

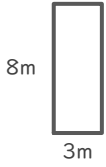
長方形や正方形の面積

年 組 名前

/16

■ 次の長方形や正方形の面積を求めましょう。

①



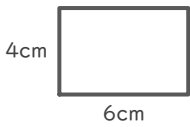
(式)

②



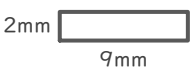
(式)

③



(式)

④



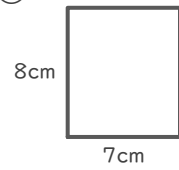
(式)

⑤



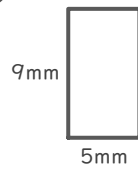
(式)

⑥



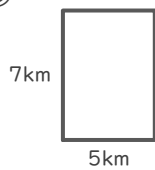
(式)

⑦



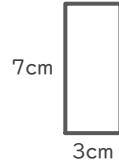
(式)

⑧



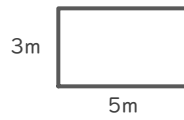
(式)

⑨



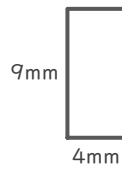
(式)

⑩



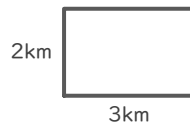
(式)

⑪



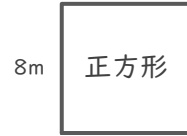
(式)

⑫



(式)

⑬



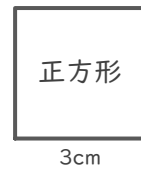
(式)

⑭



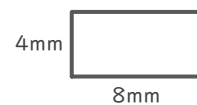
(式)

⑮



(式)

⑯



(式)

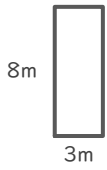
長方形や正方形の面積

年 組 名前

/16

■ 次の長方形や正方形の面積を求めましょう。

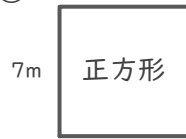
①



(式) $8 \times 3 = 24$

24 m^2

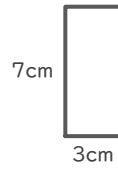
⑤



(式) $7 \times 7 = 49$

49 m^2

⑨



(式) $7 \times 3 = 21$

21 cm^2

⑬



(式) $8 \times 8 = 64$

64 m^2

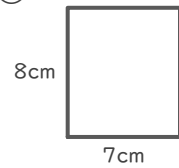
②



(式) $2 \times 5 = 10$

10 km^2

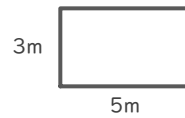
⑥



(式) $8 \times 7 = 56$

56 cm^2

⑩



(式) $3 \times 5 = 15$

15 m^2

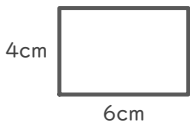
⑭



(式) $2 \times 8 = 16$

16 km^2

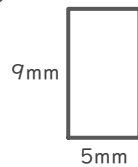
③



(式) $4 \times 6 = 24$

24 cm^2

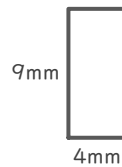
⑦



(式) $9 \times 5 = 45$

45 mm^2

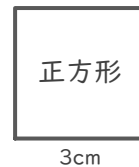
⑪



(式) $9 \times 4 = 36$

36 mm^2

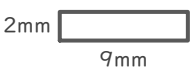
⑮



(式) $3 \times 3 = 9$

9 cm^2

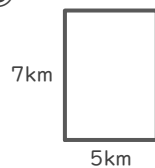
④



(式) $2 \times 9 = 18$

18 mm^2

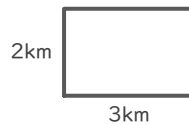
⑧



(式) $7 \times 5 = 35$

35 km^2

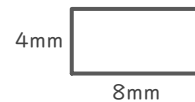
⑫



(式) $2 \times 3 = 6$

6 km^2

⑯



(式) $4 \times 8 = 32$

32 mm^2