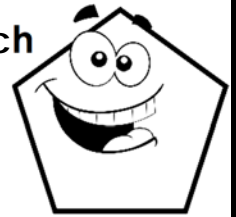


Name _____

Math Word Search



Pentagon

Geometry Clue Based Word Search

Directions: Find the words in the puzzle based on clues below.

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

- A framework of geometry based on flat spaces and principles like the shortest distance between two points being a straight line.
- A type of triangular shape with two sides of equal length and a distinctive angular symmetry.
- A system of geometry characterized by a curved space where parallel lines can diverge infinitely.
- A closed two-dimensional figure defined by four edges and four vertices.
- The distance from the center of a circle to a surrounding polygon that fits perfectly inside it.
- A triangular form where all sides and angles differ in measure.
- A relationship between two lines or planes meeting at a precise right angle.
- The central point where the altitudes of a triangular figure converge.
- A three-dimensional solid with six faces, each shaped as a parallelogram.
- Three-dimensional shapes composed of flat polygonal faces, straight edges, and vertices.

