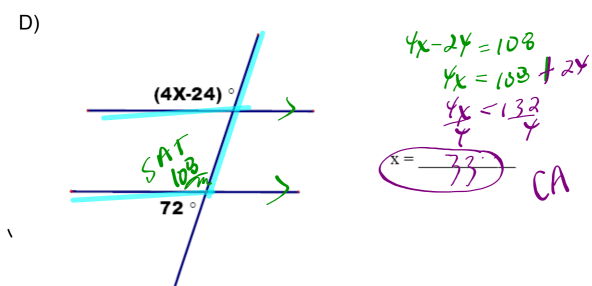
### **Example:**





Untitled.notebook





Questions from HW

Homework...

p. 72: #2

b. 78: #1, 4, 15

Revisit Laris

Notes - Geometry Theorems.doc

Assignment - Angle Properties Oct. 2014.pdf

Assignment Solutions - Angle Properties.pdf