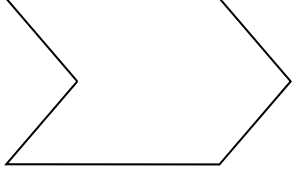
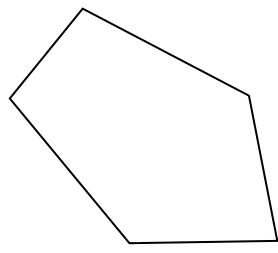
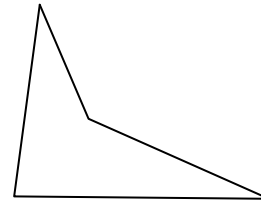
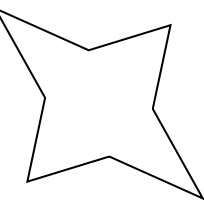
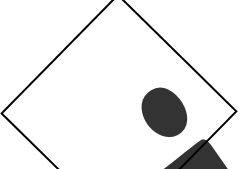
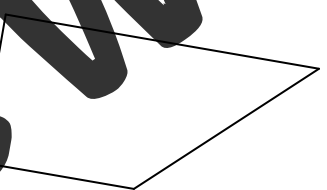
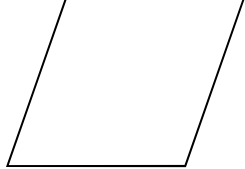
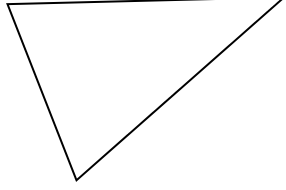
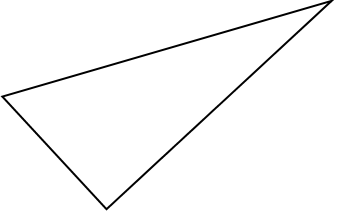
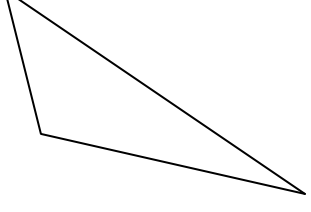


Classifying Polygons

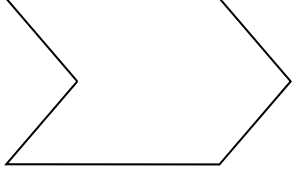
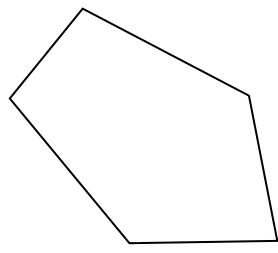
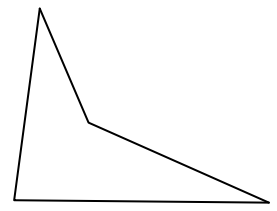
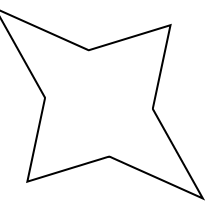
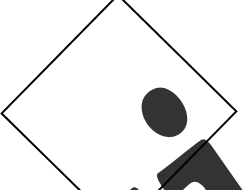
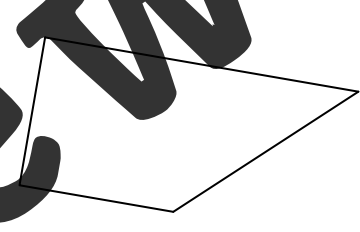
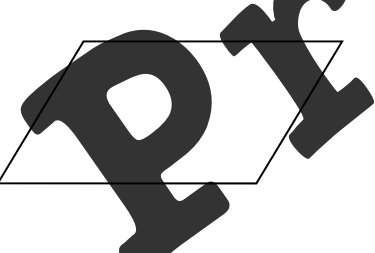
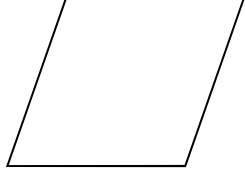
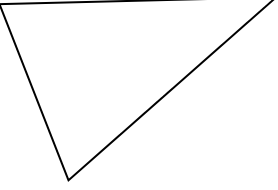
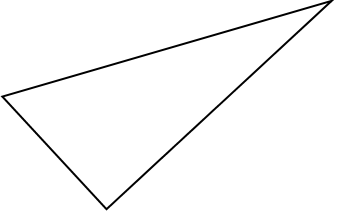
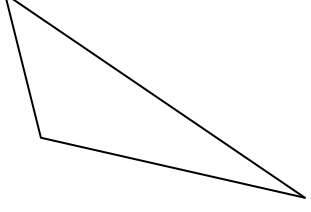
Name _____
Date _____

For each polygon below, highlight or circle ALL the words that describe it mathematically.

| | | |
|---|---|---|
| 1.  quadrilateral triangle octagon | 2.  quadrilateral triangle octagon | 3.  quadrilateral triangle octagon |
| 4.  quadrilateral triangle octagon | 5.  quadrilateral rectangle rhombus | 6.  quadrilateral rectangle rhombus |
| 7.  quadrilateral rectangle rhombus | 8.  quadrilateral rectangle rhombus | 9.  quadrilateral rectangle rhombus |
| 10.  equilateral scalene isosceles | 11.  equilateral scalene isosceles | 12.  equilateral scalene isosceles |

Classifying Polygons

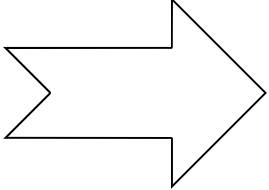
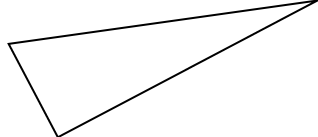
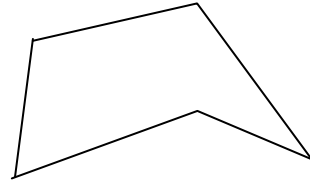
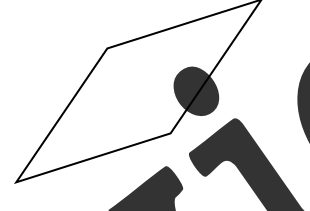
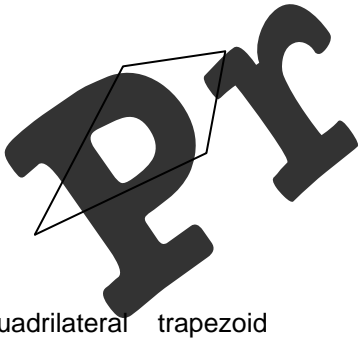
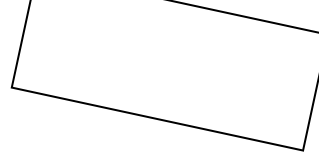
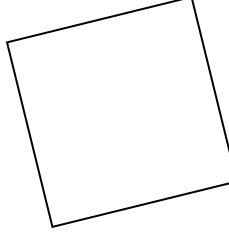
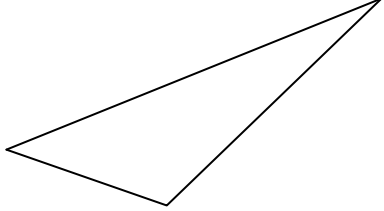
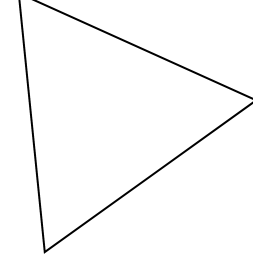
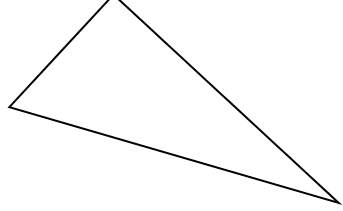
For each polygon below, highlight or circle ALL the words that describe it mathematically.

| | | |
|--|---|--|
| 1.  | 2.  | 3.  |
| quadrilateral triangle octagon | hexagon pentagon decagon | quadrilateral hexagon pentagon decagon |
| 4.  | 5.  | 6.  |
| quadrilateral triangle octagon | hexagon pentagon decagon | quadrilateral rectangle rhombus |
| quadrilateral rectangle rhombus | trapezoid square parallelogram | trapezoid rectangle rhombus |
| 7.  | 8.  | 9.  |
| quadrilateral rectangle rhombus | trapezoid square parallelogram | trapezoid rectangle rhombus |
| 10.  | 11.  | 12.  |
| equilateral scalene isosceles | acute triangle obtuse triangle right triangle | acute triangle obtuse triangle right triangle |
| equilateral scalene isosceles | acute triangle obtuse triangle right triangle | acute triangle obtuse triangle right triangle |

Classifying Polygons

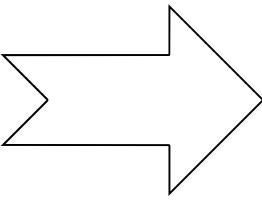
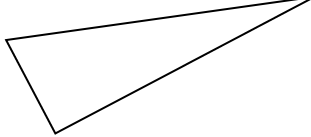
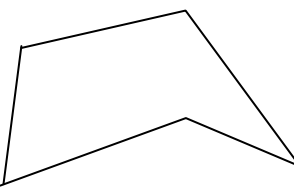
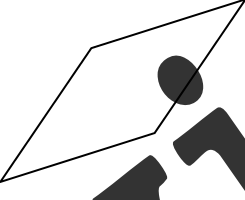
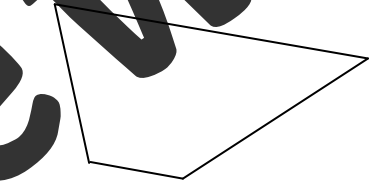
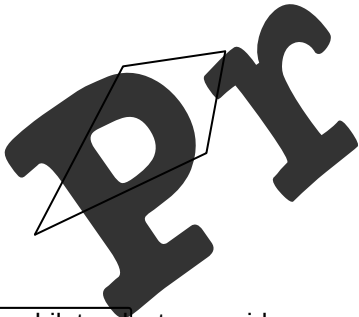
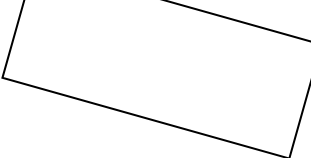
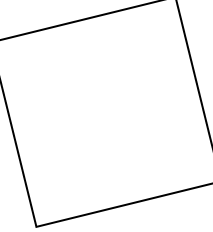
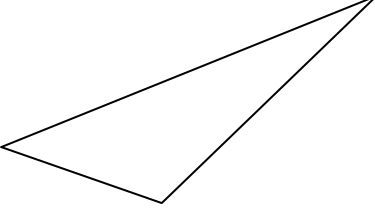
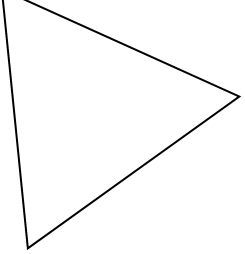
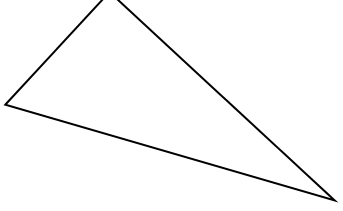
Name _____
Date _____

For each polygon below, highlight or circle ALL the words that describe it mathematically.

| | | |
|--|--|--|
| 1.  | 2.  | 3.  |
| quadrilateral triangle octagon | hexagon pentagon decagon | quadrilateral triangle octagon |
| quadrilateral triangle octagon | hexagon pentagon decagon | quadrilateral triangle octagon |
| 4.  | 5.  | 6.  |
| quadrilateral triangle octagon | hexagon pentagon decagon | quadrilateral rectangle rhombus |
| quadrilateral rectangle rhombus | trapezoid square parallelogram | quadrilateral rectangle rhombus |
| 7.  | 8.  | 9.  |
| quadrilateral rectangle rhombus | trapezoid square parallelogram | quadrilateral rectangle rhombus |
| 10.  | 11.  | 12.  |
| equilateral scalene isosceles | acute triangle obtuse triangle right triangle | equilateral scalene isosceles |
| equilateral scalene isosceles | acute triangle obtuse triangle right triangle | equilateral scalene isosceles |

Classifying Polygons

For each polygon below, highlight or circle ALL the words that describe it mathematically.

| | | | | | | | |
|--|--|--|---|---|---------------------------------------|---|--------------------------------------|
| 1.  | 2.  | 3.  | | | | | |
| quadrilateral triangle octagon | hexagon pentagon decagon | quadrilateral triangle octagon | hexagon pentagon decagon | quadrilateral triangle octagon | hexagon pentagon decagon | | |
| 4.  | 5.  | 6.  | quadrilateral hexagon pentagon decagon | quadrilateral rectangle rhombus | trapezoid square parallelogram | quadrilateral rectangle rhombus | trapezoid square parallelogram |
| 7.  | 8.  | 9.  | quadrilateral rectangle rhombus | trapezoid square parallelogram | quadrilateral rectangle rhombus | trapezoid square parallelogram | |
| 10.  | 11.  | 12.  | equilateral scalene isosceles | acute triangle obtuse triangle right triangle | equilateral scalene isosceles | acute triangle obtuse triangle right triangle | |