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multiplication, addition, subtraction,"; ""bound""; ""boundary""; ""box plot""; ""or box and whisker diagram,"; ""brackets""; ""breadth""; ""calculus""; ""(Latin 'pebble')""; ""cancel""; ""capacity""; ""cardinal number""; ""cardioid""; ""cardioid""; ""Cartesian coordinates""; ""catastrophe theory""; ""catenary""
""catenary""""Celsius""; ""centigrade""; ""centimetre""; ""symbol cm,";
""chance""; ""chaos theory""; ""or chaology or complexity theory,"";
""characteristic""; ""chord""; ""circle""; ""circle""; ""circumference"";
""circumscribe""; ""class""; ""classify""; ""class interval""; ""clockwise"";
""closed""; ""coefficient""; ""collinear""; ""column""; ""combination"";
""combine""; ""common denominator""; ""common difference"";
""common factor""; ""common logarithm""; ""commutative operation"";
""complement""; ""complementary angles""; ""complementary number"";
""completing the square""
""complex number""""complex number""; ""component""; ""composite function""; ""compound interest""; ""concave""; ""concentric circles"";
""concurrent lines""; ""cone""; ""cone""; ""congruent""; ""congruent"";
""conical""; ""conic section""; ""conic section""; ""conjugate""; ""conjugate angles""; ""connectivity""; ""constant""; ""construction""; ""continuity"";
""continuous data""; ""continuum""; ""convergence""; ""converse"";
""conversion graph""; ""conversion table""; ""convex""; ""coordinate"";
""coordinate""; ""coordinate geometry""; ""or analytical geometry,"";
""coplanar""
""correlation""
