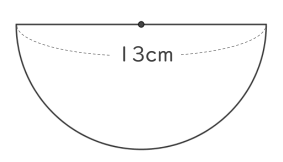


## 名まえ

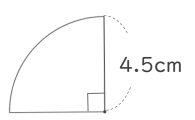
・次の図の周りの長さを求めましょう。(各50点)



式:

答え:

2



式:

答え:

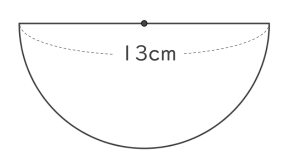






名まえ

・次の図の周りの長さを求めましょう。(各50点)



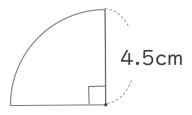
式: |3 × 3.|4 = 40.82

 $40.82 \div 2 = 20.41$ 

20.41 + 13 = 33.41

答え: 33.41 cm

2



円の直径は **9** cm

式:  $9 \times 3.14 = 28.26$ 

 $28.26 \div 4 = 7.065$ 

7.065 + 9 = 16.065

答え: 16.065 cm