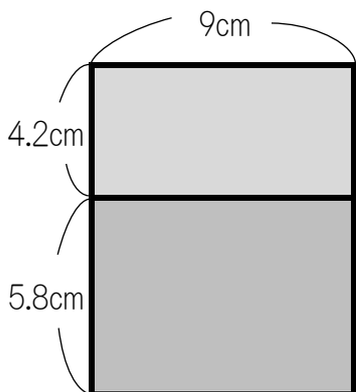


名前 \_\_\_\_\_

1 長方形の面積をくふうして求めましょう。



㊦  $5.8 \times 9 + 4.2 \times 9 =$

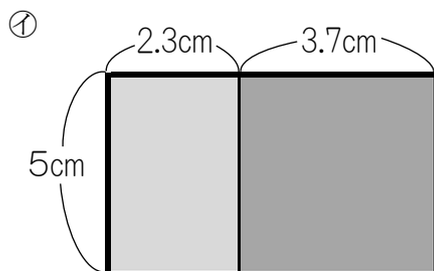
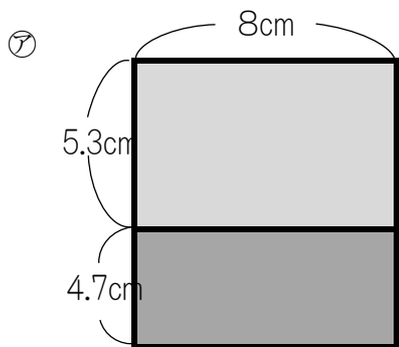


(  +  )  $\times 9 =$

$\blacksquare \times \blacktriangle + \bullet \times \blacktriangle = (\blacksquare + \bullet) \times \blacktriangle$

2 計算のきまりを使って工夫して計算しましょう。

㊦  $5.3 \times 8 + 4.7 \times 8 = ( \quad + \quad ) \times \quad = \quad$



㊦  $5 \times 2.3 + 5 \times 3.7 = ( \quad + \quad ) \times \quad =$

3  $( \blacksquare \times \bullet ) \times \blacktriangle = \blacksquare \times ( \bullet \times \blacktriangle )$   
 $0.6 \times 2.5 \times 4 = \quad \times ( \quad \times \quad )$

かけ算は計算の順序を変えても  
 答えは変わらない

$( \blacksquare \times \bullet ) \times \blacktriangle = \blacksquare \times ( \bullet \times \blacktriangle )$   
 $0.7 \times 2 \times 2.5 =$

覚えておくのじゃ		
$25 \times 2 = 50$	$25 \times 4 = 100$	$25 \times 6 = 150$
$2.5 \times 2 = 5$	$2.5 \times 4 = 10$	$25 \times 8 = 200$
$0.25 \times 2 = 0.5$	$0.25 \times 4 = 1$	