



Add and convert the given appropriate unit

1) $22 \text{ g} + 43 \text{ g} = \underline{65 \text{ g}}$.

Convert the answer into **kg**

$$1 \text{ g} = \frac{1}{1000} \text{ kg}$$

$$65 \text{ g} = \frac{65}{1000} \text{ kg} = \underline{0.065 \text{ kg}}$$

4) $30 \text{ kg} + 21 \text{ kg} = \underline{\hspace{2cm}}$.

Convert the answer into **g**

2) $10 \text{ kg} + 15 \text{ kg} = \underline{\hspace{2cm}}$.

Convert the answer into **g**

5) $18 \text{ g} + 50 \text{ g} = \underline{\hspace{2cm}}$.

Convert the answer into **kg**

3) $17 \text{ kg} + 23 \text{ kg} = \underline{\hspace{2cm}}$.

Convert the answer into **g**

6) $38 \text{ g} + 42 \text{ g} = \underline{\hspace{2cm}}$.

Convert the answer into **kg**

