ALC Math "Need to Know" Vocabulary. Name:	
Try www	w.icoachmath.com, www.mathisfun.com, or others on your list.
needed,	efine/describe and give an example of the following vocabulary words (if use additional paper): osolute value
2. ac	cute angle
3. ac	cute triangle
4. ad	djacent
5. al	Ititude

ALC Ma	ALC Math "Need to Know" Vocabulary. Name:	
_		
Iry <u>ww</u>	w.icoachmath.com, www.mathisfun.com, or others on your list.	
needed	define/describe and give an example of the following vocabulary words (if , use additional paper): apothem	
7. a	arc (of a circle)	
8. a	area	
9. a	associative law (or property)	
10. a	average	

ALC N	Nath "Need to Know" Vocabulary. Name:
Try <u>www.icoachmath.com</u> , <u>www.mathisfun.com</u> , or others on your list.	
Please	e define/describe <u>and</u> give an example of the following vocabulary words (if ed, use additional paper): base (in a number system)
12.	base (of a geometric figure)
13.	binomial
14.	bisect
15.	box and whisker diagram

ALC Math "Need to Know" Vocabulary. Name:	
Try <u>www.icoachmath.com</u> , <u>www.mathisfun.com</u> , or others on your list.	
neede	e define/describe <u>and</u> give an example of the following vocabulary words (if ed, use additional paper): cardinal points
17.	cartesian plane
18.	centimeter
19.	central angle
20.	central tendency

ALC Math "Need to Know" Vocabulary. Name:	
_	
Iry <u>w</u>	ww.icoachmath.com, www.mathisfun.com, or others on your list.
neede	e define/describe <u>and</u> give an example of the following vocabulary words (if ed, use additional paper): circle
22.	circumference
23.	circumscribed
24.	coefficient
25.	collinear

ALC Math "Need to Know" Vocabulary. Name:	
_	
Iry <u>w</u>	ww.icoachmath.com, www.mathisfun.com, or others on your list.
neede	e define/describe <u>and</u> give an example of the following vocabulary words (if ed, use additional paper): common denominator
27.	common factor
28.	common multiple
29.	commutative law (or property)
30.	complementary angles

ALC Math "Need to Know" Vocabulary. Name:	
Try <u>www.icoachmath.com</u> , <u>www.mathisfun.com</u> , or others on your list.	
Please define/describe and give an example of the following vocabulary words (if needed, use additional paper): 31. concave polygon	
32. cone	
33. congruent	
34. consecutive angles	
35. consecutive sides	

ALC Math "Need to Know" Vocabulary. Name:	
Try <u>www.icoachmath.com</u> , <u>www.mathisfun.com</u> , or others on your list.	
Please define/describe and give an example of the following vocabulary words (if needed, use additional paper): 36. constant term	
37. convex polygon	
38. coordinate system	
39. coplanar	
40. corresponding angles	

ALC Math "Need to Know" Vocabulary. Name:	
Try ways icoachmath com, ways mathiefun com, or others on your list	
Try <u>www.icoachmath.com</u> , <u>www.mathisfun.com</u> , or others on your list.	
Please define/describe <u>and</u> give an example of the following vocabulary words (if needed, use additional paper): 41. cosine	
42. coterminal	
43. counter example	
44. cube	
45. cube root	

ALC N	ALC Math "Need to Know" Vocabulary. Name:	
Try www.icoachmath.com , www.mathisfun.com , or others on your list. Please define/describe and give an example of the following vocabulary words (if needed, use additional paper): 46. cubic		
47.	cylinder	
48.	decagon	
49.	decimal	
50.	decimal point	

ALC Math "Need to Know" Vocabulary. Name:	
Try <u>www.icoachmath.com</u> , <u>www.mathisfun.com</u> , or others on your list.	
neede	e define/describe and give an example of the following vocabulary words (if ed, use additional paper): degree
52.	denominator
53.	dependent variable
54.	diagonal
55.	diameter

ALC N	Nath "Need to Know" Vocabulary. Name:
Try <u>www.icoachmath.com</u> , <u>www.mathisfun.com</u> , or others on your list.	
neede	e define/describe <u>and</u> give an example of the following vocabulary words (if ed, use additional paper): dilation
57.	distance
58.	distributive property (or distribution)
59.	dividend
60.	divisor

ALC Math "Need to Know" Vocabulary. Name:
Try <u>www.icoachmath.com</u> , <u>www.mathisfun.com</u> , or others on your list.
Please define/describe and give an example of the following vocabulary words (if needed, use additional paper): 61. domain
62. equation
63. equiangular
64. equidistant
65. equilateral polygon

ALC Math "Need to Know" Vocabulary. Name:
Try <u>www.icoachmath.com</u> , <u>www.mathisfun.com</u> , or others on your list.
Please define/describe <u>and</u> give an example of the following vocabulary words (if needed, use additional paper): 66. even number
67. exponent
68. exponential notation
69. expression
70. exterior angle
10. Exterior arigic

ALC Math "Need to Know" Vocabulary. Name:
Try www.icoachmath.com , www.mathisfun.com , or others on your list. Please define/describe and give an example of the following vocabulary words (if needed, use additional paper): 71. face
72. factor
73. fraction
74. function
75. heptagon

ALC M	ath "Need to Know" Vocabulary. Name:
Try <u>wv</u>	ww.icoachmath.com, www.mathisfun.com, or others on your list.
needed	define/describe <u>and</u> give an example of the following vocabulary words (if d, use additional paper): hexagon
77.	histogram
78 .	horizontal
79.	hypotenuse
80.	hypothesis

ALC N	Nath "Need to Know" Vocabulary. Name:
Please	www.icoachmath.com, www.mathisfun.com, or others on your list. e define/describe and give an example of the following vocabulary words (if ed, use additional paper): i (as in complex numbers)
82.	imaginary number
83.	improper fraction
84.	independent variable
85.	inequality

ALC N	Nath "Need to Know" Vocabulary. Name:
Try <u>w</u>	ww.icoachmath.com, www.mathisfun.com, or others on your list.
	e define/describe <u>and</u> give an example of the following vocabulary words (if ed, use additional paper): infinity
87.	inscribed
88.	integer
89.	intercept (in coordinate system)
90.	intercept form of a linear equation (also called slope-intercept form)

ALC Math "Need to Know" Vocabulary. Name:	
Try w	ww.icoachmath.com, www.mathisfun.com, or others on your list.
Please	e define/describe <u>and</u> give an example of the following vocabulary words (if ed, use additional paper): interior angle
92.	interquartile range
93.	inverse
94.	irrational number
95.	isosceles triangle

ALC Math "Need to Know" Vocabulary. Name:	
Try <u>www.icoachmath.com</u> , <u>www.mathisfun.com</u> , or others o	n your list.
Please define/describe <u>and</u> give an example of the following vocabula needed, use additional paper): 96. leading coefficient	ary words (if
97. least common denominator	
98. least common multiple	
99. linear function	
100. matrix	

ALC Math "Need to Know" Vocabulary. Name:
Try <u>www.icoachmath.com</u> , <u>www.mathisfun.com</u> , or others on your list.
Please define/describe and give an example of the following vocabulary words (if needed, use additional paper): 101. mean (as in a measure of central tendency)
102. median (as in a measure of central tendency)
103. mid-point (of a segment)
104. mixed fraction
105. mode (as in a measure of central tendency)

ALC Math "Need to Know" Vocabulary. Name:
Try <u>www.icoachmath.com</u> , <u>www.mathisfun.com</u> , or others on your list.
Please define/describe and give an example of the following vocabulary words (if needed, use additional paper): 106. monomial
107. multiplicand
108. net (as in geometry)
109. numerator
110. obtuse angle

ALC Math "Need to Know" Vocabulary. Name:
Try www.icoachmath.com , www.mathisfun.com, or others on your list. Please define/describe and give an example of the following vocabulary words (if needed, use additional paper): 111. octagon
112. odd number
113. odds
114. origin
115. outlier

ALC Math "Need to Know" Vocabulary. Name:
Try <u>www.icoachmath.com</u> , <u>www.mathisfun.com</u> , or others on your list.
Please define/describe and give an example of the following vocabulary words (if needed, use additional paper): 116. oval
117. parabola
118. parabolic
119. parallel
120. parallelogram

ALC Math "Need to Know" Vocabulary. Name:
Try <u>www.icoachmath.com</u> , <u>www.mathisfun.com</u> , or others on your list.
Please define/describe and give an example of the following vocabulary words (if needed, use additional paper): 121. pentagon
122. percent
123. perimeter
124. permutation
125. perpendicular

ALC Math "Need to Know" Vocabulary. Name:
Try <u>www.icoachmath.com</u> , <u>www.mathisfun.com</u> , or others on your list.
Please define/describe and give an example of the following vocabulary words (if needed, use additional paper): 126. pi
127. polygon
p-19
128. polynomial
129. probability
130. Pythagorean theorem

ALC Math "Need to Know" Vocabulary. Name:
Try www.icoachmath.com , www.mathisfun.com , or others on your list. Please define/describe and give an example of the following vocabulary words (if needed, use additional paper): 131. quadrant
132. quadratic equation
133. quadratic formula
134. quadrilateral
135. radius

ALC Math "Need to Know" Vocabulary. Name:
Try <u>www.icoachmath.com</u> , <u>www.mathisfun.com</u> , or others on your list.
Please define/describe and give an example of the following vocabulary words (if needed, use additional paper): 136. range (of a data set)
137. range (of a function)
138. ratio
TSO. TallO
139. rational function
140. ray

ALC Math "Need to Know" Vocabulary. Name:
Try <u>www.icoachmath.com</u> , <u>www.mathisfun.com</u> , or others on your list.
Please define/describe and give an example of the following vocabulary words (if needed, use additional paper): 141. real number
142. reciprocal
142. Tediprocal
143. rectangle
144. reflection (as in a transformation)
145. regular polygon

ALC Math "Need to Know" Vocabulary. Name:
Try <u>www.icoachmath.com</u> , <u>www.mathisfun.com</u> , or others on your list.
Please define/describe and give an example of the following vocabulary words (if needed, use additional paper): 146. rhombus
147. right angle
148. rise (as in slope of a line)
149. root (of a quadratic equation)
150. scalene triangle

ALC Math "Need to Know" Vocabulary. Name:
Try <u>www.icoachmath.com</u> , <u>www.mathisfun.com</u> , or others on your list.
Please define/describe and give an example of the following vocabulary words (if needed, use additional paper): 151. segment
152. semicircle
153. similar
154. slant height
155. slope

ALC Math "Need to Know" Vocabulary. Name:
Try <u>www.icoachmath.com</u> , <u>www.mathisfun.com</u> , or others on your list.
Please define/describe and give an example of the following vocabulary words (if needed, use additional paper): 156. solution set
157. sphere
158. square root
159. statistics
160. stem and leaf plot/display

ALC Math "Need to Know" Vocabulary. Name:
Try www.icoachmath.com , www.mathisfun.com , or others on your list. Please define/describe and give an example of the following vocabulary words (if needed, use additional paper): 161. step function 161. step function
162. straight angle
163. substitution
164. supplementary angles
165. symmetry

ALC Math "Need to Know" Vocabulary. Name:
Try www.icoachmath.com , www.mathisfun.com , or others on your list. Please define/describe and give an example of the following vocabulary words (if needed, use additional paper): 166. tangent line
167. tangent (as in a trig function)
168. term
169. tessellation
170. translation

ALC Math "Need to Know" Vocabulary. Name:
Try www.icoachmath.com , www.mathisfun.com, or others on your list. Please define/describe and give an example of the following vocabulary words (if needed, use additional paper): 171. transversal
172. triangle
173. trapezoid
174. trigonometric functions
175. variable

ALC Math "Need to Know" Vocabulary. Name:
Try <u>www.icoachmath.com</u> , <u>www.mathisfun.com</u> , or others on your list.
Please define/describe and give an example of the following vocabulary words (if needed, use additional paper): 176. vertex
177. volume
178. x-axis
179. y-axis
180. zero (of a function)