

Name: _____

Date: _____

Mathematics, Physics, Astronomy, and Archimedes

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

displacement
Pythagoras
pulleys
Sicily

Mathematics
Archimedes
Cortona
levers

Pythagorean
Leucippus
Theorem
law