$\qquad$ Date: $\qquad$
$\qquad$

## Rational Numbers

R G N U D L O Y C U L V U K T M M Z R J M N M X F I E L R R G H V F I K J N O S W G L A U H M R Y J B V T D F H R W V C U C X J W H S M T D H C W I Q R Y S M Z P B R K A H R R E G E T N I I E P S C M K T F G K R T M Q F W X P R Q J F F O Q L H H A P Z U C E G I F M H V D A G F A A C U U P Q A N I P G P B L J I O U T T W H K W J J O I $Z \quad Y S P X R O N A B D L J X O J Y A Y B C M I V$ D A P O Y R H M S P E G L R B S D Y I J W E F A K B X X P X I K W O V O N C T R S J F X T I K L N D G M U C M E D R U D E N O M I N A T O R C E I W I R E F V K B K H N A T U R A L O K X T N N D F G D V K M Z A I Z W Y O Y W U S L S W C U T X P Y G I S V J M T E V I T I S O P C G H M M E C R E U T R B U O U O L D G E X P O N E N T B R C O W V A O X X M Y R T V K P T J M O U B M E A Z P B W G F R A C T I O N V C S E L D T P I R T E E I H E M I V B B F R N E H F I M W B M F L I W R F C N O Z X J H M Z V U M K D F H F Z T I O W K V I R R A T I O N A L F M Q T E I F V B N N $H$ Q U D Z B L Y V G E F H L H B C V X Z E T E A O F A O E V Q Q O D Y M V C J M E B X I O K K L F L E Q R G N W W W G R E A L B Q R P I M H G P J K E T O A B C U Z I J D G N I T N U O C S H U denominator number line equivalent irrational numerator

| counting | exponent | fraction | improper | negative |
| :--- | :--- | :--- | :--- | :--- |
| positive | rational | decimal | integer | natural |
| number | proper | mixed | ratio | whole |
| real | zero | pi |  |  |

