

DIFFERENT NAMES FOR YOUR NUMBER

Numbers have lots of different names, and different names are suited to different things you might want to do with the number. For example, the number 7 goes by all the following names:

$$6 + 1 \qquad 4(\sqrt{1.75})^2 \qquad 7.02 - 0.03 + 0.01 \qquad 21 \int_0^1 x^2 dx \qquad \frac{7}{2} \sum_{i=0}^{\infty} \left(\frac{1}{2}\right)^i$$

On EVERY HOMEWORK ASSIGNMENT that you pass in to me, please put, in the UPPER RIGHT-HAND CORNER, your NAME, your NUMBER (standard name), and an ALTERNATE NAME FOR YOUR NUMBER, like this:

Carol J.V. Fisher
7
$\frac{14}{2}$

Then, please KEEP TRACK OF THE NAMES THAT YOU CHOOSE throughout the term, on this sheet. At the end of the term, add extra names, as needed, so that this entire sheet is filled. Then, pass this sheet in to me to replace TWO poor or missing HOMEWORK or LANGUAGE grades.

BE CREATIVE! Remember that, at the end of the year, you'll be choosing your FAVORITE NAME FOR YOUR NUMBER to put in the class scrapbook.

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