算数プリント **5・6年生**

単位の変換 面積 |

勉強した日 月 日



$| m^2 = | 0 0 0 0 cm^2$

- ① $81000 \text{ cm}^2 = (8.1) \text{ m}^2$
- $2 9405 \text{ cm} = (0.9405) \text{ m}^2$
- 3) 67900 cm² = (6.79) m²
- (4) 7.21 m² = (72100) cm²
- \bigcirc 0.0238 m² = (238) cm²
- 6 50.43 m² = (504300) cm²

2

$1 \text{ km}^2 = 1 \ 0 \ 0 \ 0 \ 0 \ 0 \ \text{m}^2$

- ① $105000 \text{ m}^2 = (0.105) \text{ km}^2$
- $2 8570 \text{ m} = (0.00857) \text{ km}^2$
- $3 90100 \text{ m}^2 = (0.0901) \text{ km}^2$
- $40.802 \, \text{km} = (802000) \, \text{m}^2$
- (5) $0.005 \text{ km}^2 = (5000) \text{ m}^2$
- 6 $2.937 \, \text{km}^2 = (2937000) \, \text{m}^2$

算数プリント **5・6年生**

単位の変換 面積2

勉強した日 月 日



$I m^2 = I O O O O cm^2$

- ① $10200 \text{ cm}^2 = (1.02) \text{ m}^2$
- (2) 6410 cm² = (0.641) m²
- 3) 270000 cm² = (27) m²
- 4 5.1 $\text{m}^2 = (51000)$ cm²
- $5 75 \text{ m}^2 = (750000) \text{ cm}^2$
- $6 \quad 0.205 \text{ m}^2 = (2050) \text{ cm}^2$

2

$1 \text{ km}^2 = 1 \ 0 \ 0 \ 0 \ 0 \ 0 \ m^2$

- (i) $9438 \text{ m}^2 = (0.009438) \text{ km}^2$
- (2) 7600000 m² = (7.6) km²
- $3 178000 \text{ m}^2 = (0.178) \text{ km}^2$
- 4 53 km = (53000000) m
- \bigcirc 0.418 km² = (418000) m²
- $60.9077 \, \text{km}^2 = (907700) \, \text{m}^2$

算数プリント 5・6年生

単位の変換 面積3

勉強した日

I m² l m² $l m \times l m$ $10 \text{ m} \times 10 \text{ m} =$ 100 m² Ιa = $lha = 100m \times 100m = 10000m^{2}$ $1 \text{ km}^2 = 1000 \text{ m} \times 1000 \text{ m} = 1000000 \text{ m}^2$

 $1 a = 1 0 0 m^2$

- $1900 \text{ m}^2 = (19) \text{ a} \quad \text{(2)} \quad 348 \text{ m}^2 = (3.48) \text{ a}$
- (3) $15000 \text{ m}^2 = (150) \text{ a}$
- **(4)**
- $60 a = (6000) m^2$ 6

lha = l00a

- ()19000 a = (190) ha 2 48 a = (0.48) ha
- (3) 1520 a = (15.2) ha
- 0.632ha = (63.2)a (50.02ha = (2)a**(4)**
- 6 13ha= (1300) a

算数プリント 5・6年生 単位の変換 面積4

勉強した日 月 日

 $| m^2 = | m \times | m = | m^2$ $| a = | m \times | m = | m^2$ $| a = | m \times | m = | m \times | m = | m^2$ $| a = | m \times | m = | m \times | m = | m \times | m \times | m = | m \times | m \times$

- ① $3000 \text{ m}^2 = (30) \text{ a} 250 \text{ m}^2 = (0.5) \text{ a}$
- $3 12000 \text{ m}^2 = (120) \text{ a}$
- $4 \quad 7.6 \, a = (760) \, m^2 \quad 5 \quad 9 \, a = (900) \, m^2$
- $60.37 a = (37) m^2$

| lha=100a

- ① 840 a = (8.4) ha ② 27 a = (0.27) ha
- 3 4500 a = (45) ha
- 4 20ha= (2000) a 5 0.62ha= (62) a
- 60.04ha = (4)a

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勉強した日 月 日



$l \text{ km}^2 = l 0 0 \text{ ha}$

- ① $430ha = (4.3) km^2$ ② $8400ha = (84) km^2$
- $3 650000ha = (6500) km^2$
- 4 20.8 km² = (2080) ha 5 0.76 km² = (76) ha
- 6) 350 km² = (35000) ha

l ha = 1 0 0 0 0 m²

- (i) $30900 \text{ m}^2 = (3.09) \text{ ha}$
- $2 600 \text{ m}^2 = (0.06) \text{ ha}$
- $3 16ha = (160000) m^2$
- $40.718ha = (7180) m^2$

- ① $208400 a = (20.84) km^2$
- $2 35a = (0.0035) \text{ km}^2$
- $3 \quad 7.61 \, \text{km}^2 = (76100) \, a$
- $\bigcirc 957 \text{ km}^2 = (9570000) \text{ a}$

算数プリント 5・6年生 単位の変換 面積6

勉強した日 月 日

l km = l 0 0 ha

- ① $209ha = (2.09) km^2$ ② $1.45ha = (0.0145) km^2$
- $3980ha = (39.8) km^2$
- 4 0.54 km² = (54) ha 5 617 km² = (61700) ha
- 6) 9.94 km² = (994) ha

| l ha = 1 0 0 0 0 m²

- ① $960000 \text{ m}^2 = (96) \text{ ha}$
- 2 39400 m = (3.94) ha
- $3 \quad 0.62 \text{ha} = (6200) \text{ m}^2$
- 40.043ha= (430) m²

$| km^2 = | 0000a$

- ① $69400 a = (6.94) km^2$
- $257a = (0.0257) \text{ km}^2$
- $30.6 \text{ km}^2 = (306000) \text{ a}$
- 4 7.42 km² = (74200) a