

Name: _____

Date: _____

1st semester review

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

greatest common factor
radical function
transformation
square root
trinomials
exponent
vertex

quadratic function
group factoring
absolute value
logarithmic
polynomial
rational
cubic

axis of symmetry
linear function
polynomials
exponential
cube root
radical