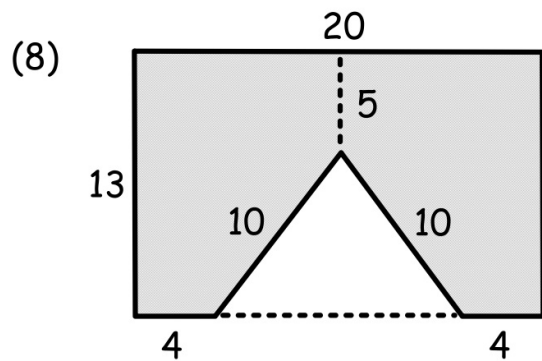
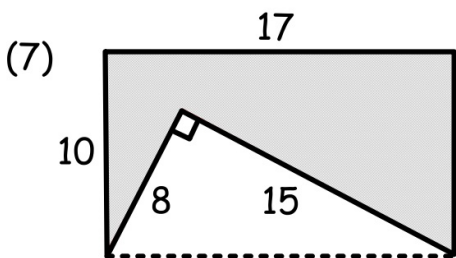
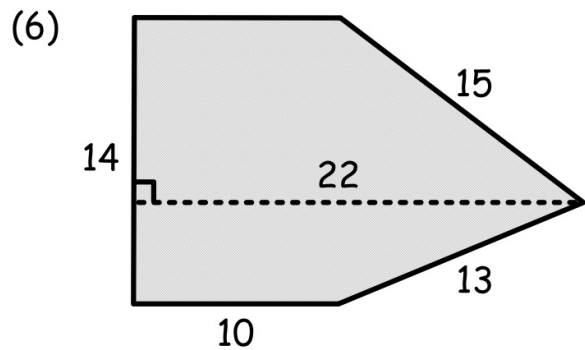
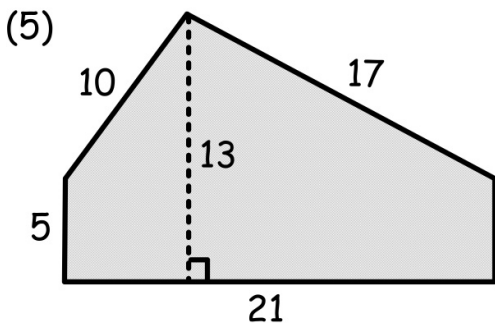
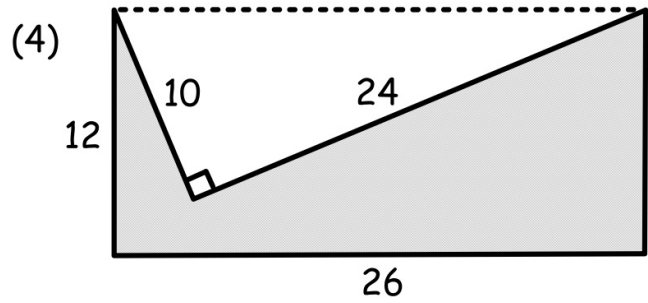
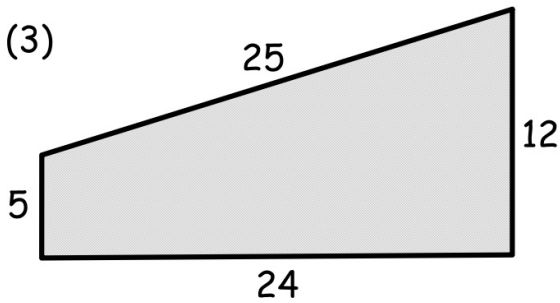
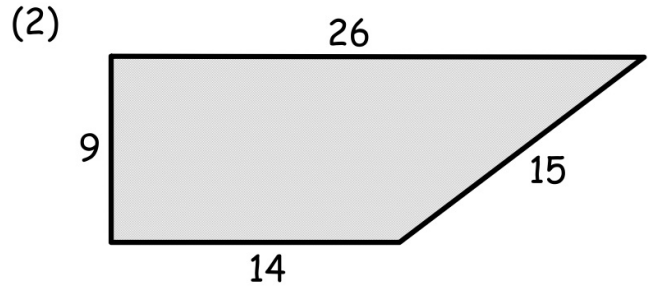
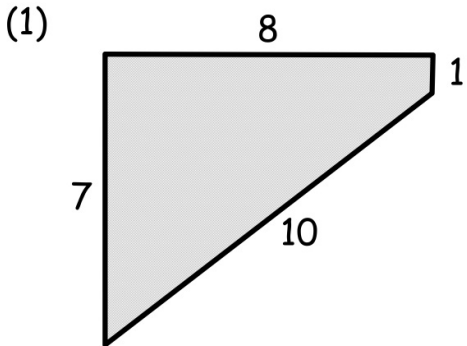
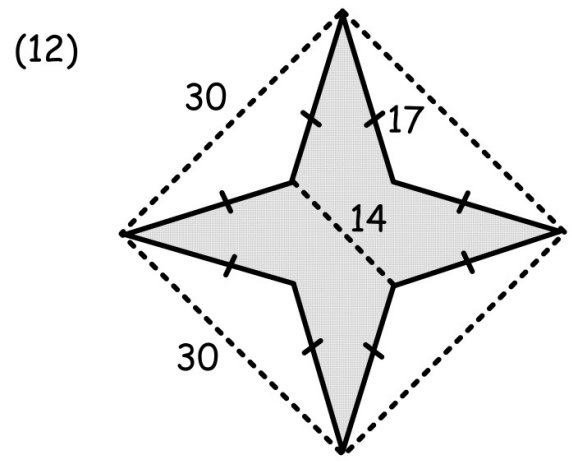
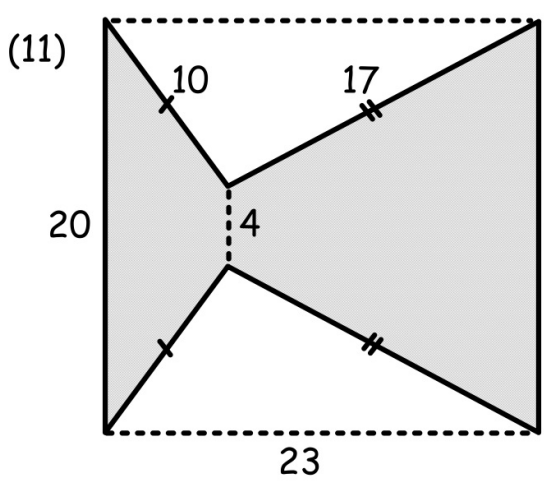
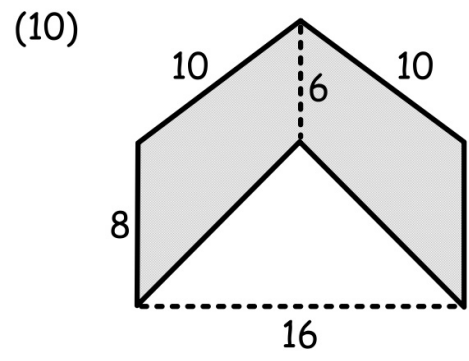
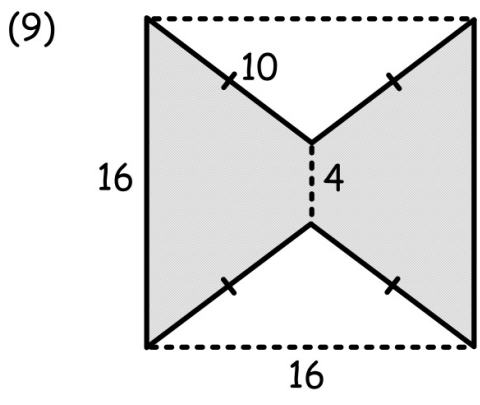


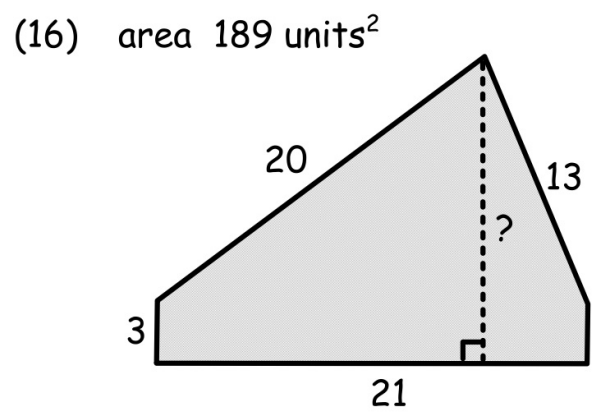
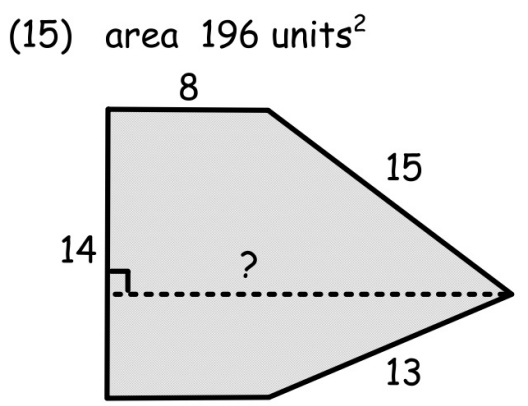
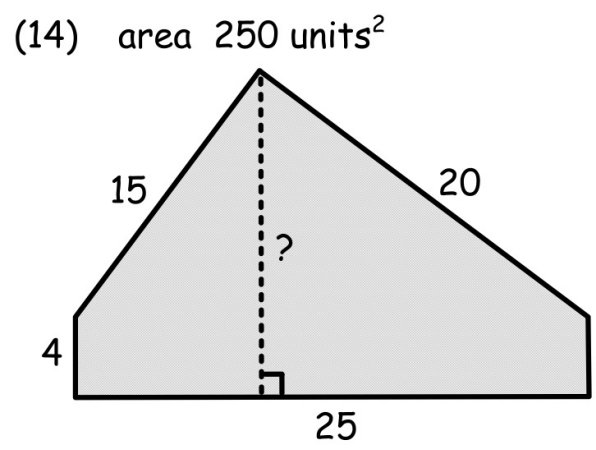
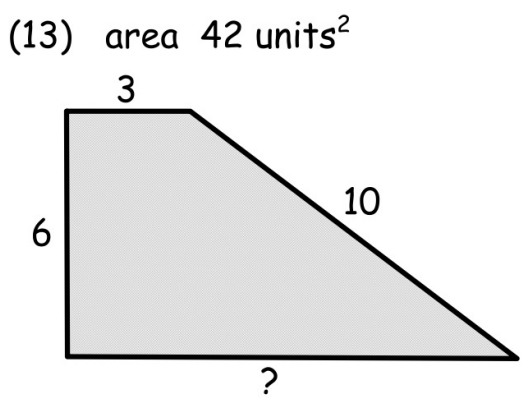
# AREA OF COMPOSITES: triangles and rectangles

Calculate the area of each shape, setting out your working clearly.  
 (Note that more figures than needed may be given)



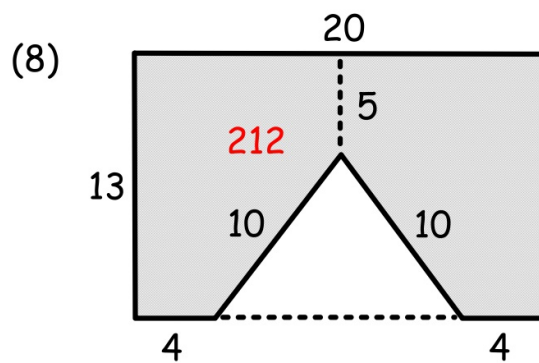
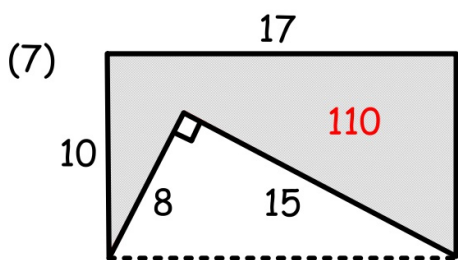
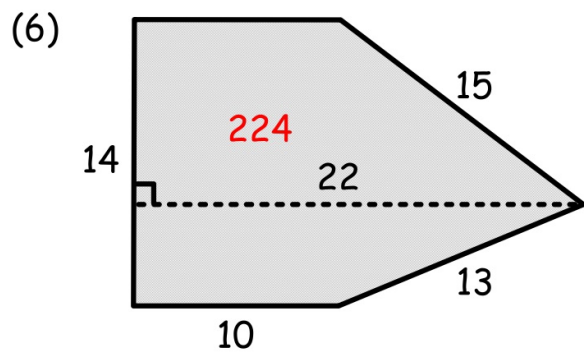
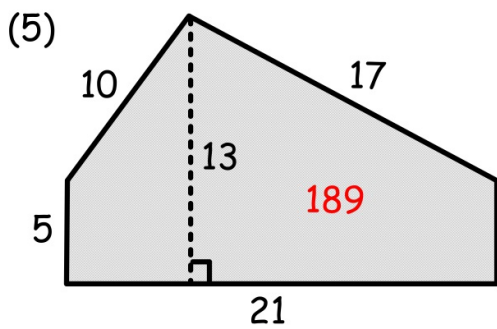
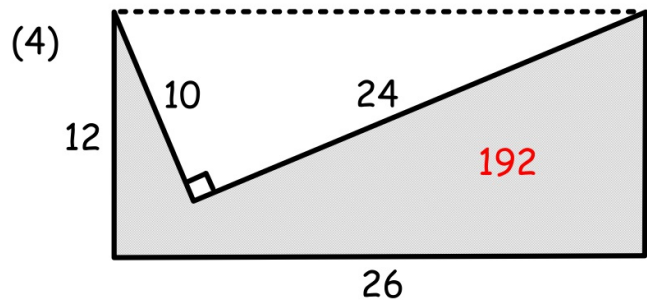
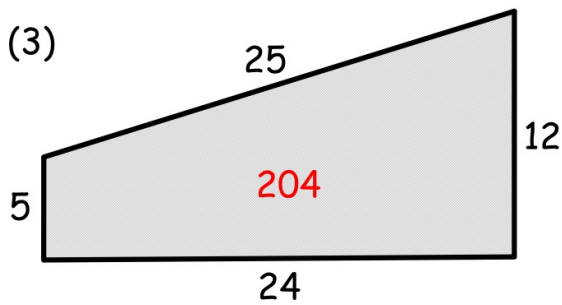
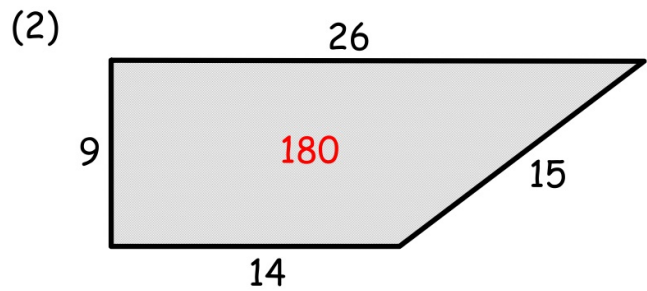
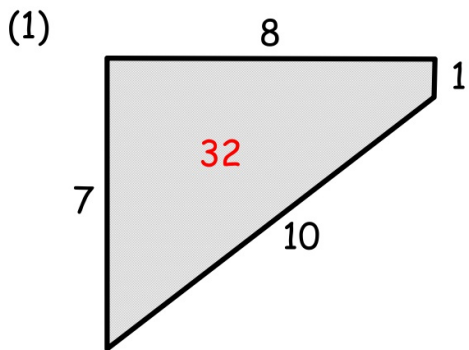


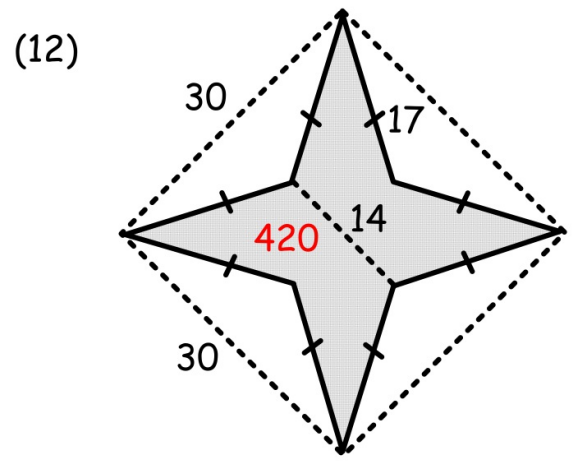
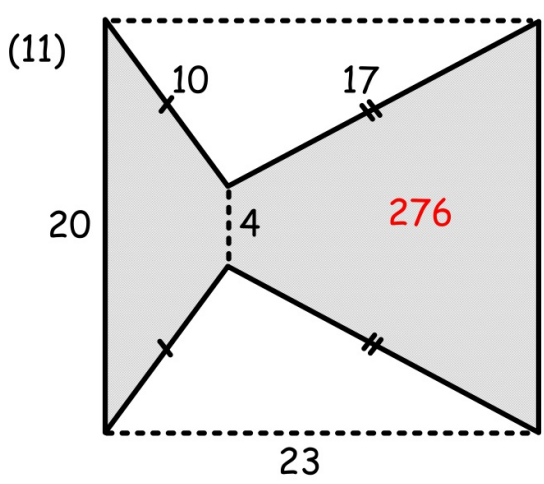
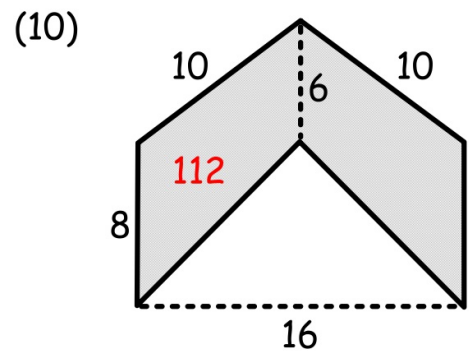
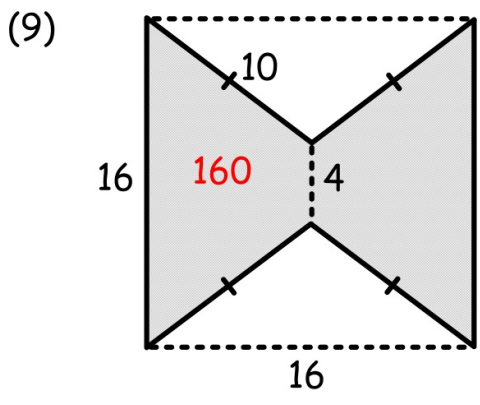
Given the area of each shape, calculate the missing length.



# AREA OF COMPOSITES: triangles and rectangles

Calculate the area of each shape, setting out your working clearly.  
 (Note that more figures than needed may be given)





Given the area of each shape, calculate the missing length.

