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|--|---|
| Secant of a circle: A st. line drawn from a point without to cut | |
| a eirele | |
| Sector of a circle:—A figure bounded by two radii of a circle and | |
| either of the arcs intercepted by these radii 155 | |
| Segment of a circle:—A figure hounded by an arc of a circle and | |
| the chord which joins the ends of the arc | |
| Similar polygons:—Two polygons of the same number of sides | |
| which have the \(\Lambda \) of one taken in order around the figure | |
| respectively equal to the \(\perp \)s of the other in order, and have | |
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| Similar triangles:—Two As which have the three As of one | |
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| Solid That which has leffeld, breathin and thickness. | |
| | |
| Straight angle:—Half of a complete revolution made by a st. line | |
| regardiguing about a noibt in itself | |
| Straight lines:—Lines which cannot have any two points of one | |
| coincide with two points of the other without the lines coin- | |
| eiding altogether | |
| Subtend:—A line drawn from a point in one arm of an \angle to a point in the other arm subtends the \angle | |
| Supplementary angles:—Two \(\alpha\)s of which the sum is two rt. \(\alpha\)s. Is | |
| Surface:—That which has length and breadth but no thickness 2 | |
| Symmetrical figure:—A figure which can be folded along a st. line | |
| so that the parts on one side exactly fit the corresponding parts | |
| on the other side |) |
| Tangent to a circle:—A st. line which, however far it may be | |
| produced, has one point on the circumference of a circle and all | |
| other points without the circle | 9 |
| Theorem:—The statement of a truth to be proved | 1 |
| Touch —A tangent is said to touch a circle | 9 |
| Two eircles which meet each other at one point and only one | |
| point are said to touch each other | 6 |
| Transversal 4 st. line which cuts two, or more, other st. lines | õ |
| Triangle A figure formed by three st. lines which intersect one | |
| | 5 |
| Waster of an angle: The point from which the two arms of the | |
| / are drawn | 8 |