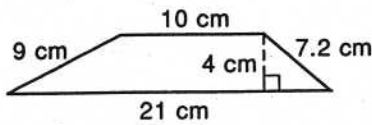


Chapter 11 PRACTICE
Trapezoids

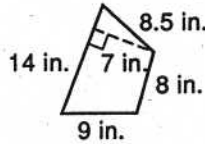
for pages 352–353

Born in Russia in 1840, he went on to win international fame as a composer. His symphonies and ballets make him one of the best-known composers in music even a century after his death. Who is he?

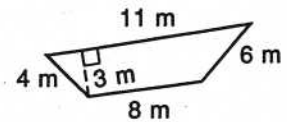
To find out, write the area and the perimeter of each trapezoid. Then use the letters next to your answers to spell this composer's name.



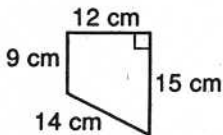
1. area _____ S
 perimeter _____ B



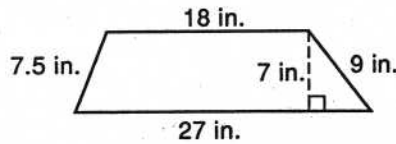
2. area _____ C
 perimeter _____ H



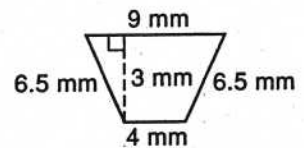
3. area _____ L
 perimeter _____ K



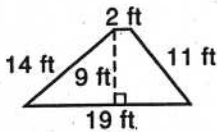
4. area _____ K
 perimeter _____ G



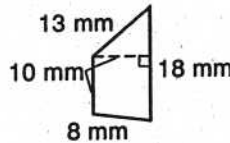
5. area _____ J
 perimeter _____ Y



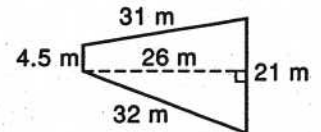
6. area _____ O
 perimeter _____ F



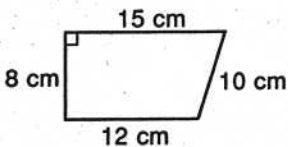
7. area _____ U
 perimeter _____ A



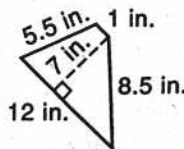
8. area _____ T
 perimeter _____ M



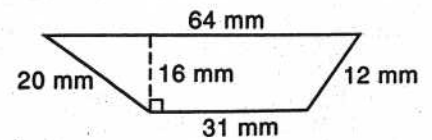
9. area _____ W
 perimeter _____ E



10. area _____ H
 perimeter _____ P



11. area _____ V
 perimeter _____ R



12. area _____ D
 perimeter _____ I

The composer's name is

140 77 108 46 127 144 19.5 45.5 62 144 61.5