

Name: _____

Date: _____

Trigonometry

E G N C Y Y L E Q P K C S Z X W M
N N E V Y R T E M O N O G I R T Z
C I N B T F R R H J S E E R G E D
C R I L N A N I M X D E M Q X Q R
L U S S E R E Y V P Y S W G N K A
R S O Z C G N I L L E B A L J T O
R A C H A P B N H E O O P K P H Q
E E W H J U L W L Z N E A E K K S
H M R I D S Q G B U S C A S Z S I
X Z M I A E N G O E R K L U T O N
S E L G N A T X D O V H I N R H E
C C S C T Y W I F U Y P K E I C X
Q T W H A B S F S J L W Q T A A O
A V G F A T Q S Z O B W V O N H U
K I Y K C N A D E C P K G P G T A
R V Z V R S B N Z P L P R Y L O O
A T A N G E N T G Y U C O H E A B

Trigonometry	Right Angle	Hypotenuse	Measuring
labelling	SOHCAHTOA	Adjacent	Opposite
Triangle	degrees	Tangent	Angles
Cosine	sides	Sine	