

Name: _____

Date: _____

Bridge

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

Compounded semiannually
Compounded annually
Product function
Natural numbers
Discriminant
Decreasing
Cube root
Interest

Continuous compounding
Mathematical model
Descending order
Simple interest
Real numbers
Increasing
Binomial
Discount

Compounding interest
Compounding period
Complex numbers
Effective rate
Future value
Trinomial
Monomial
FOIL

Compounded quarterly
Imaginary numbers
Ascending order
Present value
Square root
Integers
Constant
Rate