## **Weight Calculation - Metric Units**

Calculate the weight.

1)



Weight of each  $\bigcirc$  = \_\_\_\_\_g

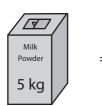
2)





Weight of each  $\bigcirc$  = \_\_\_\_\_g

3)



## **PREVIEW**

ch 🖱 = \_\_\_\_\_g

4)



Gain complete access to the largest collection of worksheets in all subjects!



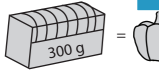
Members, please log in to download this worksheet.

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

ch 🙇 = \_\_\_\_g

www.mathworksheets4kids.com

6)



Weight of each  $\bigcirc = \underline{\qquad} g$ 

7)









Weight of each  $= ___g$ 



## **Weight Calculation - Metric Units**

MS3

Calculate the weight.

1)



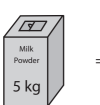
Weight of each  $\bigcirc$  = 120 g

2)



Weight of each  $\bigcirc$  = 600 g

3)



## **PREVIEW**

ch 晉 = \_\_\_\_<mark>2</mark>1\_\_kg

4)



Gain complete access to the largest collection of worksheets in all subjects!

5)



Members, please log in to download this worksheet.

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

ch 🗯 = **400** g

www.mathworksheets4kids.com

6)







Weight of each  $\bigcirc = \underline{75}$  g

7)











Weight of each  $\stackrel{\triangle}{\triangle} = \underline{900}$  g