

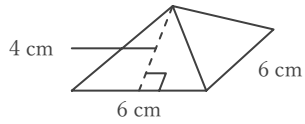
四角柱や四角錐の表面積

____年 ____組 名前

/ 6

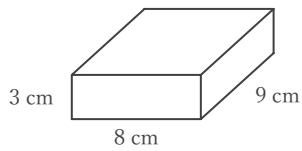
■ 次の四角柱や四角錐の表面積を求めなさい。

① 正四角錐



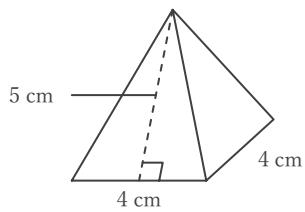
_____ cm^2

② 四角柱



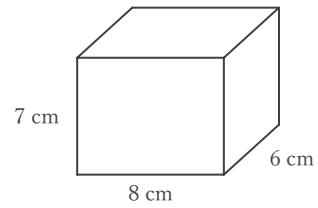
_____ cm^2

③ 正四角錐



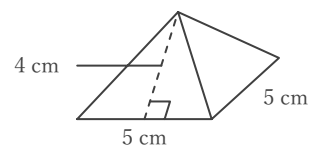
_____ cm^2

④ 四角柱



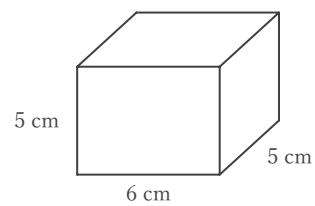
_____ cm^2

⑤ 正四角錐



_____ cm^2

⑥ 四角柱



_____ cm^2

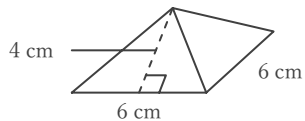
四角柱や四角錐の表面積

____年 ____組 名前 _____

/ 6

■ 次の四角柱や四角錐の表面積を求めなさい。

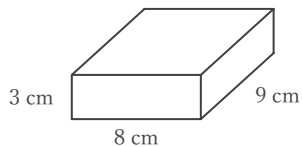
① 正四角錐



$$6 \times 6 + (6 \times 4 \div 2) \times 4 = 84$$

84 cm²

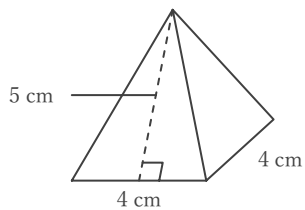
② 四角柱



$$(8 \times 3 + 3 \times 9 + 9 \times 8) \times 2 = 246$$

246 cm²

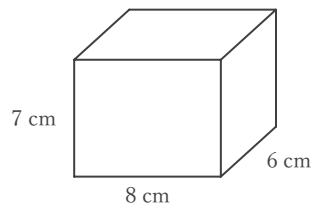
③ 正四角錐



$$4 \times 4 + (4 \times 5 \div 2) \times 4 = 56$$

56 cm²

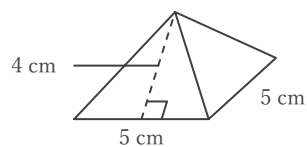
④ 四角柱



$$(8 \times 7 + 7 \times 6 + 6 \times 8) \times 2 = 292$$

292 cm²

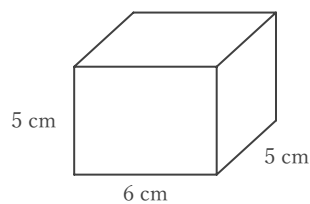
⑤ 正四角錐



$$5 \times 5 + (5 \times 4 \div 2) \times 4 = 65$$

65 cm²

⑥ 四角柱



$$(6 \times 5 + 5 \times 5 + 5 \times 6) \times 2 = 170$$

170 cm²