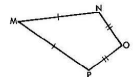
	GEOMETRI WORDS AND DELIMIN	
Acre		
	The diagonals of a rhombus are	
	Has just one pair of parallel sides.	
5.	Polygons that are equiangular and equilateral are	
8.	A polygon with all angles the same measure is	
9	In Greek this means "many angles."	
	In this figure, A and	
10.	E are consecutive	
12	Diagonals of this quadrilateral	
12.	are perpendicular and equal.	
14	The sum of the angles of any convex	
17.	polygon is 360 degrees.	
15	Its angle sum is 720 degrees.	
16	In a rectangle, the diagonals are	
	Parallelogram with four right angles.	
	In figure ABCDE, in 10 across, AD is a	
	Two sides of a polygon that intersect are said to	
ZZ.	be	
24	The parallel sides of a trapezoid are called	
24.	The parallel sides of a frapezoid are called	
24	If the law of a transported and assumed it is	
	If the legs of a trapezoid are equal, it is	
21.	A parallelogram with two consecutive equal	
00	sides is a	
ZØ.	The supplement of an exterior angle of a poly-	

gon is the ____ angle.

29. The nonparallel sides of a trapezoid are called

Down

- 2. A polygon with sides the same length is _____.
- 4. Both pairs of opposite sides are parallel in a
- 6. MNOP is a ____.
 Go fly a ____.



- 7. In a ____ polygon each interior angle is less than 180 degrees.
- 11. Figure ABCDE in 10 across is a _____.
- 13. Four-sided polygon.
- 18. In the figure in 10 across, \overline{AE} and \overline{ED} are consecutive _____.
- 20. A polygon with n sides has an ____ (two words) of (n 2) times 180.
- The _____ of a trapezoid equals half the sum of the bases.
- 23. Its angle sum is 1080°.
- 25. The diagonals of a rhombus ____ its angles.

