

■ 同じ長さや重さになるように数字を入れましょう。

① 1t860kg = kg

⑬ 160kg = g

② 4kg 630g = g

⑭ 17t = kg

③ 10kg 800g = g

⑮ 3km 10m = m

④ 1060m = km m

⑯ 110000g = kg

⑤ 17kg = g

⑰ 90kg = g

⑥ 102km = m

⑱ 63km 900m = m

⑦ 110000kg = t

⑲ 5000m = km

⑧ 19km 100m = m

⑳ 60000kg = t

⑨ 80kg 200g = g

㉑ 3t200kg = kg

⑩ 620000kg = t

㉒ 18000g = kg

⑪ 9005m = km m

㉓ 1kg 800g = g

⑫ 720000g = kg

㉔ 1004m = km m

■ 同じ長さや重さになるように数字を入れましょう。

$1 \text{ t } 860 \text{ kg} = 1860 \text{ kg}$

$160 \text{ kg} = 160000 \text{ g}$

$4 \text{ kg } 630 \text{ g} = 4630 \text{ g}$

$17 \text{ t} = 17000 \text{ kg}$

$10 \text{ kg } 800 \text{ g} = 10800 \text{ g}$

$3 \text{ km } 10 \text{ m} = 3010 \text{ m}$

$1060 \text{ m} = 1 \text{ km } 60 \text{ m}$

$110000 \text{ g} = 110 \text{ kg}$

$17 \text{ kg} = 17000 \text{ g}$

$90 \text{ kg} = 90000 \text{ g}$

$102 \text{ km} = 102000 \text{ m}$

$63 \text{ km } 900 \text{ m} = 63900 \text{ m}$

$110000 \text{ kg} = 110 \text{ t}$

$5000 \text{ m} = 5 \text{ km}$

$19 \text{ km } 100 \text{ m} = 19100 \text{ m}$

$60000 \text{ kg} = 60 \text{ t}$

$80 \text{ kg } 200 \text{ g} = 80200 \text{ g}$

$3 \text{ t } 200 \text{ kg} = 3200 \text{ kg}$

$620000 \text{ kg} = 620 \text{ t}$

$18000 \text{ g} = 18 \text{ kg}$

$9005 \text{ m} = 9 \text{ km } 5 \text{ m}$

$1 \text{ kg } 800 \text{ g} = 1800 \text{ g}$

$720000 \text{ g} = 720 \text{ kg}$

$1004 \text{ m} = 1 \text{ km } 4 \text{ m}$