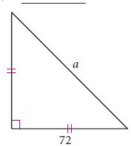
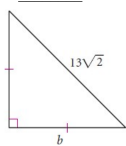
In Exercises 1-8, find the unknown lengths. All measurements are in centimeters.

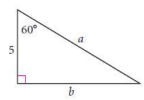
1. a =\_\_\_\_\_



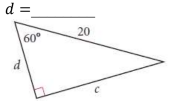
2. b =



3. a =b =



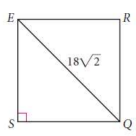
4. c =



5. e =

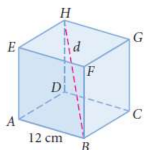
$$f = \frac{17\sqrt{3}}{e}$$

6. What is the perimeter of *SQRE*?

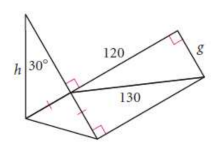


7. The solid is a cube

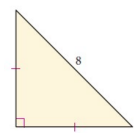
$$d =$$
 $E =$ 
 $H$ 



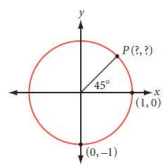
8. g =h =



9. What is the area of the triangle?



10. Find the coordinates of P.



11. What's wrong with this picture?

