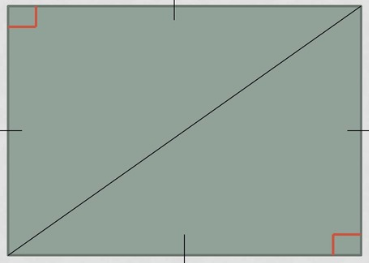
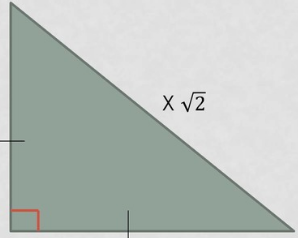
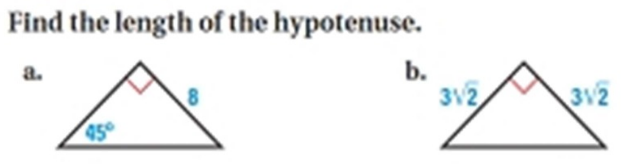
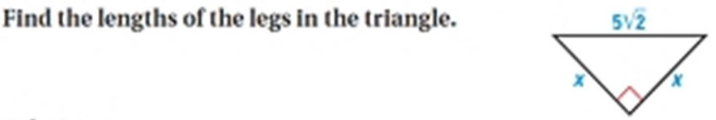
Special Right Triangles

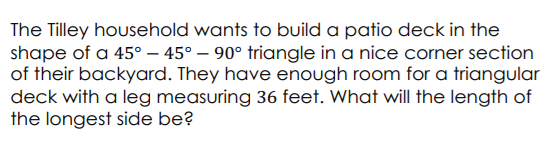


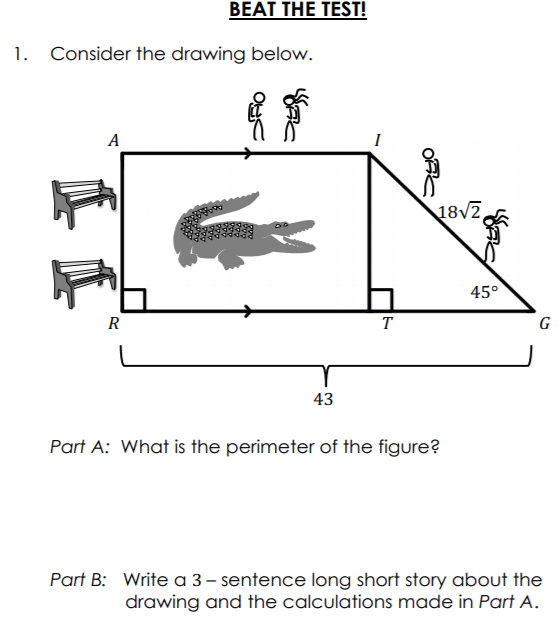




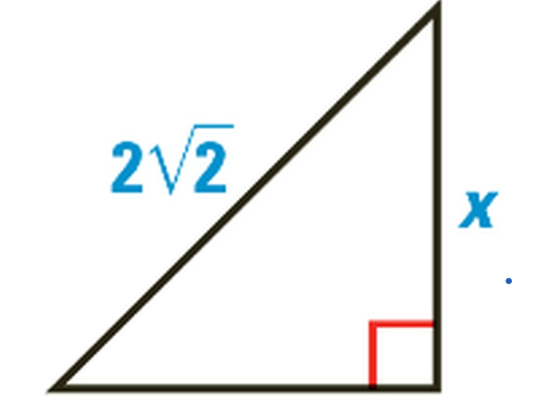


**You try:**



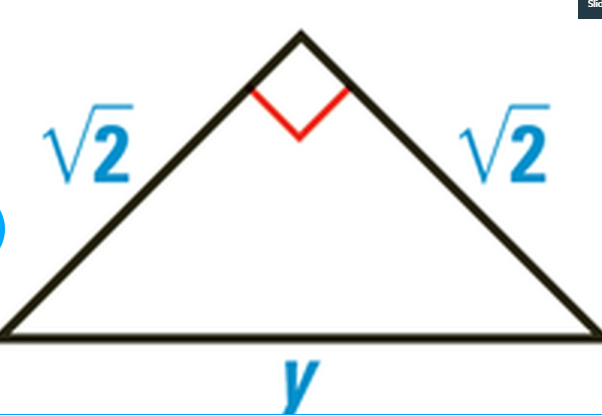


You try. Find the value of x on this Isosceles Right Triangle.



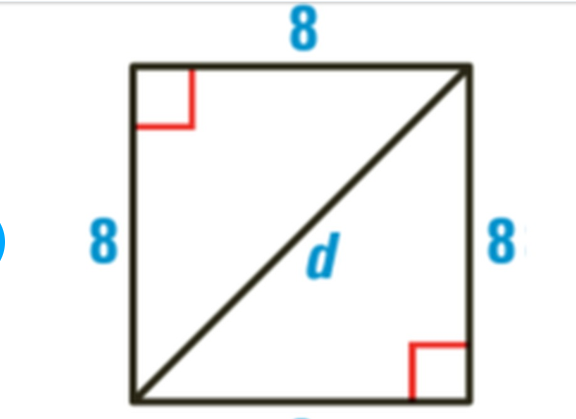
You try:

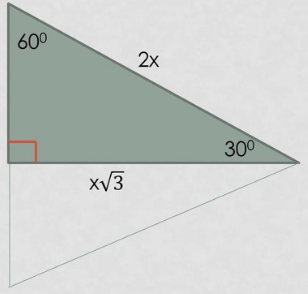
Find the value of y on this Right Isosceles Triangle

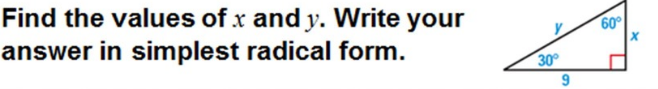


You try:

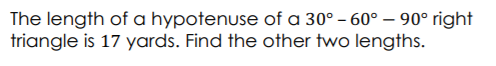
Find the value of the diagonal of the square below.



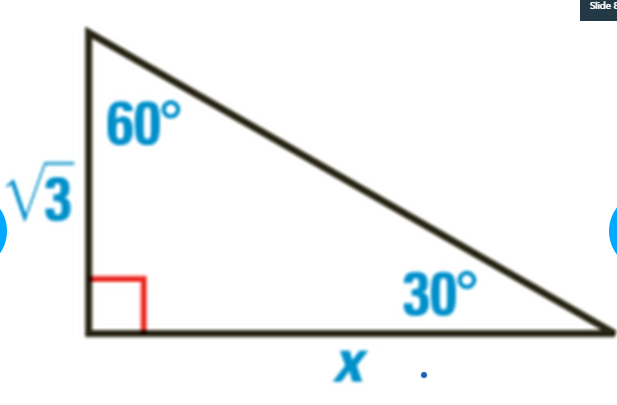






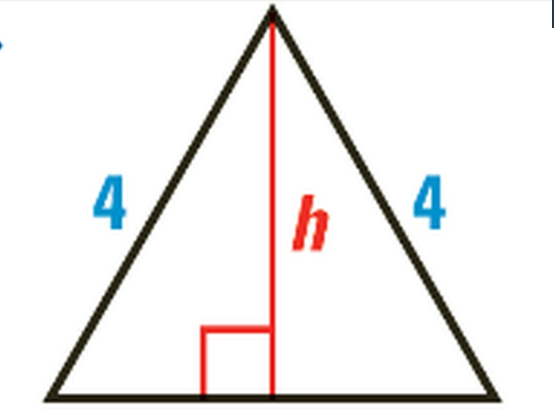


You try: Find the value of x.

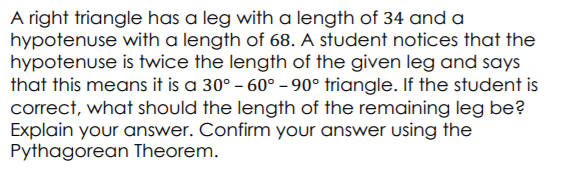


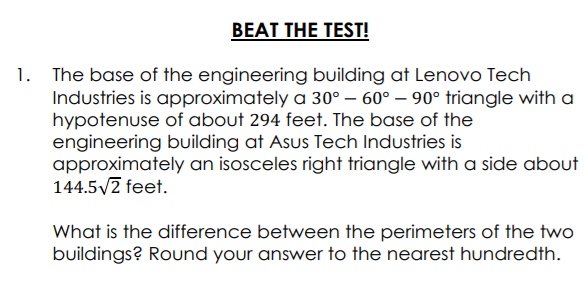
You try:

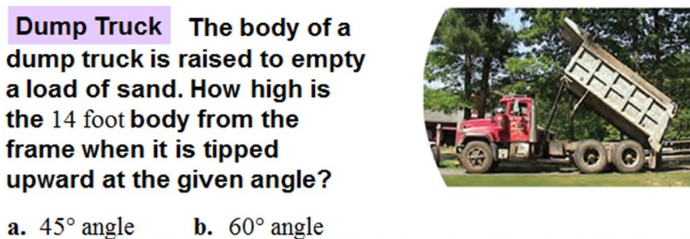
Find the height of the equilateral triangle.



**You try:**







You try: Find the values of x, y, and z.