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Parallel Lines and Transversal

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| **Across****3.** A pair of congruent angles on opposite sides of the transversal and are outside the parallel lines.**5.** Two angles whose sum is 180 degrees**6.** A line that crosses two or more lines**8.** A pair of supplementary angles on the same-side of the transversal and are inside the two parallel lines.**10.** Congruent angles that match up in location**11.** A pair of congruent angles that share a common vertex and are opposite of each other.**12.** Two angles whose sum is 90 degrees | **Down****1.** A pair of supplementary angles on the same-side of the transversal and are outside the two parallel lines.**2.** A pair of congruent angles on opposite sides of the transversal and are inside the parallel lines.**4.** Two lines that never intersect**7.** If two angles have the same measurement, then the angles are \_\_.**9.** A pair of supplementary angles that form a straight line |

   ALTERNATEEXTERIORANGLESS       ALTERNATEINTERIORANGLE       COMPLEMENTARY       CONGRUENT       CORRESPONDINGANGLES       LINEARPAIR       PARALLELLINES       SAMESIDEEXTERIORANGLES       SAMESIDEINTERIORANGLES       SUPPLEMENTARY       TRANSVERSAL       VERTICALANGLES