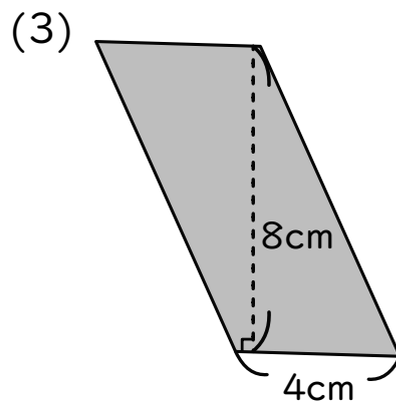
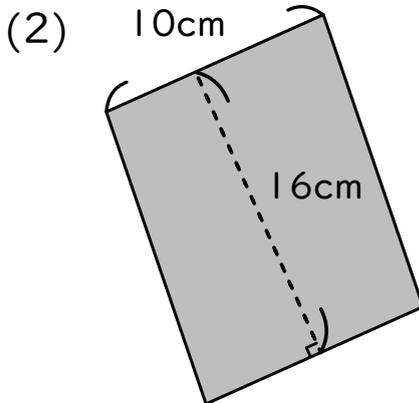
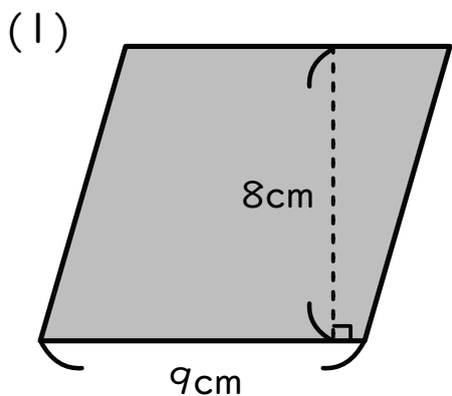


四角形の面積3

(平行四辺形の面積)

年 組 名前()

次の平行四辺形の面積を求めましょう。方眼ますは1辺1cmとします。



式 _____

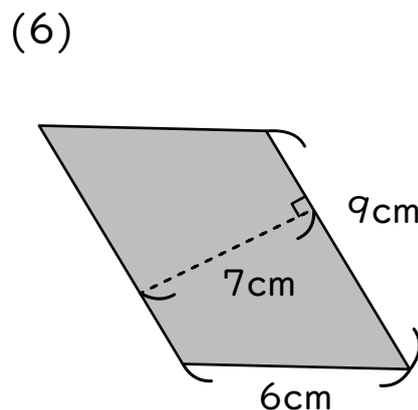
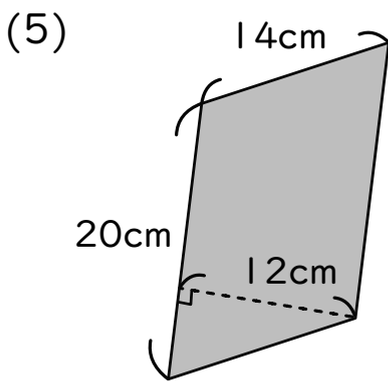
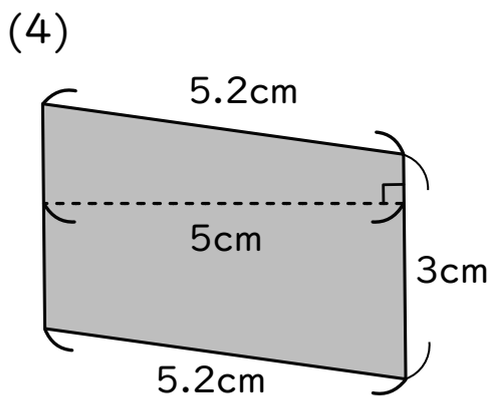
答え _____

式 _____

答え _____

式 _____

答え _____



式 _____

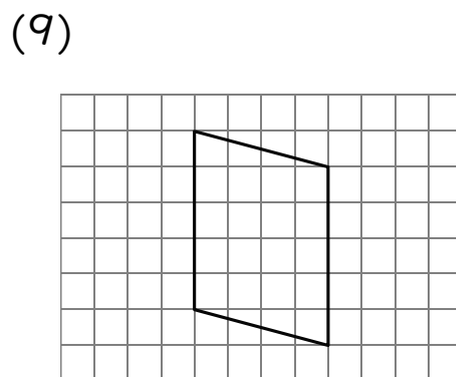
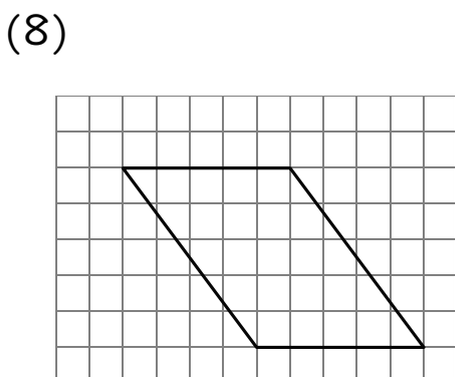
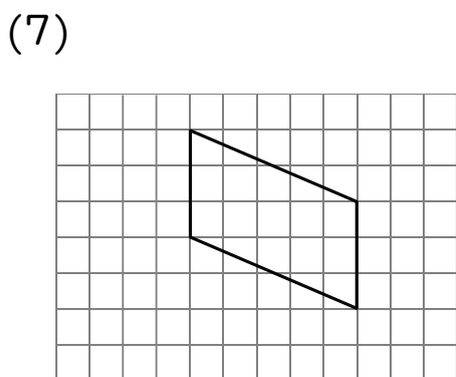
答え _____

式 _____

答え _____

式 _____

答え _____



式 _____

答え _____

式 _____

答え _____

式 _____

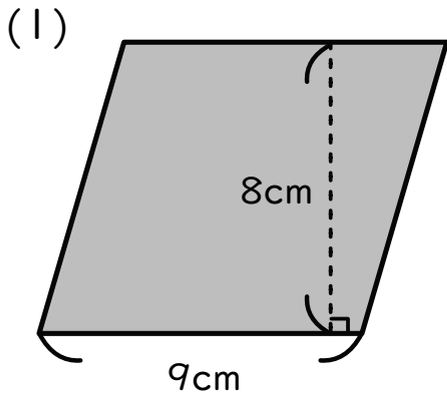
答え _____

四角形の面積3

(平行四辺形の面積)

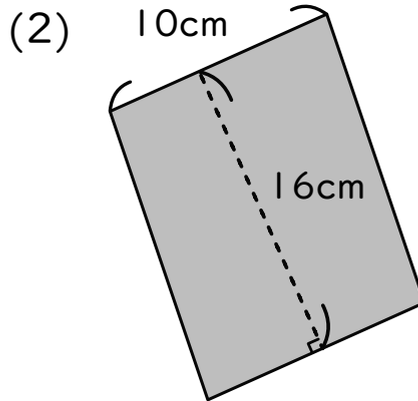
年 組 名前()

次の平行四辺形の面積を求めましょう。方眼ますは1辺1cmとします。



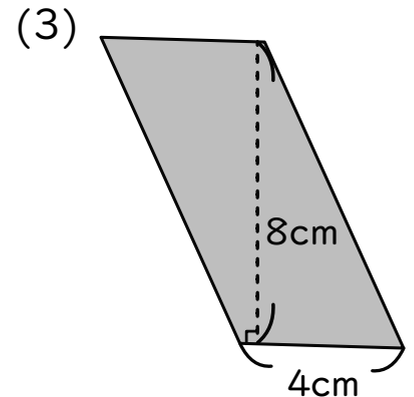
式 $9 \times 8 = 72$

答え 72cm^2



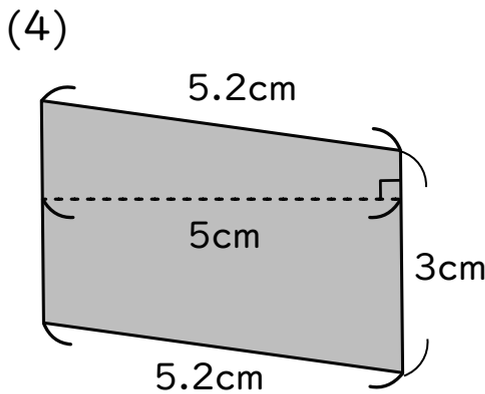
式 $10 \times 16 = 160$

答え 160cm^2



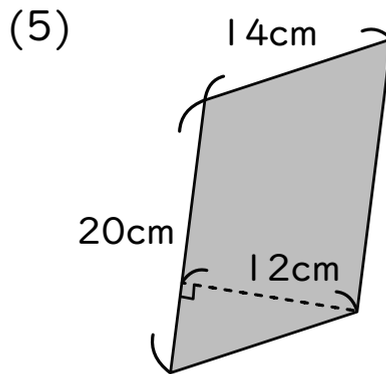
式 $4 \times 8 = 32$

答え 32cm^2



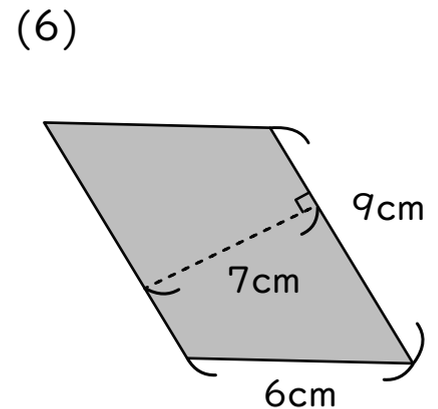
式 $3 \times 5 = 15$

答え 15cm^2



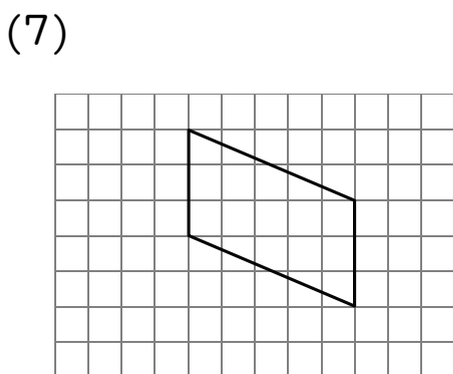
式 $20 \times 12 = 240$

答え 240cm^2



式 $9 \times 6 = 54$

答え 54cm^2



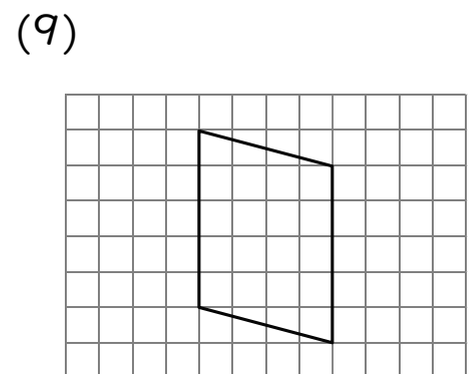
式 $3 \times 5 = 15$

答え 15cm^2



式 $5 \times 5 = 25$

答え 25cm^2



式 $5 \times 4 = 20$

答え 20cm^2