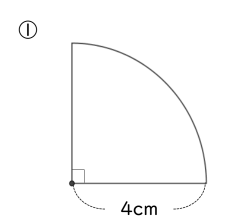
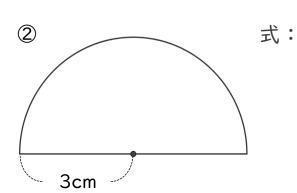
・次の図形の面積を求めましょう。(各25点)



式:



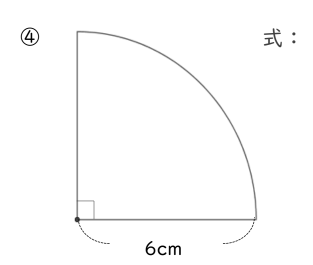
答え:

答え:

3 直径8cmの円

式:

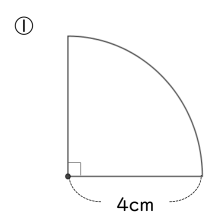
答え:



答え:



・次の図形の面積を求めましょう。(各25点)



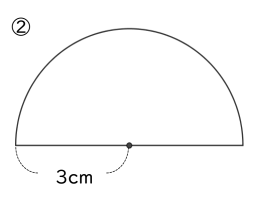
式: 4×4× 3.14 ÷ 4

$$= 16 \div 4 \times 3.14$$

$$= 4 \times 3.14$$

$$= 12.56$$

答え: | 2.56 cm²



式: 3×3×3.14÷2

$$= 9 \times 3.14 \div 2$$

$$= 28.26 \div 2$$

$$= 14.13$$

答え: | 4. | 3 cm²

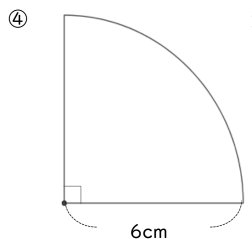
3

直径8cmの円 円の半径は $8 \div 2 = 4 cm$

式:
$$4 \times 4 \times 3.14 = 16 \times 3.14$$

$$= 50.24$$

答え: 50.24 cm²



式: 6×6×3.14÷4

$$= 36 \div 4 \times 3.14$$

$$= 9 \times 3.14$$

$$= 28.26$$

答え: 28.26 cm²

