

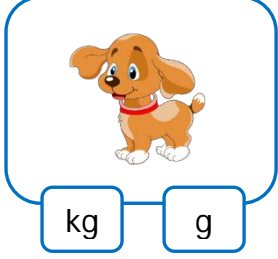


Adı Soyadı :

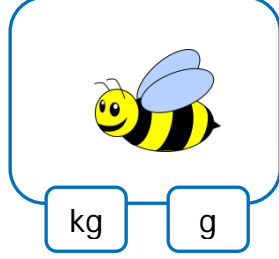
Numarası :

Konu: Gram ve Kilogram Etkinliği 3

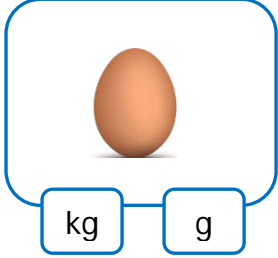
Aşağıdaki ürünlerden kilogram ile alınanlar için "kg", gram ile alınanlar için "g" kutusunu boyyalım.



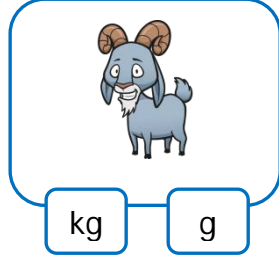
kg g



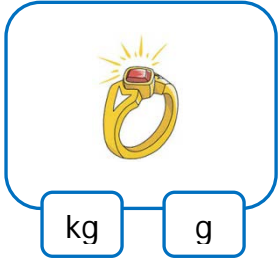
kg g



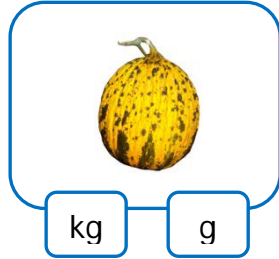
kg g



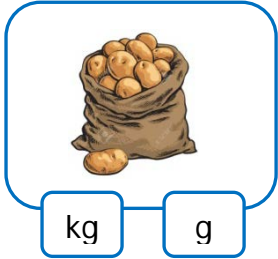
kg g



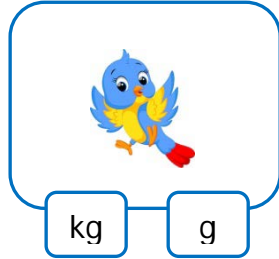
kg g



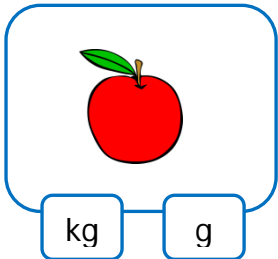
kg g



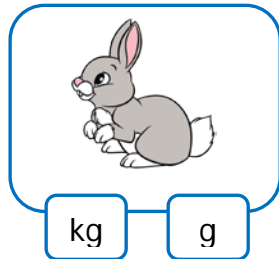
kg g



kg g



kg g



kg g

Aşağıdaki ürünlerin tartma sonuçları verilmiştir. Bu tartma sonuçlarına göre verilmeyen birimleri örnekteki gibi altlarına yazınız.



kg



□



□



□



□



□



□



□

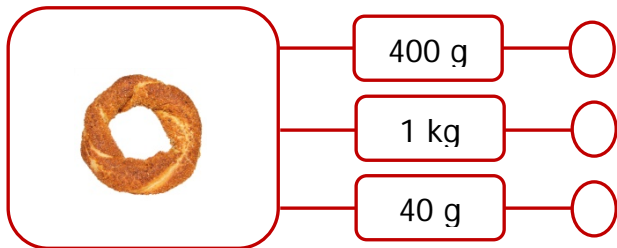
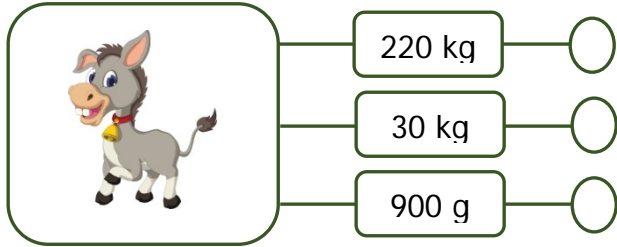
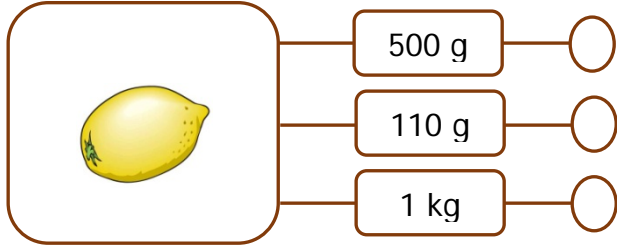
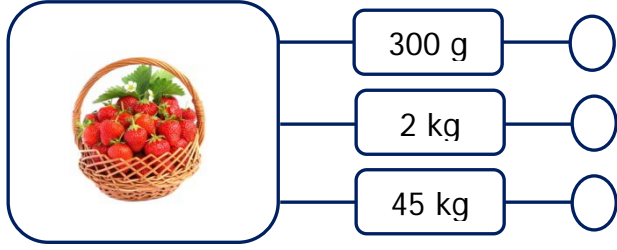
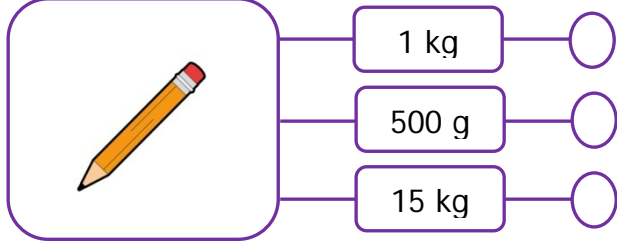
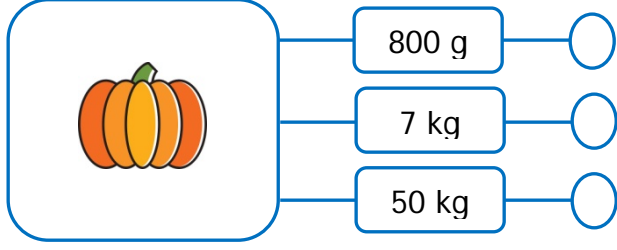


□



□

Aşağıdaki nesnelerin kütlelerini tahmin ederek uygun kutucuğu işaretleyelim.



Aşağıdaki toplama ve çıkarma işlemlerini yapınız. Sonuçlarını "kg" ve "g" cinsinden yapınız.

$$500 \text{ g} - 120 \text{ g} = \dots\dots\dots$$

$$15 \text{ kg} - 9 \text{ kg} = \dots\dots\dots$$

$$80 \text{ kg} - 14 \text{ kg} = \dots\dots\dots$$

$$250 \text{ g} - 80 \text{ g} = \dots\dots\dots$$

$$130 \text{ g} + 90 \text{ g} = \dots\dots\dots$$

$$26 \text{ kg} + 18 \text{ kg} = \dots\dots\dots$$

$$600 \text{ g} + 325 \text{ g} = \dots\dots\dots$$

$$50 \text{ kg} + 25 \text{ kg} = \dots\dots\dots$$

Aşağıdaki hangi ölçümler birbirine eşittir eşleştirelim.

1 kg

500 g

Yarım kg

7000 g

3000 g

1000 g

7 kg

3 kg