

■ つぎの重さは何gでしょう。

① 5kg 80g = g

② 4kg 8g = g

③ 9kg 810g = g

④ 38kg 430g = g

⑤ 90kg 8g = g

⑥ 29kg 935g = g

⑦ 80kg 930g = g

⑧ 70kg 60g = g

⑨ 1kg 100g = g

⑩ 60kg 906g = g

⑪ 48kg 88g = g

⑫ 30kg 200g = g

⑬ 1kg 387g = g

⑭ 20kg 141g = g

⑮ 6kg 73g = g

⑯ 8kg 403g = g

⑰ 74kg 806g = g

⑱ 50kg 64g = g

■ つぎの重さは何gでしょう。

$① \quad 5\text{kg } 80\text{g} = \boxed{5080} \text{ g}$

$② \quad 4\text{kg } 8\text{g} = \boxed{4008} \text{ g}$

$③ \quad 9\text{kg } 810\text{g} = \boxed{9810} \text{ g}$

$④ \quad 38\text{kg } 430\text{g} = \boxed{38430} \text{ g}$

$⑤ \quad 90\text{kg } 8\text{g} = \boxed{90008} \text{ g}$

$⑥ \quad 29\text{kg } 935\text{g} = \boxed{29935} \text{ g}$

$⑦ \quad 80\text{kg } 930\text{g} = \boxed{80930} \text{ g}$

$⑧ \quad 70\text{kg } 60\text{g} = \boxed{70060} \text{ g}$

$⑨ \quad 1\text{kg } 100\text{g} = \boxed{1100} \text{ g}$

$⑩ \quad 60\text{kg } 906\text{g} = \boxed{60906} \text{ g}$

$⑪ \quad 48\text{kg } 88\text{g} = \boxed{48088} \text{ g}$

$⑫ \quad 30\text{kg } 200\text{g} = \boxed{30200} \text{ g}$

$⑬ \quad 1\text{kg } 387\text{g} = \boxed{1387} \text{ g}$

$⑭ \quad 20\text{kg } 141\text{g} = \boxed{20141} \text{ g}$

$⑮ \quad 6\text{kg } 73\text{g} = \boxed{6073} \text{ g}$

$⑯ \quad 8\text{kg } 403\text{g} = \boxed{8403} \text{ g}$

$⑰ \quad 74\text{kg } 806\text{g} = \boxed{74806} \text{ g}$

$⑱ \quad 50\text{kg } 64\text{g} = \boxed{50064} \text{ g}$