

Name: _____

Date: _____

Math 4 Interior/Exterior Angles

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

Quadrilateral
Dodecagon
Interior
Polygon
Remote
Sum

Supplementary
Isosceles
Triangle
Theorem
Acute

Congruence
Diagonal
Formula
Derive
Angle

Linearpair
Exterior
Hexagon
Obtuse
Right