$\qquad$ Date: $\qquad$

## MATH TERMS

HVIMJCEVEVDSDDSHXCZZVTAE KOCCGKHUCEAZRVJNYOCSWDGN $\triangle K M T F R Y S N S G O B P A N D E M H C A N V$ EVZZLCPWEAHQMQEFINGEROWE AIMQCHODRBMZYHQNPDPEDBRH $V V \cup Z K I T P E P O F E H I U T U V N B O A H$ CVLTUQECFOUSNVEDNACWZDRF WNTHKLNLMMFLAMICEDRMEEJS NSIZEUUGUZJTDPOLQNSCPGOD PDPTPDOSDCQTHFMGUQGTPDALT $B V L L A D E J R B Y U K L P I Q N D X X T F Q$ PUIEPRSTTIZJYEBTDADTRLNRL $X S C H D J J G C B M Q L C E T I X \triangle Z E E D X$ $Y D A X B A X E C B S X A E D C U V T E K C Y F$ $J X T X D G C E G W S R W Q L A H D I F N R E U$ PXIHDMYKCWTMICACEFYSIEQQ PTOKACYCABZNOVAENJロVIPGN GLNTNGNKUQ $\mathcal{C} Z Y$ Y E EBAACBBAOP ZFHLINDSKI OEQFRCXLLETINT $M X S Z R W Z Z T C D Q M N A F V J C O T S S W$ TKUZVPFCYZMUPTCGXMWILEQH QCCDNEACVFPAKXCAZJDBFRQC $W M U R S R Q R V Q U F L P U M U D B I G N U Y$ QKWNFRGEDFXPCOCGAQTGSOTH

| MULTIPLICATION | CIRCUMFERENCE | SUBTRACTION |
| :--- | :--- | :--- |
| HYPOTENUSE | PERCENTAGE | FRACTION |
| DIVISION | ADDITION | AVERAGE |
| DECIMAL | ANGLE | MATH |
| CONE | BASE | AREA |

