

Find the measure of each angle indicated. Round to the nearest Minute.

 $(\mathbf{1}$ NORMAL FLOAT AUTO REAL DEGREE MP 55.3 Π $sin^{-1}(\frac{36.2}{55.3})$ 40.89017653 36.2 Ans)DMS 40°53'24.636" Ġ. NORMAL FLOAT AUTO REAL DEGREE MP Π B tan⁻¹ (13.1 / 11.9 13.1 11.9 47.74808818 Ans)DMS С 47°44'53.117" NORMAL FLOAT AUTO REAL DEGREE MP Π 3 $\cos^{-1}\left(\frac{2.9}{5}\right)$ 54.54945736 5 2.9 Ans>DMS 54°32'58.046" B ับ B NORMAL FLOAT AUTO REAL DEGREE MP Π

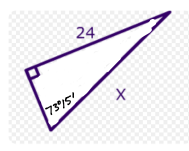
3

С

4.

A

tan¹(<u>4.1</u> 53.80679269 Ans⊁DMS 53°48'24.454",



Find the measure of each side indicated. Round to the nearest tenth.



