| Always | Sometimes | Never |
| :---: | :---: | :---: |
| A square is a <br> rectangle. | A quadrilateral is <br> a trapezoid. | Parallel lines will <br> intersect. |
| A trapezoid will <br> have exactly one <br> pair of parallel <br> sides. | Quadrilaterals <br> will have four <br> congruent sides. | A trapezoid is a <br> parallelogram. |
| The diagonals of a <br> rhombus bisect <br> one another at a <br> right angle. | A rhombus has <br> four right angles. | A rectangle is a <br> square. |
| The diagonals of a <br> rectangle bisect <br> one another. | A parallelogram is <br> a rectangle. | A triangle is a <br> quadrilateral. |
| A square is a <br> rhombus. | Parallelograms <br> have four right <br> angles. | A rhombus is a |
| square. |  |  |

