




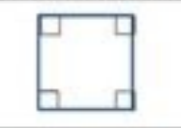

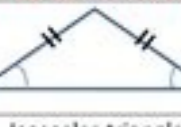



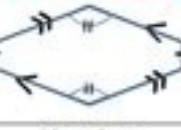





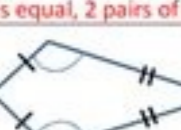




I'm not robot



Continue



LIST OF GEOMETRIC SHAPES 2D

TRIANGLES	QUADRILATERALS	REGULAR POLYGONS
 Equilateral triangle All sides equal; interior angles 60°	 Square All sides equal; all angles 90°	 Equilateral triangle 3 sides; angles 60°
 Isosceles triangle 2 sides equal; 2 congruent angles	 Rectangle Opposite sides equal, all angles 90°	 Square 4 sides; angles 90°
 Scalene triangle No sides or angles equal	 Rhombus All sides equal; 2 pairs of parallel lines; opposite angles equal	 Regular Pentagon 5 sides; angles 108°
 Right triangle 1 right angle	 Parallelogram Opposite sides equal, 2 pairs of parallel lines	 Regular Hexagon 6 sides; angles 120°
 Acute triangle All angles acute	 Kite Adjacent sides equal; 2 congruent angles	 Regular Octagon 8 sides; angles 135°
 Obtuse triangle 1 obtuse angle	 Trapezoid 1 pair of parallel sides	 Regular Decagon 10 sides; angles 144°

15: 105 114. ^ Grünbaum, Branko; Shepard, Geoffrey (November 1977). "Things about ordinary polytopes" (PDF). *Mathematical Journal*. Taylor & Francis Ltd. 50 (5): 231–234. doi: 10.2307/2689529. JSTOR 2689529. MR 1567647. S2CID 123776612. ZBL 0385.51006. 2: peculiarities of Archimedes. . "Polytope and its Matrices. Bendwavy.org (Anton Sherwood). ^ Webb, Robert S. M. Coxeter (1948). *Regular polyhedra* (1st ed.). London: Methuen & Co. GMBH. pp. 120–121 OCLC 4766401. ZblA 0031.06502. ^ Pelkonen, Eeva-Liisa; Albrecht, Donald, ed. (2006). *Eero Saarinen: Creating the future*. Yale University Press. Pages 160, 224, 226 ISBN 978-0972488129. ^ White, Stephen F.; Calderon, Estela (2008). *Nicaraguan culture and customs*. Greenwood Press. Page 3 ISBN 978-0313339943. ^ Guillermo, Artemio R. (2012). *Historical Dictionary of the Philippines*. Press Scarecrows. Page 161 ISBN 978-0810872462. ^ Riley, Michael W.; Cochran, David J.; Ballard, John L. (December 1982). "A Study on Preferred Forms of Warning Signs". *Human Factors: Journal of the Society for Human Factors and Ergonomics*. 24(6):737–742. doi: 10.1177/001872088202400610. S2CID 109362577. External links Weisstein, Eric W. "Equilateral Triangle". *Mathematical world*. vteBasic convex regular and uniform polyhedra of dimension 2x10 of the family An Bn I2(p) / Dn E6 / E7 / E8 / F4 / G2 Hn regular polygon triangle p-gon hexagon pentagon regular polygon tetrahedron octahedron • cube decahedron nonhedron • untachoniform icosachoron 16 - Cage • Tesseract Demitesseract 24-cell 120-cell • 600-cell homogeneous 5 polytopic 5 monolayer 5 orthotopic multilayer • 5 microelement 5 cubic 6-simplex 6-orthoplex homogeneous • 6-cubic 6-2-21u-shaped polyhedral 7 - simple 7-orthoplex · 7-cube 7-simplex 132 1-231 shape - polyhedron 8-simplex 8-orthoplex • 8-cube 8-semi-cube 142-241-421 unitary 9-simplex 9-orthoplex 9-cube 9 - semi-cube 110-i - Simple 10-orthoplex - 10-cube 10-semi-cube Uniform n-polytope n-simple n-orthoplex - n-cube n-semi-cube 1k2 k2 • 2k21 Topopathic regular polytope • Wikimedia Commons' list of common polytopes and compounds has media related to equivalence oron triangles. Received from