Solve like a crossword puzzle except that numbers replace words. Be sure to express answers in the indicated units.

ACROSS
1. $3g + 125mg = \underline{\hspace{2cm}} mg$
2. $2000g - .275kg = \underline{\hspace{2cm}} g$
5. $13.2g - .65g = \underline{\hspace{2cm}} cg$
7. $180g + 200dg = \underline{\hspace{2cm}} dag$
8. $11dg + 13cg = \underline{\hspace{2cm}} cg$
9. $100dg = \underline{\hspace{2cm}} g$
10. $10.22hg - .938kg = \underline{\hspace{2cm}} g$
12. $50dg + 120cg - 2075mg = \underline{\hspace{2cm}} mg$
13. $2.5kg = \underline{\hspace{2cm}} g$

DOWN
1. $55kg - 20kg = \underline{\hspace{2cm}} hg$
3. $60dag - .1kg = \underline{\hspace{2cm}} g$
4. $3.5g + 40dg = \underline{\hspace{2cm}} dg$
6. $510,000g = \underline{\hspace{2cm}} kg$
7. $1.133g - .915g = \underline{\hspace{2cm}} mg$
8. $.1105g + 3500mg = \underline{\hspace{2cm}} g$
9. $1200cg = \underline{\hspace{2cm}} g$
11. $4.20dg = \underline{\hspace{2cm}} mg$

NOTE: The prefixes hecto (h), deka (da), and deci (d), are not as commonly used as the others in the puzzle, but they are (SI).