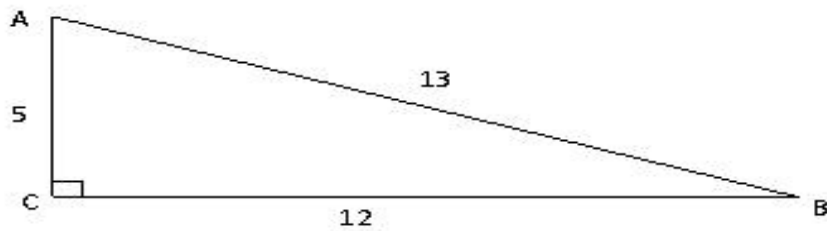


Name: _____

Trigonometry Partner Paper



Find the indicated trigonometric ratio as a fraction and as a decimal. If necessary, round to the nearest thousandth.

Sin A=	Sin B=	Sin C=
Cos A=	Cos B=	Cos C=
Tan A=	Tan B=	Tan C=

Find the measure of each angle to the nearest tenth of a degree.

Sin A=0.7823 Angle A=	Tan B=0.2356 Angle B=	Cos R=0.6401 Angle R=
Sin C=0.2885 Angle C=	Cos M=0.7289 Angle M=	Tan N=0.3894 Angle N=