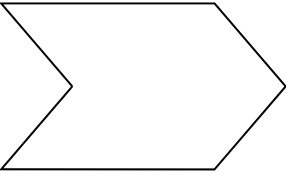
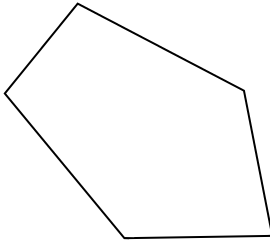
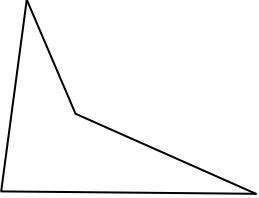
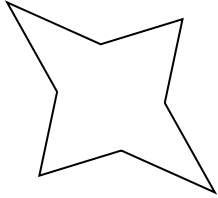
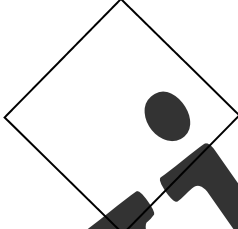
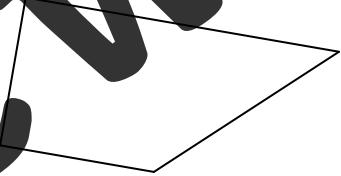


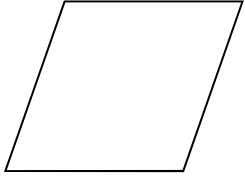
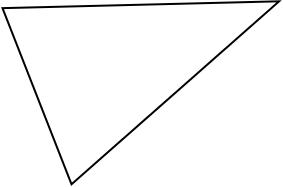
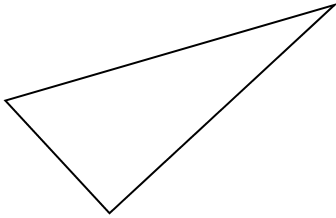
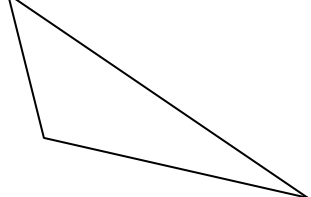


# Classifying Polygons

Name \_\_\_\_\_

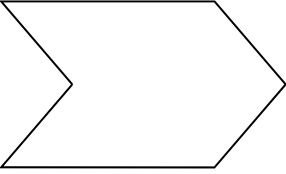
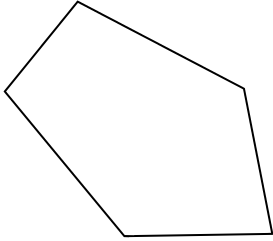
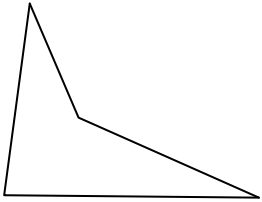
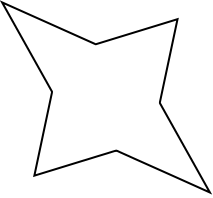
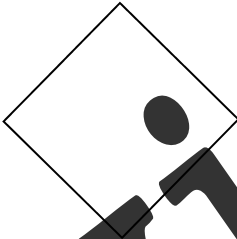
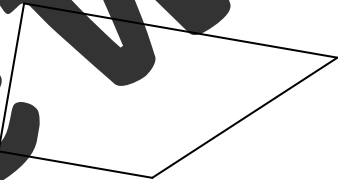


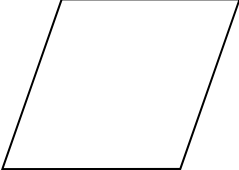
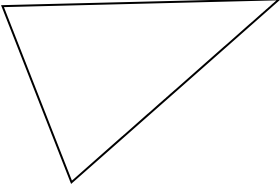
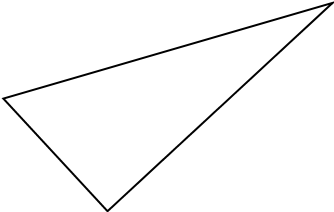
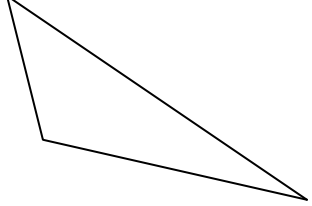
Date \_\_\_\_\_

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

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

# Classifying Polygons

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

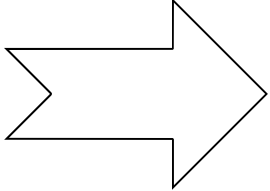
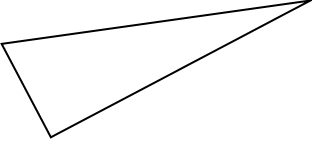
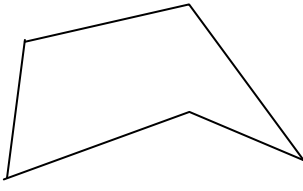

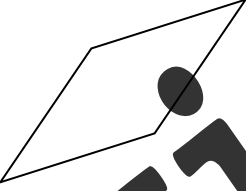
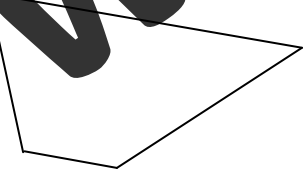

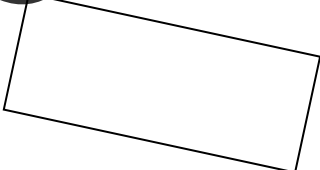
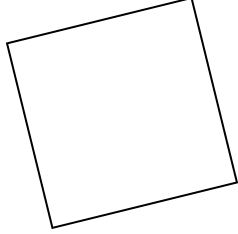
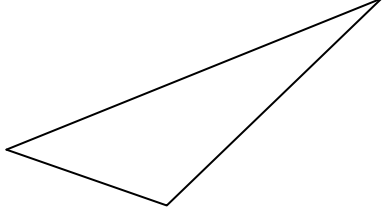
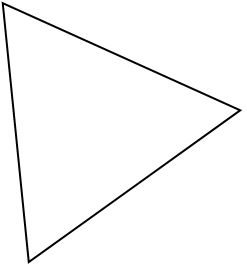
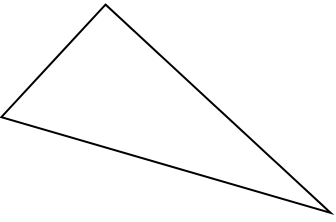
<p>1.</p>  <p>quadrilateral <input type="checkbox"/> <input checked="" type="checkbox"/> hexagon  triangle <input type="checkbox"/> pentagon  octagon <input type="checkbox"/> decagon</p>	<p>2.</p>  <p>quadrilateral <input type="checkbox"/> hexagon  triangle <input type="checkbox"/> <input checked="" type="checkbox"/> pentagon  octagon <input type="checkbox"/> decagon</p>	<p>3.</p>  <p><input checked="" type="checkbox"/> quadrilateral <input type="checkbox"/> hexagon  <input checked="" type="checkbox"/> triangle <input type="checkbox"/> pentagon  <input type="checkbox"/> octagon <input type="checkbox"/> decagon</p>
<p>4.</p>  <p>quadrilateral <input type="checkbox"/> hexagon  triangle <input type="checkbox"/> pentagon  <input checked="" type="checkbox"/> octagon <input type="checkbox"/> decagon</p>	<p>5.</p>  <p><input checked="" type="checkbox"/> quadrilateral <input type="checkbox"/> trapezoid  <input checked="" type="checkbox"/> rectangle <input type="checkbox"/> square  <input checked="" type="checkbox"/> rhombus <input type="checkbox"/> parallelogram</p>	<p>6.</p>  <p><input checked="" type="checkbox"/> quadrilateral <input checked="" type="checkbox"/> trapezoid  <input type="checkbox"/> rectangle <input type="checkbox"/> square  <input type="checkbox"/> rhombus <input type="checkbox"/> parallelogram</p>
<p>7.</p>  <p><input checked="" type="checkbox"/> quadrilateral <input type="checkbox"/> trapezoid  <input checked="" type="checkbox"/> rectangle <input type="checkbox"/> square  <input checked="" type="checkbox"/> rhombus <input checked="" type="checkbox"/> parallelogram</p>	<p>8.</p>  <p><input checked="" type="checkbox"/> quadrilateral <input type="checkbox"/> trapezoid  <input checked="" type="checkbox"/> rectangle <input type="checkbox"/> square  <input checked="" type="checkbox"/> rhombus <input type="checkbox"/> parallelogram</p>	<p>9.</p>  <p><input checked="" type="checkbox"/> quadrilateral <input type="checkbox"/> trapezoid  <input checked="" type="checkbox"/> rectangle <input type="checkbox"/> square  <input checked="" type="checkbox"/> rhombus <input checked="" type="checkbox"/> parallelogram</p>
<p>10.</p>  <p>equilateral <input type="checkbox"/> <input checked="" type="checkbox"/> acute triangle  scalene <input type="checkbox"/> obtuse triangle  <input checked="" type="checkbox"/> isosceles <input type="checkbox"/> right triangle</p>	<p>11.</p>  <p>equilateral <input type="checkbox"/> acute triangle  <input checked="" type="checkbox"/> scalene <input type="checkbox"/> obtuse triangle  isosceles <input type="checkbox"/> <input checked="" type="checkbox"/> right triangle</p>	<p>12.</p>  <p>equilateral <input type="checkbox"/> acute triangle  <input checked="" type="checkbox"/> scalene <input checked="" type="checkbox"/> obtuse triangle  isosceles <input type="checkbox"/> right triangle</p>

# Classifying Polygons

Name \_\_\_\_\_

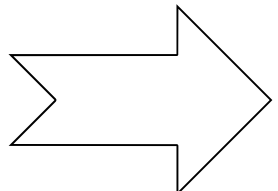
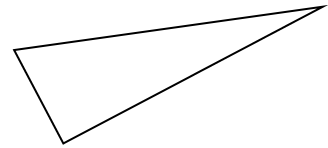
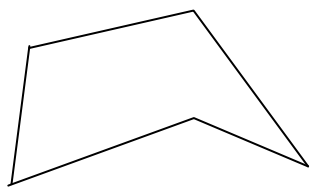
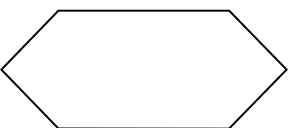
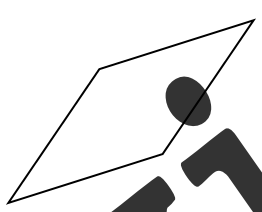
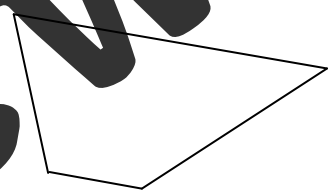
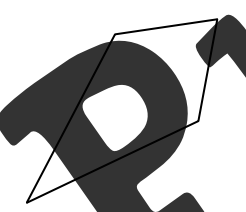
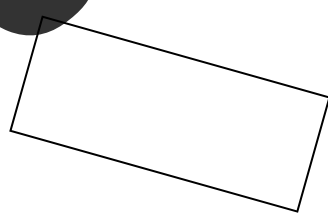
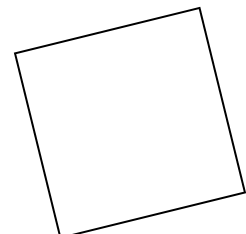
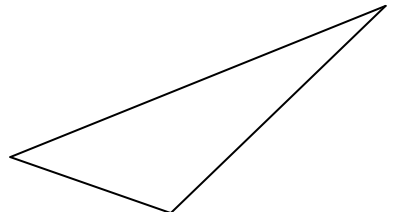
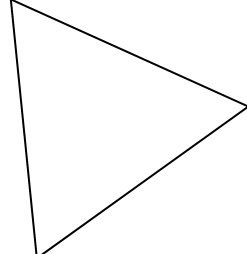
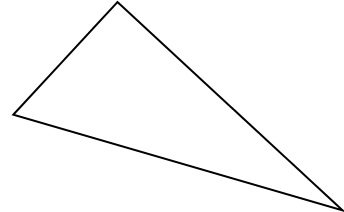
Date \_\_\_\_\_

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

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

# Classifying Polygons

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

<p>1.</p>  <p>quadrilateral    hexagon triangle        pentagon <input type="checkbox"/> octagon        decagon</p>	<p>2.</p>  <p>quadrilateral    hexagon <input type="checkbox"/> triangle        pentagon octagon        decagon</p>	<p>3.</p>  <p>quadrilateral    hexagon triangle        <input type="checkbox"/> pentagon octagon        decagon</p>
<p>4.</p>  <p>quadrilateral    <input type="checkbox"/> hexagon triangle        pentagon octagon        decagon</p>	<p>5.</p>  <p><input type="checkbox"/> quadrilateral    trapezoid rectangle        square <input type="checkbox"/> rhombus        <input type="checkbox"/> parallelogram</p>	<p>6.</p>  <p><input type="checkbox"/> quadrilateral    <input type="checkbox"/> trapezoid rectangle        square rhombus        parallelogram</p>
<p>7.</p>  <p><input type="checkbox"/> quadrilateral    trapezoid rectangle        square rhombus        parallelogram</p>	<p>8.</p>  <p><input type="checkbox"/> quadrilateral    trapezoid <input type="checkbox"/> rectangle        square rhombus        <input type="checkbox"/> parallelogram</p>	<p>9.</p>  <p><input type="checkbox"/> quadrilateral    trapezoid <input type="checkbox"/> rectangle        <input type="checkbox"/> square <input type="checkbox"/> rhombus        <input type="checkbox"/> parallelogram</p>
<p>10.</p>  <p>equilateral    acute triangle <input type="checkbox"/> scalene        <input type="checkbox"/> obtuse triangle isosceles        right triangle</p>	<p>11.</p>  <p><input type="checkbox"/> equilateral    <input type="checkbox"/> acute triangle scalene        obtuse triangle isosceles        right triangle</p>	<p>12.</p>  <p>equilateral    acute triangle <input type="checkbox"/> scalene        obtuse triangle isosceles        <input type="checkbox"/> right triangle</p>