INDEX TO DEFINITIONS

which is a net	PAGE
reute-angled triangle: -A / which has three neuto / a	10
Adjacent angles: Two \(\sigma \) which have the same vertex, an arm	27
eommon, and the remaining arms on opposite sides of the com-	
mon arm	
Altitude of a triangle:—The length of the 1 from any vertex of	11
the \(\triangle \) to the opposite side.	
Angle: The amount of rotation made by a st. line when it revolves	27
about a fixed point in itself from one position to another	
AMILECEURII ! I HA HERE FORM IN A WALL.	8
Arc of a circle:—A part of the circumference.	213
Axiom:—A statement that is self-evident, or assumed	17
Axis of symmetry:—The line about which a symmetrical figure	3
can be folded so that the parts on one side will exactly fit the	
corresponding parts on the other side	
Centroid:—The point where the medians of a △ intersect one	21
another	00
Circle:—The st. line joining two points on the cir-	69
cume ice	15
Chord of contact:—The st. line joining the points of contact of	17
van cangents	7.4
on the interest of the points that are at a fivel dist.	74
macu ponte	41
	41
Circumcentie: — The centre of the circumsoribod circle of	44
On cumerence : Danie as circle	17
on cumscribed circle:—A circle which pages them. I use	
areas of a reculifical libitie	43
official and agricultures which fill exactly the game group and and any	
to conclud with each other	4
Commensurable magnitudes :- Magnitudes which have a common measure	
nieasure	14
Complementary angles:—Two \(\triangle s\) of which the sum is one rt. \(\triangle\)	13
Concyclic points:—Points through which a circle may be described 14	13
Congruent figures: —Figures equal in all respects, so that one may be need to fit the other eye eller	
be made to fit the other exactly	15
Consequent:—The second term of a ratio	3
Converse propositions: —Two propositions of which the hypothesis	
of each is the conclusion of the other	11