

Name: _____

Date: _____

Pythagoras

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

square root right angle hypotenuse Pythagoras
isosceles triangle converse opposite
adjacent theorem obtuse square
acute surd side