

Using Trigonometry to Find Angle Measures

Find each angle measure to the nearest degree.

1) $\tan A = 2.0503$

2) $\cos Z = 0.1219$

3) $\tan Y = 0.6494$

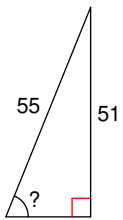
4) $\sin U = 0.8746$

5) $\cos V = 0.6820$

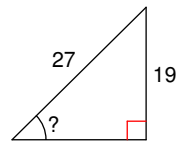
6) $\sin C = 0.2756$

Find the measure of the indicated angle to the nearest degree.

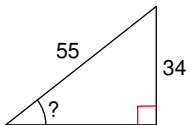
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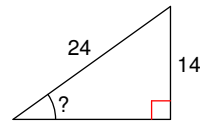
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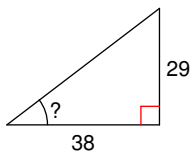
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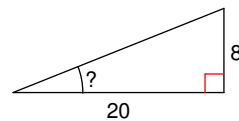
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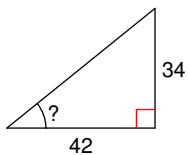
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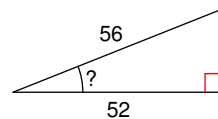
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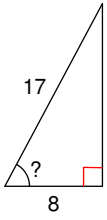
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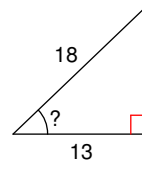
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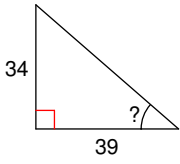
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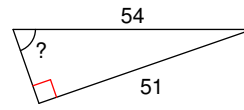
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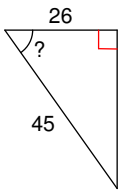
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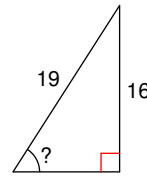
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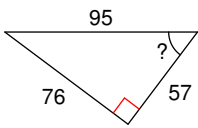
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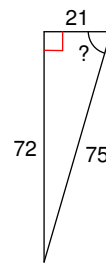
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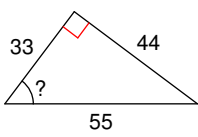
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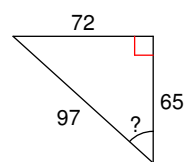
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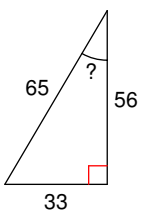
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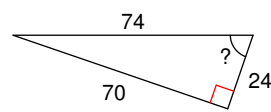
24)



25)



26)



Using Trigonometry to Find Angle Measures

Find each angle measure to the nearest degree.

1) $\tan A = 2.0503$

64°

2) $\cos Z = 0.1219$

83°

3) $\tan Y = 0.6494$

33°

4) $\sin U = 0.8746$

61°

5) $\cos V = 0.6820$

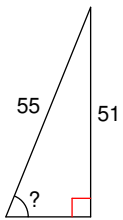
47°

6) $\sin C = 0.2756$

16°

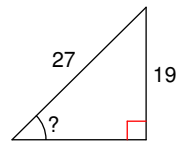
Find the measure of the indicated angle to the nearest degree.

7)



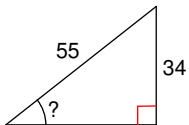
68°

8)



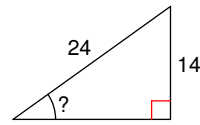
45°

9)



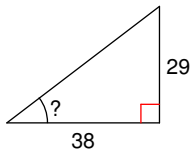
38°

10)



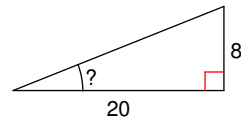
36°

11)



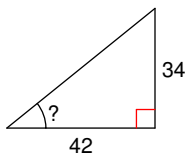
37°

12)



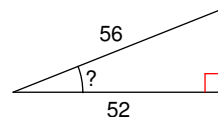
22°

13)



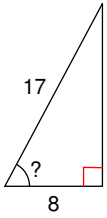
39°

14)



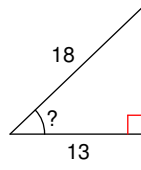
22°

15)



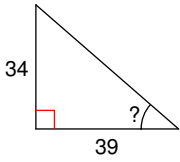
62°

16)



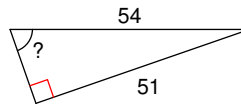
44°

17)



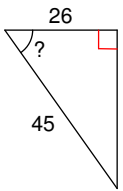
41°

18)



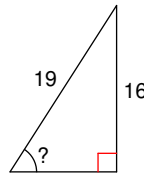
71°

19)



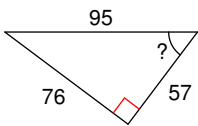
55°

20)



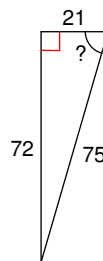
57°

21)



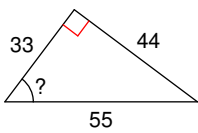
53°

22)



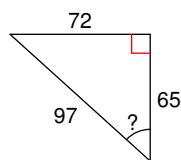
74°

23)



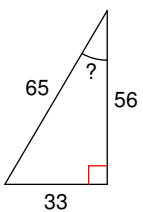
53°

24)



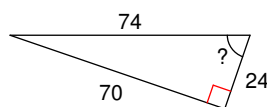
48°

25)



31°

26)



71°