

Name: _____

Date: _____

Algebra II - Semester 2

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

multiplication
coefficient
imaginary
quadratic
absolute
binomial
system
terms

randomization
polynomials
intercept
equations
exponent
monomial
degree
line

coordinates
asymptotes
logarithm
symmetry
standard
complex
graph
base

composition
expression
hyperbola
parabola
addition
squared
cubic

subtraction
equivalent
functions
solution
division
vertex
power