

Name: _____

Date: _____

Pythagoras Theorem

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

relationship
hypotenuse
triangle
shapes
label

centimetres
pythagoras
theorem
length
angle

measurement
decimals
height
square
right

square root
opposite
metres
lines