Polygon/Quadrilateral/Algebra Unit Test

Thurs-Mon, April 7,11 – 80 pts

* Sum of angles in a polygon by name or sketch
* One angle in an equiangular polygon
* Definitions/sketches of types of quadrilaterals (kite, trapezoid, parallelogram, rectangle, rhombus, square, isosceles trapezoid)
* Properties of different types of parallelograms, especially diagonals.
* Always/Sometimes/Never questions
* Slopes, midpoints, lengths of sides or diagonals of a quadrilateral given vertices. What type of quad?
* Missing information in sketches based on properties.
* Linear equations: from two points, parallel, perpendicular, perpendicular bisector.

Polygon/Quadrilateral/Algebra Unit Test

Thurs-Mon, April 7,11 – 80 pts

* Sum of angles in a polygon by name or sketch
* One angle in an equiangular polygon
* Definitions/sketches of types of quadrilaterals (kite, trapezoid, parallelogram, rectangle, rhombus, square, isosceles trapezoid)
* Properties of different types of parallelograms, especially diagonals.
* Always/Sometimes/Never questions
* Slopes, midpoints, lengths of sides or diagonals of a quadrilateral given vertices. What type of quad?
* Missing information in sketches based on properties.
* Linear equations: from two points, parallel, perpendicular, perpendicular bisector.

Polygon/Quadrilateral/Algebra Unit Test

Thurs-Mon, April 7,11 – 80 pts

* Sum of angles in a polygon by name or sketch
* One angle in an equiangular polygon
* Definitions/sketches of types of quadrilaterals (kite, trapezoid, parallelogram, rectangle, rhombus, square, isosceles trapezoid)
* Properties of different types of parallelograms, especially diagonals.
* Always/Sometimes/Never questions
* Slopes, midpoints, lengths of sides or diagonals of a quadrilateral given vertices. What type of quad?
* Missing information in sketches based on properties.
* Linear equations: from two points, parallel, perpendicular, perpendicular bisector.

Polygon/Quadrilateral/Algebra Unit Test

Thurs-Mon, April 7,11 – 80 pts

* Sum of angles in a polygon by name or sketch
* One angle in an equiangular polygon
* Definitions/sketches of types of quadrilaterals (kite, trapezoid, parallelogram, rectangle, rhombus, square, isosceles trapezoid)
* Properties of different types of parallelograms, especially diagonals.
* Always/Sometimes/Never questions
* Slopes, midpoints, lengths of sides or diagonals of a quadrilateral given vertices. What type of quad?
* Missing information in sketches based on properties.
* Linear equations: from two points, parallel, perpendicular, perpendicular bisector.