



## Les masses : Exercices -4-

 Place les masses proposées dans le tableau de conversion.

37hg et 8 mg – 142 dag et 15 dg – 202 dag – 36 hg – 1 g et 58 mg

kg	hg	dag	g	dg	cg	mg

 Essaie de convertir les mesures de masses suivantes.

5 kg et 8 hg = ..... g

47 dg = .....mg

15 kg = ..... g

5 kg 7dag et 5 g = .....g

70 g = ..... dg

3 kg 21 g = .....g

1 kg 4 hg = ..... g

503 cg = .....mg

49 g = ..... cg

380 mg = .....dg

378 dag = ..... g

28 dg = .....mg

850 dg = ..... g

9 kg 56 g = .....g

147 g = ..... cg

🔊 Même consigne. Mais attention, tu vas devoir placer des virgules.

$105 \text{ kg} = \dots\dots\dots \text{ kg}$

$3 \text{ g} = \dots\dots\dots \text{ dag}$

$25 \text{ g} = \dots\dots\dots \text{ hg}$

$3 \text{ hg } 50 \text{ g} = \dots\dots\dots \text{ kg}$

$4 \text{ 850 g} = \dots\dots\dots \text{ kg}$

$5 \text{ hg} = \dots\dots\dots \text{ kg}$

$14 \text{ cg} = \dots\dots\dots \text{ g}$

$112 \text{ mg} = \dots\dots\dots \text{ dg}$

$84 \text{ g} = \dots\dots\dots \text{ dag}$

$15 \text{ 400 mg} = \dots\dots\dots \text{ g}$

$75 \text{ g} = \dots\dots\dots \text{ kg}$

$280 \text{ dag} = \dots\dots\dots \text{ hg}$

$850 \text{ dg} = \dots\dots\dots \text{ dag}$

$525 \text{ cg} = \dots\dots\dots \text{ g}$

$1 \text{ 505 g} = \dots\dots\dots \text{ hg}$

kg	hg	dag	g	dg	cg	mg

