|  |  |  |
| --- | --- | --- |
| Square |  | Contains two sets of parallel sides that form four 90$°$ angles; all sides are congruent |
| Rectangle |  | Contains two sets of parallel sides that form four 90$°$ angles |
| Parallelogram |  | Contains two sets of parallel sides |
| Rhombus |  | Contains two sets of parallel sides that are all congruent  |
| Quadrilateral |  | A four sided polygon; angles total 360$°$ |
| Right Triangle |  | A triangle with one right angle (Right angle is equal to 90$°$) |
| Obtuse Triangle |  | A triangle with one obtuse angle(Obtuse angel is greater than 90$°$) |
| Isosceles Trapezoid |  | A quadrilateral that contains one set of parallel sides; also contains two opposite congruent sides |
| Right Trapezoid |  | A quadrilateral that contains one set of parallel sides and contains two right angles |
| Octagon |  | An 8-sided polygon |
| Pentagon |  | A 5-sided polygon |
| Hexagon |  | A 6-sided polygon |
| Congruent | C:\Program Files\Microsoft Office\MEDIA\OFFICE14\AutoShap\BD18253_.wmfC:\Program Files\Microsoft Office\MEDIA\OFFICE14\AutoShap\BD18253_.wmf | A word meaning equal or same; it is used to describe figures, sides, and angles |