$\qquad$

## Pythagorean Theorem

 Y R L B E P M E R O E H T N A E R O G A H T O M O O H R U Y U E C Y I Q O I 8 N A

 $\begin{array}{lllllllllllllllllllllll}\mathrm{R} & \mathrm{N} & \mathrm{C} & \mathrm{S} & 8 & \mathrm{Y} & \mathrm{B} & \mathrm{R} & \mathrm{Q} & 8 & \mathrm{H} & 8 & \mathrm{~T} & \mathrm{C} & \mathrm{Q} & \mathrm{H} & \mathrm{L} & \mathrm{U} & \mathrm{M} & \mathrm{C} & 8 & \mathrm{E} & \mathrm{Y} \\ \mathrm{L}\end{array}$


 $\begin{array}{lllllllllllllllllllllll}\mathrm{L} & \mathrm{D} & \mathrm{Q} & \mathrm{B} & \mathrm{D} & \mathrm{I} & \mathrm{O} & \mathrm{R} & \mathrm{Q} & \mathrm{S} & \mathrm{P} & \mathrm{G} & \mathrm{O} & \mathrm{C} & \mathrm{H} & \mathrm{L} & \mathrm{R} & \mathrm{I} & \mathrm{E} & \mathrm{Y} & \mathrm{I} & \mathrm{I} & \mathrm{P}\end{array} \mathrm{S}$
 L S P R O N U P H D Y E S A M C B U A L H E I U



 8 A A Q P Y M E A N E C L E G H R G A Q H D D N
 E T M I Y O L G L E D T S E C U G 8 Y


 T G A T Y 8 R U G Q 8 M O D H N M P I M U P I M U E L G N A I R T T H G I

| Pythagorean Theorem | 8th grade standard | right triangle |
| :--- | :--- | :--- |
| Mathematics | square root | hypotenuse |
| Pythagoras | A squared | B squared |
| C squared | legs | add |

