Name:			
Error Propogation			
Now that you've learned about abso propagating our errors.	lute error and relative	e error , let's take a look at h	ow we use them when
Let's say we have three numbers	a = 7.48 ± 0.03	b = 1.3 ± 0.2 and	<i>c</i> = 9 ± 1
Adding and Subtracting			
For adding and subtracting numbers, you		their	errors.
On your data booklet, the general for	rm for this for this ope	eration is:	
*Note: the "±" symbol above means	adding or subtracting,	, not <i>uncertainty</i> .	
Ex 1. a – b =?		Ex. 2 a + b =?	

Inquiry question: In which example is the relative error of your answer larger? Why?

Multiplying by an errorless number

When multiplying your number by an errorless number, **p**, you ______ your _____ error by **p**.

Your data booklet does not have the general form for this operation, but we can simply write it as

Recall, that we did an example of this when you were calculating your uncertainties, there was one more step in that calculation to account for your time measuring for 10 oscillations.

Ex. 3 What is the error of πa ?

Inquiry question: If you took the relative error of *a* and multiplied it by πa , would that give you the same answer as Ex.3? Show your work to help you explain.

Name: ________ <u>Multiplying and Dividing</u>
For multiplying and dividing numbers, you _______ their _______ errors
On your data booklet, the general form for this for this operation is:

Notice that ______ represents _______ error. In order to leave your answer in

absolute error, you need to multiply your final answer, **y**, by your calculated relative error.

Ex. 4 $\frac{ab}{c} = ?$

Ex. 5
$$\frac{b}{ac} = ?$$

Exponents

For taking your number to a certain power n , you	your number'	s error by n ,
then take its	().	

On your data booklet, the general form for this for this operation is:

Notice that ______ represents ______ error. In order to leave your answer in absolute error, you need to multiply your final answer, **y**, by your calculated relative error.

Ex. 6 **b**² =?

Ex. 7 $\sqrt{c} = ?$

Ex. 8 $\frac{1}{a^2} = ?$