$\qquad$
$\qquad$

Weight Calculation - Metric Units
Calculate the weight.
1)


Weight of each $=$ $\qquad$ kg
2)
 Weight of each 会 = $\qquad$ g
3)


Weight of each $\Theta=$ $\qquad$ $g$
4)


Weight of each = $\qquad$ g
5)


Weight of each 風 $\qquad$ g
6)


Weight of each = $\qquad$ g
7)


Weight of each $\Theta^{\infty}=$ $\qquad$ g
$\qquad$
$\qquad$

## Weight Calculation - Metric Units

Calculate the weight.
1)
 Weight of each $=$ $\qquad$ kg
2)


$$
\text { Weight of each } \begin{array}{r}
\text { m } \\
\underline{y} \\
250 \mathrm{~g}
\end{array}
$$

3) 



$$
\text { Weight of each } Q=100
$$ g

4) 



$$
\text { Weight of each }=500 \mathrm{~g}
$$

5) 



Weight of each 関 80 g
6)


Weight of each = $\qquad$ g
7)


