An angle whose measure is greater than 0° but less than 90°. 1. acute angle 2. adjacent angles Two angles that share a common vertex and a common side. 3. algebraic expressions Mathematical phrase involving at least one variable and sometimes numbers and operation symbols. 4. bar notation Used for repeating decimals. A bar is drawn of digits that repeat. 5. base of pyramid Single polygon face. Collection of data from every member of a population. 6. census 7. circle Collection of points on the same plane equidistant from the same point. 8. circumference of circle Refers to the outside of a circle. 9. coefficient Number that is multiplied by a variable in an algebraic equation. 10. combine like terms Simplify expressions by adding or subtracting like terms. 11. commission Amount of money a salesperson earns after selling a product. 12. common factor A number or an algebraic expression that is a factor of two or more numbers or algebraic expressions. Sum of their angle measures is equal to 90°. 13. complementary angles 14. congruent angles Two or more angles that have equal measures. 15. constant of proportionality Ratio between two values is always the same or constant. 16. convert Change it to an equivalent measurement in different units. 17. corresponding angles Angles that have the same relative position in geometric figures. 18. cross section Formed by the intersection of a plane and a solid when a plane passes through the solid.