

Answer

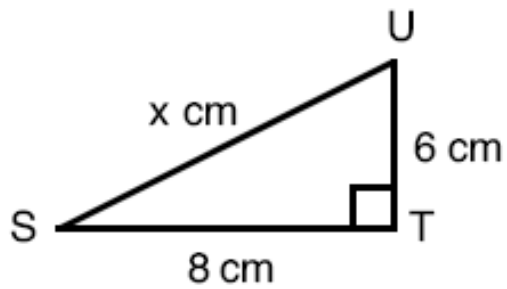
11.7mm

Answer

10.0 cm

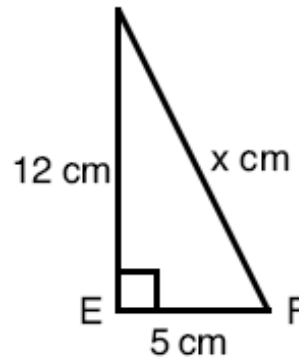
Question

Find x to 1.d.p



Question

Find x to 1.d.p



Answer

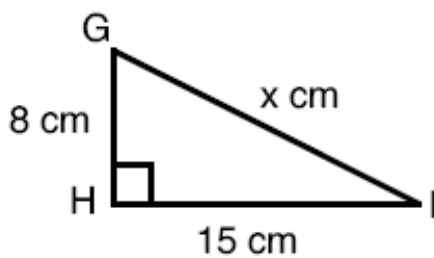
13.0cm

Answer

17.0cm

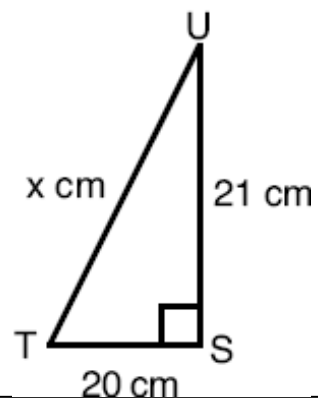
Question

Find x to 1.d.p



Question

Find x to 1.d.p



Answer

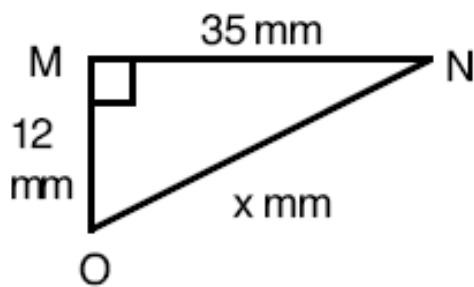
29.0cm

Answer

37.0mm

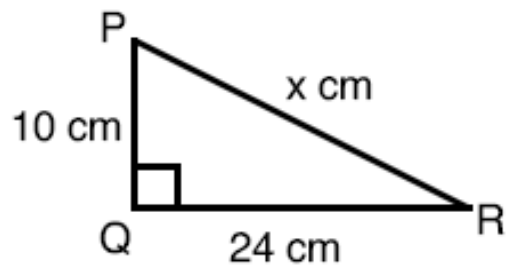
Question

Find x to 1.d.p



Question

Find x to 1.d.p



Answer

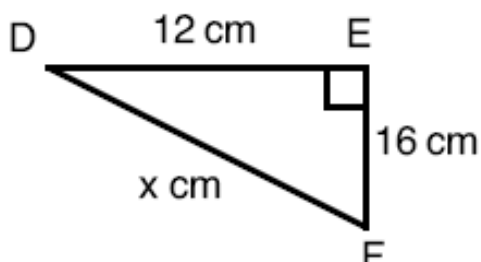
26.0cm

Answer

20.0cm

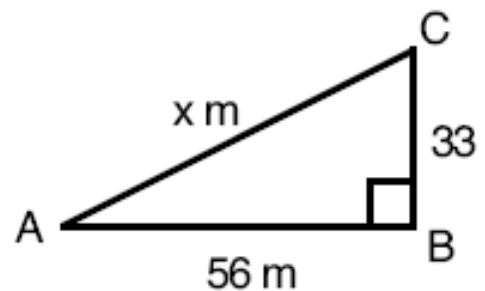
Question

Find x to 1.d.p



Question

Find x to 1.d.p



Answer

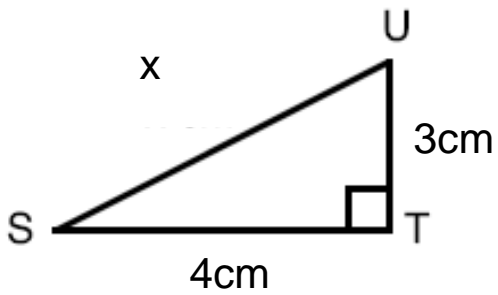
65.0m

Answer

5.0cm

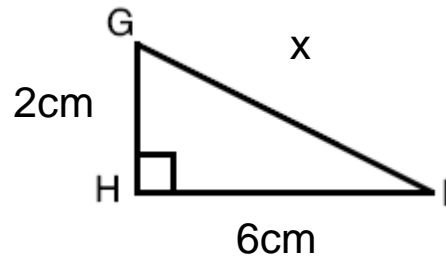
Question

Find x to 1.d.p



Question

Find x to 1.d.p



Answer

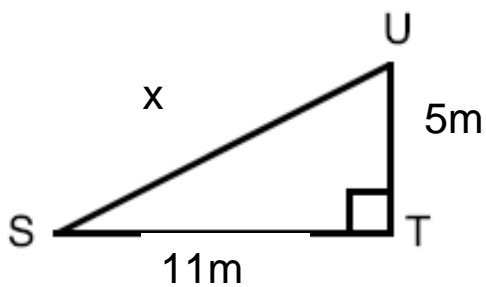
6.3cm

Answer

12.1m

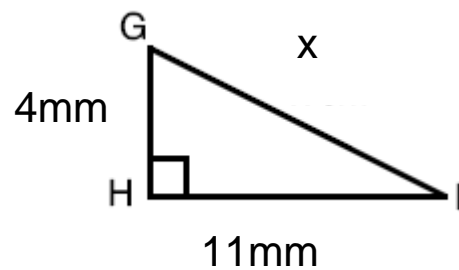
Question

Find x to 1.d.p



Question

Find x to 1.d.p



Answer

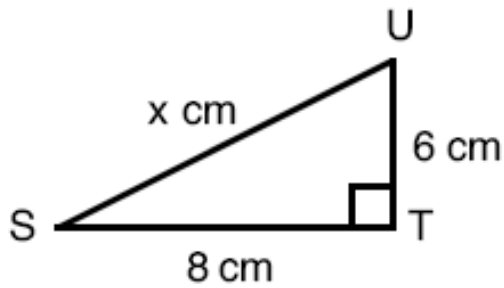
11.7mm

Answer

10.0 cm

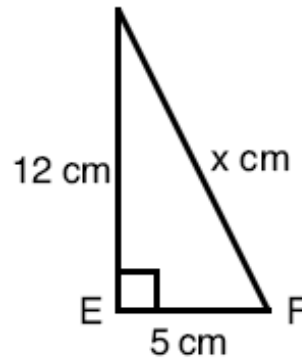
Question

Find x to 1.d.p



Question

Find x to 1.d.p



Answer

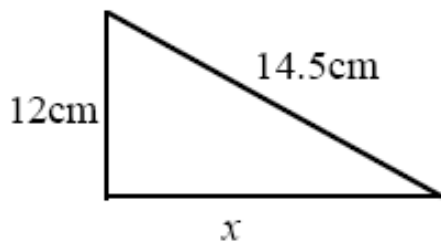
13.0cm

Answer

8.1cm

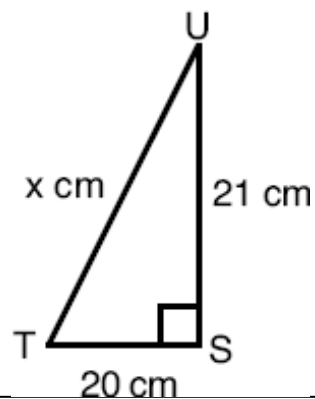
Question

Find x to 1.d.p



Question

Find x to 1.d.p

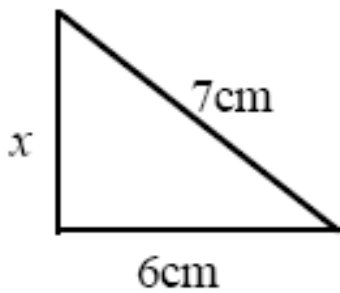


Answer

29.0cm

Question

Find x to 1.d.p

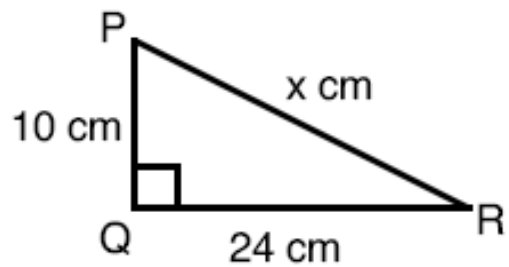


Answer

3.6cm

Question

Find x to 1.d.p

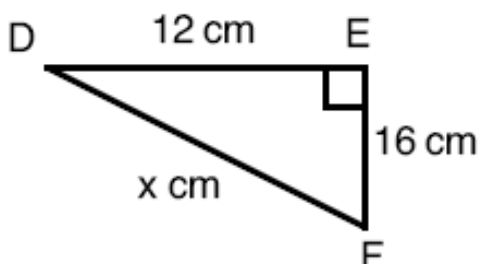


Answer

26.0cm

Question

Find x to 1.d.p

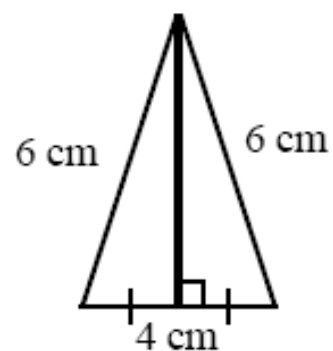


Answer

20.0cm

Question

Find the height of the triangle to 1.d.p

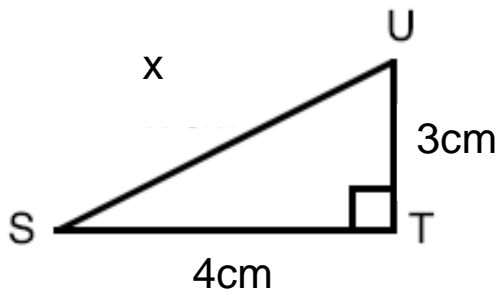


Answer

6.3cm

Question

Find x to 1.d.p

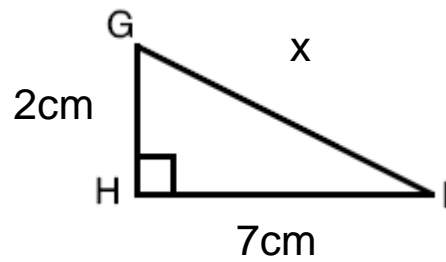


Answer

5.0cm

Question

Find x to 1.d.p

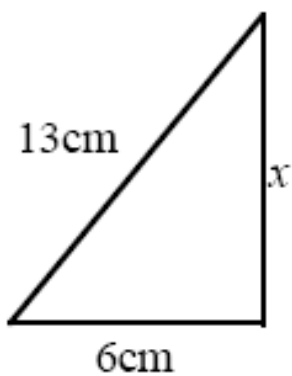


Answer

7.3cm

Question

Find x to 1.d.p



Answer

11.5cm

Question

Find x to 1.d.p

