

**I. E. P. "ALEXANDER FLEMING"**  
**"Educación en Valores con alto nivel académico"**  
**PRACTICA DE MATEMÁTICA**

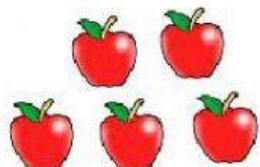


NOMBRE: \_\_\_\_\_

1. SELECCIONA las cosas que se compran por Kg.



helados



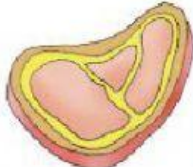
manzanas



yogurt

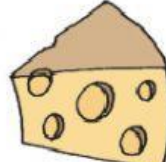
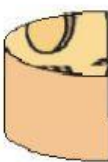
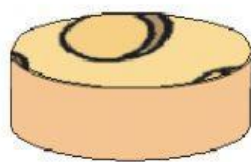


torta



carne

2. Escribe con cuidado:



$$1 \text{ kilogramo} = \underline{\hspace{2cm}} \text{ g} \quad \text{medio kilo} = \underline{\hspace{2cm}} \text{ g} \quad \text{Tres cuartos de kilo} = \underline{\hspace{2cm}} \text{ g}$$

$$\underline{\hspace{2cm}} \text{ g} = 1 \text{ kilogramo} \quad \underline{\hspace{2cm}} \text{ gramos} = \text{medio kilogramo} \quad \underline{\hspace{2cm}} \text{ gramos} = \text{Tres cuartos de kilo}$$

3. OBSERVA las figuras y COMPLETA.



$$\text{Hay } 1 \text{ kg} + \underline{\hspace{1cm}} + \underline{\hspace{1cm}} = \underline{\hspace{1cm}} \text{ kg}$$



$$\text{Hay } \underline{\hspace{1cm}} \text{ kg} + \underline{\hspace{1cm}} \text{ kg} = \underline{\hspace{1cm}} \text{ g}$$



Hay:

$$\underline{\hspace{1cm}} \text{ g} + \underline{\hspace{1cm}} \text{ g} + \underline{\hspace{1cm}} \text{ g} = \underline{\hspace{1cm}} \text{ g}$$

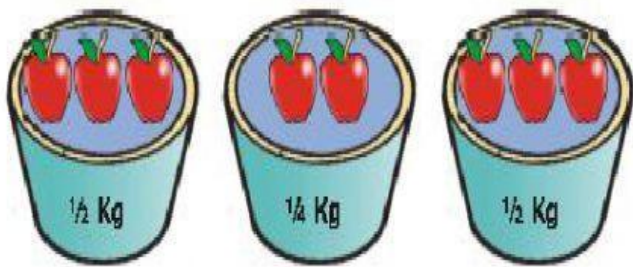


Hay:

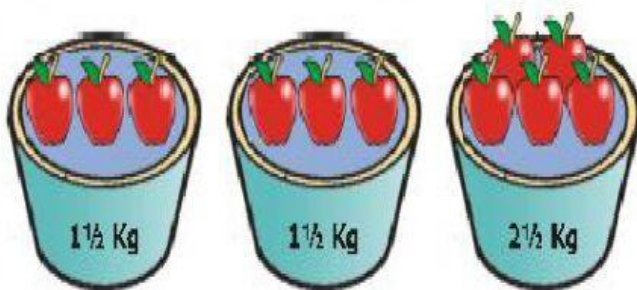
$$\underline{\hspace{1cm}} \text{ g} + \underline{\hspace{1cm}} \text{ g} + \underline{\hspace{1cm}} \text{ g} + \underline{\hspace{1cm}} \text{ g} = \underline{\hspace{1cm}} \text{ g}$$

**4. OBSERVA los fruteros y SELECCIONA los que forman.**

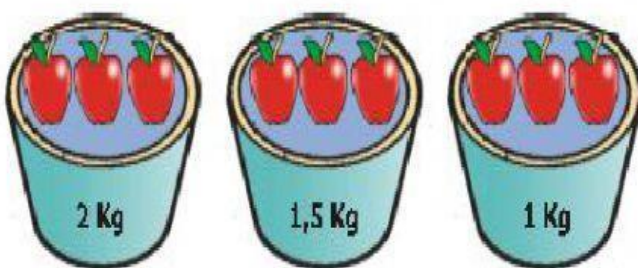
\* Un kg de manzanas



\* 4 kg de manzanas



\* 2,5 kg de manzanas



\*  $5\frac{1}{4}$  kg de manzanas



**5. COMPLETA.**

◆  $2 \text{ kg} = \underline{\hspace{2cm}}$  medios kg.

◆  $3 \text{ kg} = \underline{\hspace{2cm}}$  cuartos de kg.

◆  $4 \text{ kg} = \underline{\hspace{2cm}}$  medios kg.

◆  $5 \text{ kg} = \underline{\hspace{2cm}}$  cuartos de kg.

**6. COMPLETA.**

◆  $4 \text{ kg} = \underline{\hspace{2cm}}$  g.

◆  $5 \text{ kg y medio} = \underline{\hspace{2cm}}$  g

◆  $1 \text{ kg y medio} = \underline{\hspace{2cm}}$  g.

◆  $7 \text{ kg y cuarto} = \underline{\hspace{2cm}}$  g