$\qquad$
$\qquad$
$\qquad$

## Algebra 2 Trig. Vocab terms

C M B E X H Y M P A R A L L E L Y V F Z O Z S X N I W M C E O O I X I G E L Y O Z J O P U L P J K Y A O I I R C C Y R T P I I N T E R S E C T Q Y X B Z E N I O L I R V S N E L H S M R O X C Y E E G E X N G N C O A D X E C I Y Y D Q U Z N M E Y W R T Y I S Z R T O X A P W P M I S B C T D $M \mathrm{~K} P \mathrm{O} \mathrm{R}$ U N T V G I M K R A L E M N F J F R U A M X S A H V A P R O A Z H R M R E T M B A A O X A K E N O S N K I N I E M A S P T E O K S N C I A C Y E B O T F K A N E F B L E R R L R F S T
 U A G K U B F T M C T S U O L P D G E J N M O E $M V$ I V S S Y U M E B E N Y A E I R P T G L R C J E P T U B R B E L B X C H Z E C M T N E V M I O C G X Y A A F E O D P T N V E U O S A S I A P C V A A H M T S Q W D R I I I E L C T Y B J T R NENNHN I E Q F LE O Q U M A V VN Q S I O L R Q S Z R O C A C W S N B D I R F J U O U O C Z T P C I B N Q J U M S K U E N T A J L E T N A G E C Y P J A B O X U I F V G I T G L V J B A L F X X X D B L S G Y R O W N R M T T U J M R H Z C X D F V P F F J F B N C I E U R G O C J E R U A O M D C O M P L R O Y I A E M P Q D D T O P G B D K E X R G K K F X R A S Y M P T O T E W C U

| Transformation | Perpendicular | Irrational | Intercepts |
| :--- | :--- | :--- | :--- |
| Extraneous | Reciprocal | Expression | Intersect |
| Asymptote | Rational | Constant | Function |
| Parallel | Symmetry | parabola | Maximum |
| Minimum | Origin | Linear | Degree |
| Domain | Vertex | Zeros | slope |
| Range |  |  |  |

