

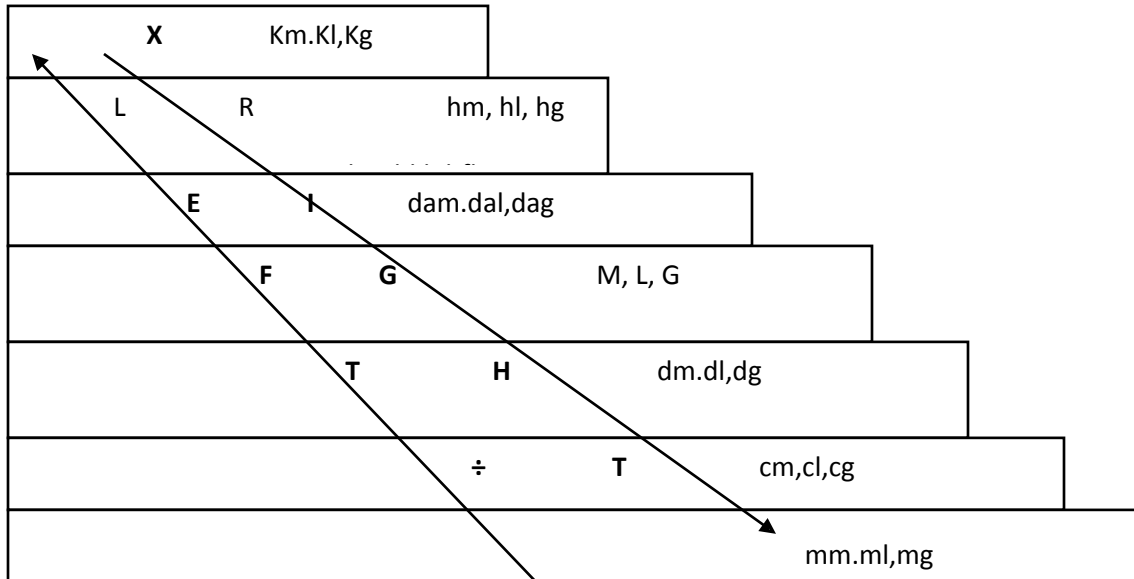
CONVERTING EQUIVALENT MEASUREMENTS IN METRIC

- 1.) FIND OUT WHERE THE DECIMAL IS.
- 2.) FIND OUT WHICH STEP YOU START ON.
- 3.) MOVE, UP OR DOWN THE "STEPS"
- 4.) COUNT THE NUMBER OF STEPS YOU MOVED
- 5.) MOVE YOUR DECIMAL TO THE LEFT OR RIGHT (DEPENDING ON WHICH WAY YOU MOVED AND HOW MANY STEPS YOU MOVED.)
- 6.) Remember: "M" MEANS METER, "L" MEANS LITER, AND "G" MEANS GRAM. THEY ARE INTERCHANGEABLE!!! ☺

7.) EXAMPLE: 7mm = \_\_\_\_\_ M

8.) EXAMPLE: 1.5 Kg = \_\_\_\_\_ dg

9.) EXAMPLE: 36.3 cl = \_\_\_\_\_ hl



Try more.....

- 10.) 543mg = \_\_\_\_\_ Kg
- 11.) 47.2 dam = \_\_\_\_\_ cm
- 12.) .005 G = \_\_\_\_\_ dg
- 13.) .196 Kl = \_\_\_\_\_ ml
- 14.) Create a problem for a friend to solve: