

■ 同じ長さや重さになるように数字を入れましょう。

① 105t = kg

⑬ 1kg 50g = g

② 64000m = km

⑭ 10100kg = t kg

③ 5km 4m = m

⑮ 1km 100m = m

④ 160000g = kg

⑯ 13000g = kg

⑤ 6070kg = t kg

⑰ 1800m = km m

⑥ 10km = m

⑱ 1kg 3g = g

⑦ 84kg 400g = g

⑲ 30200kg = t kg

⑧ 8km = m

⑳ 1006g = kg g

⑨ 13200m = km m

㉑ 700kg = g

⑩ 4000g = kg

㉒ 103000kg = t

⑪ 32900m = km m

㉓ 1060m = km m

⑫ 49900kg = t kg

㉔ 57kg = g

■ 同じ長さや重さになるように数字を入れましょう。

① 105t = 105000 kg

⑬ 1kg 50g = 1050 g

② 64000m = 64 km

⑭ 10100kg = 10 t 100 kg

③ 5km 4m = 5004 m

⑮ 1km 100m = 1100 m

④ 160000g = 160 kg

⑯ 13000g = 13 kg

⑤ 6070kg = 6 t 70 kg

⑰ 1800m = 1 km 800 m

⑥ 10km = 10000 m

⑱ 1kg 3g = 1003 g

⑦ 84kg 400g = 84400 g

⑲ 30200kg = 30 t 200 kg

⑧ 8km = 8000 m

⑳ 1006g = 1 kg 6 g

⑨ 13200m = 13 km 200 m

㉑ 700kg = 700000 g

⑩ 4000g = 4 kg

㉒ 103000kg = 103 t

⑪ 32900m = 32 km 900 m

㉓ 1060m = 1 km 60 m

⑫ 49900kg = 49 t 900 kg

㉔ 57kg = 57000 g