6 年 単元 単位のまとめ 名前

○ 次の量を、() の中の単位で表しましょう。

 \cdot 1 km (m) = \cdot 1 cm (m) =

• 1 mm (cm) =

 $\cdot 1 \text{ k m}^2 \text{ (m}^2) = \cdot 1 \text{ c m}^2 \text{ (m}^2) = \cdot 1 \text{ h a (a)} =$

 $\cdot 1 \text{ cm} \text{ (m)} = \cdot 1 \text{ k} \text{ ()} = \cdot 1 \text{ d} \text{ ()} =$

 \cdot 1 m () = \cdot 1 t (kg) = \cdot 1 g (kg) =

・1 mg (g) = ・1分(秒) = ・1時間(秒) =

1日(時間)=

2 直角(度) =

 $\cdot 800 \text{ nm} \text{ (m)} = \cdot 3000 \text{ cm}^2 \text{ (m}^2) =$

• 6. 3 a $(m^2) =$

• 2 2 0 m^2 (a) =

• 3 9 0 a (h a) = • 0. 5 h a (m^2) =

• 6. 1 (cm) = • 800 cm () =

• 0. 6 k () =

• 9 3 0 0 m (k) =

 \cdot 6 5 0 m () = \cdot 4 k g (g) =

 \cdot 2 0 6 0 g (kg) =

• 6. 5 t (kg) =

 $\cdot 880 \text{ kg} \text{ (t)} = \cdot 300 \text{ mg} \text{ (g)} =$

・3時間15分(時間) = ・2分45秒(分) =

・5.8時間(分)=・4.5分(秒)=

 \cdot 8 0 0 0 k g (t) =

• 1 k m^2 (a) =

 \cdot 3 6 0 0 a (h a) = \cdot 0. 2 g (m g) =

• 1. 5 km (m) =

 \cdot 4 5 0 g (kg) =

• 5 0 0 mm (m) = • 1. 2 5 g (m g) =

 \cdot 8 k m (cm) =

 \cdot 5 m (mm) =

 \cdot 3 0 0 mm (m) =

• 1 c m (m) =

• 1 m (k) =