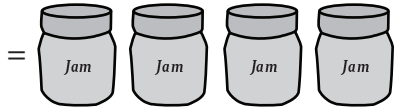


### Weight Calculation - Metric Units

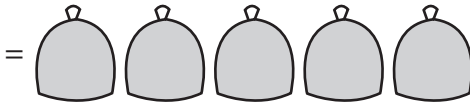
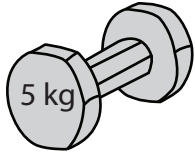
Calculate the weight.

1)



Weight of each  = \_\_\_\_\_ g

2)




Weight of each  = \_\_\_\_\_ kg

3)



=

# PREVIEW


ch  = \_\_\_\_\_ g

4)

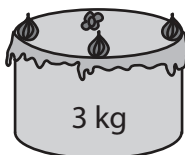


=

Access the largest collection of worksheets for just **\$19.95** per year!

ch  = \_\_\_\_\_ g

5)




=

Members, please log in to download this worksheet.

**Log in**

Not a member? Please sign up to gain complete access.

**Sign up**

ch  = \_\_\_\_\_ kg

[www.mathworksheets4kids.com](http://www.mathworksheets4kids.com)

6)

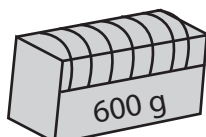


=



Weight of each  = \_\_\_\_\_ kg

7)



=

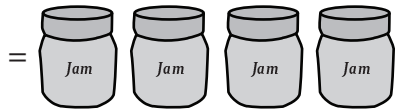


Weight of each  = \_\_\_\_\_ g

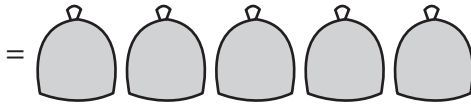
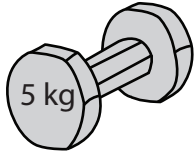
## Weight Calculation - Metric Units

Calculate the weight.

1)

Weight of each  = 500 g


2)

Weight of each  = 1 kg

3)




=

**PREVIEW**ch  = 75 g

4)



=

Access the largest collection of worksheets for just **\$19.95** per year!ch  = 300 g

5)




=

Members, please log in to download this worksheet.

**Log in**

Not a member? Please sign up to gain complete access.

**Sign up**ch  = 1½ kg[www.mathworksheets4kids.com](http://www.mathworksheets4kids.com)

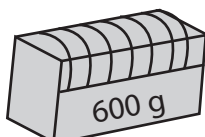
6)



=

Weight of each  = 2 kg

7)



=

Weight of each  = 150 g