

Need another word that means the same as “well rounded”? Find 30 related words for “well rounded” in this overview.

Table Of Contents:

- [Associations of "Well rounded" \(30 Words\)](#)

Associations of "Well rounded" (30 Words)

circle	Something approximating the shape of a circle. <i>We circled round the island.</i>
circular	Having a circular shape. <i>The circular motion of the wheel.</i>
concave	Having an outline or surface that curves inwards like the interior of a circle or sphere. <i>Concave lenses.</i>
conical	Relating to or resembling a cone. <i>Conical mountains.</i>
conveniently	In a way that fits well with particular needs, activities, and plans. <i>The switch was conveniently located.</i>
convex	(of a polygon) not having any interior angles greater than 180°. <i>A convex lens.</i>
crescent	A moth or butterfly with crescent shaped markings on the wings. <i>A three mile crescent of golden sand.</i>
curve	Curved segment of a road or river or railroad track etc. <i>The parapet wall sweeps down in a bold curve.</i>
cycloid	A curve (resembling a series of arches) traced by a point on a circle being rolled along a straight line.
cylindrical	Having the form of a cylinder. <i>A cylindrical plastic container.</i>
dome	A sports stadium with a domed roof. <i>The dome of St Paul s Cathedral.</i>
ellipse	A closed plane curve resulting from the intersection of a circular cone and a plane cutting completely through it. <i>The sums of the distances from the foci to any point on an ellipse is constant.</i>

elliptical	Rounded like an egg. <i>Elliptical colloquial exchanges.</i>
epicycloid	A curve traced by a point on the circumference of a circle rolling on the exterior of another circle.
hyperbola	The pair of hyperbolas formed by the intersection of a plane with two equal cones on opposite sides of the same vertex.
hyperbolic	Denoting trigonometrical functions defined with reference to a hyperbola rather than a circle. <i>A hyperbolic style.</i>
oblate	(of a spheroid) flattened at the poles.
oval	An oval sports field or racing track. <i>Her smooth oval face.</i>
ovoid	An ovoid body or surface.
parabola	A plane curve formed by the intersection of a right circular cone and a plane parallel to an element of the curve.
parabolic	Resembling or expressed by parables. <i>A parabolic mirror behind a spotlight projects a parallel beam.</i>
peristyle	A space such as a court or porch that is surrounded or edged by a peristyle.
<u>shape</u>	Give a particular shape or form to. <i>Houseplants come in all shapes and sizes.</i>
<u>shaped</u>	Shaped to fit by or as if by altering the contours of a pliable mass as by work or effort. <i>An enclosed back garden with a shaped lawn.</i>
simplicity	Absence of affectation or pretense. <i>For the sake of simplicity this chapter will concentrate upon one theory.</i>
smoothly	In a smooth way. <i>Traffic was soon flowing smoothly again.</i>
spheroid	A solid generated by a half revolution of an ellipse about its major axis prolate spheroid or minor axis oblate spheroid. <i>It looked like a sphere but on closer examination I saw it was really a spheroid.</i>
<u>straightforward</u>	Uncomplicated and easy to do or understand. <i>A straightforward set of instructions.</i>
vaulted	Having a hemispherical vault or dome. <i>An unusual brick vaulted ceiling.</i>

versatility

Ability to adapt or be adapted to many different functions or activities.
*The **versatility** of the modern computer as a study aid.*

