

角柱や円柱の体積

月 日

名前 _____

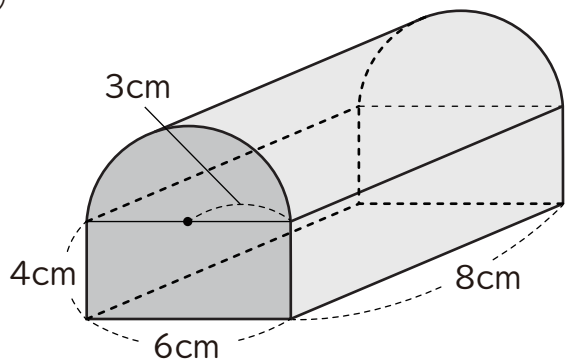
始めた時間 _____

終わった時間 _____

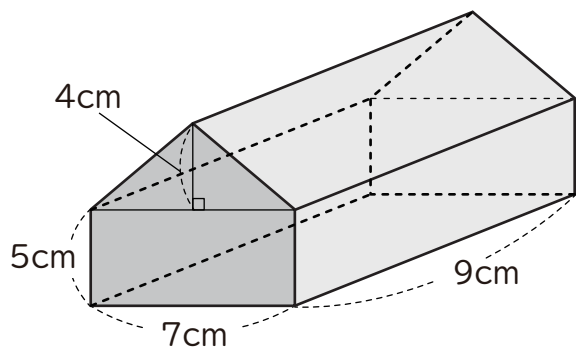
かかった時間 _____

次の立体の体積を求めましょう。

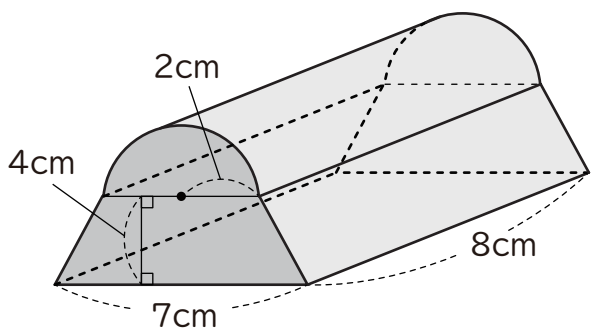
①



②



③



角柱や円柱の体積

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名前 _____

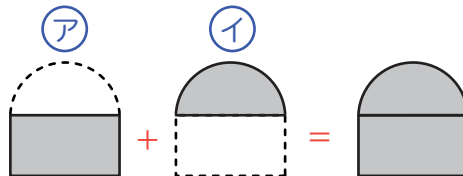
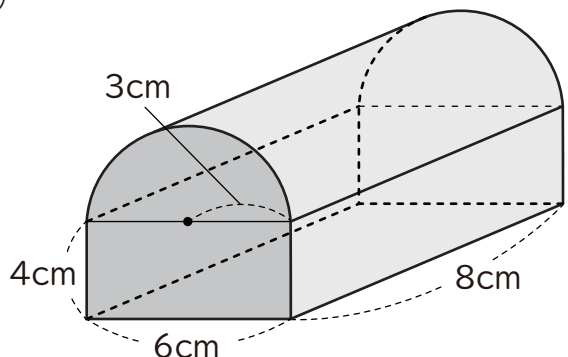
始めた時間 _____

終わった時間 _____

かかった時間 _____

次の立体の体積を求めましょう。

①



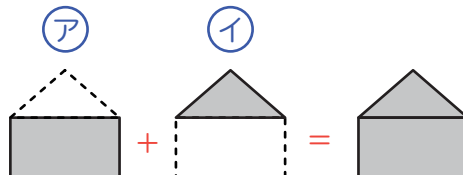
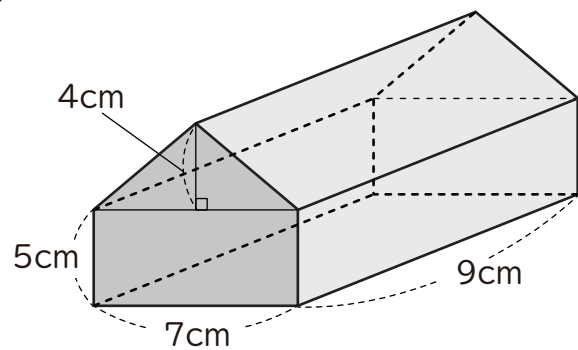
$$4 \times 6 = 24 \quad \dots \textcircled{ア}$$

$$3 \times 3 \times 3.14 \div 2 = 14.13 \quad \dots \textcircled{イ}$$

$$(24 + 14.13) \times 8 = 305.04$$

$$\underline{305.04 \text{ cm}^3}$$

②



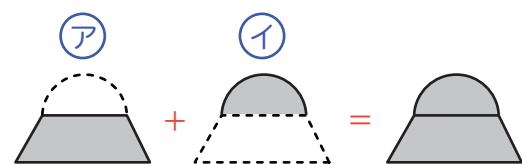
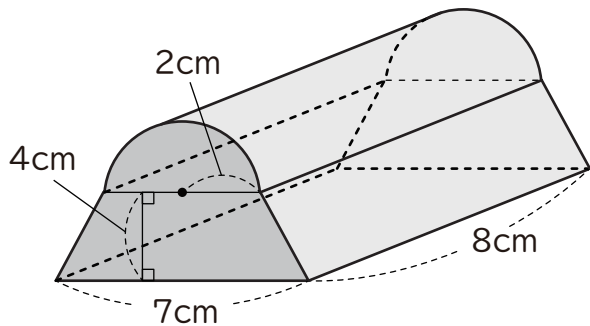
$$5 \times 7 = 35 \quad \dots \textcircled{ア}$$

$$7 \times 4 \div 2 = 14 \quad \dots \textcircled{イ}$$

$$(35 + 14) \times 9 = 441$$

$$\underline{441 \text{ cm}^3}$$

③



$$(2 \times 2 + 7) \times 4 \div 2 = 22 \quad \dots \textcircled{ア}$$

$$2 \times 2 \times 3.14 \div 2 = 6.28 \quad \dots \textcircled{イ}$$

$$(22 + 6.28) \times 8 = 226.24$$

$$\underline{226.24 \text{ cm}^3}$$