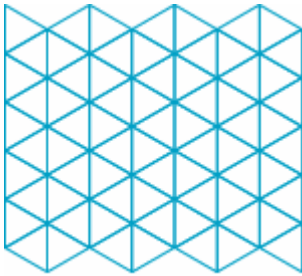
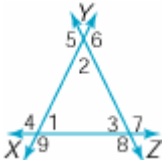




Glossary Term	Definition
regular tessellation	<p>A tessellation in which only one shape is used to form the pattern and that shape is a regular polygon.</p>  <p style="text-align: center;">regular tessellation</p>
relation	A set of ordered pairs.
relative error	The ratio of the half-unit difference in precision to the entire measure, expressed as a percent.
relatively prime	Two or more numbers having 1 as their only common factor.
remote interior angles	<p>The angles in a triangle that are not adjacent to a given exterior angle of the triangle. In the figure, $\angle 2$ and $\angle 3$ are <i>remote interior angles</i> for exterior angle 4.</p> 
repeating decimal	A decimal whose digits repeat in groups of one or more. Example: 0.181818...
replacement set	A set of numbers from which replacements for a variable may be chosen.
resultant	The sum of two or more vectors.
rhombus	A parallelogram with four congruent sides. 
right angle	An angle that measures exactly 90° . 
right cone	A cone with an axis that is also an altitude.
right cylinder	A cylinder with an axis that is also an altitude.
right prism	A prism with lateral edges that are also altitudes.