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Geometry

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| **Across****2.** Angles on parallel lines cut by a traversal but in the exact same location.**3.** A transformation that slides to a new position.**5.** A triangle with one angle equal to 90`.**7.** Two angles that add up to 90`.**8.** Triangle with two equal sides.**12.** Angles that are greater than 90`.**14.** Angle outside the parallel lines and on opposite sides of the transversal.**15.** Any reflection, rotation, translation, and dilations are all \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_.**17.** An obtuse \_\_\_\_\_\_\_\_\_\_\_ has one angle greater than 90`.**20.** one angle that equals 180`.**21.** Triangle with three equal sides.**22.** Angles inside the parallel lines and on opposite sides of transversal. | **Down****1.** The only transformation that changes size.**4.** Two angles that equal 180`.**6.** A transformation of a figure that is flipped over a line or axis.**9.** A transformation that moves clockwise or counterclockwise at 90` or 180`.**10.** Angle that is less than 90`.**11.** Angles that equal exactly 90`.**13.** The line that cuts parallel lines at the same angle.**16.** Angles that have the exact same measure.**18.** A triangle with no equal sides.**19.** An acute triangle has \_\_\_\_\_\_\_\_\_\_\_ angles less than 90` |