

RICAS Grade 7

Approved Supplemental Mathematics Reference Sheet*

General Problem Solving Strategies	Order of Operations					
 Reread question for clarity Draw a picture Make a table Circle or highlight key terms Calculate and solve See if my answer makes sense Circle my answer Symbols > is greater than < is less than = is equal to 	PEMDAS 1. Parentheses (brackets, etc.) 2. Exponents 3. Multiplication or Division (left to right) 4. Addition or Subtraction (left to right) Vertication Vertication (left to right) 5. Divisibility Rules 2 If the last digit is even 3 If the sum of the digits can be divided by 3					
$ x = absolute value$ $\leq is less than or equal to$ $\geq is greater than or equal to$ Hundreds Chart	 5 If the last digit is 0 or 5 6 If the number is divisible by both 2 and 3 9 If the sum of the digits can be divided by 9 10 If the last digit is 0 Coordinate Plane					
1 2 3 4 5 6 7 8 9	10					
111213141516171819212223242526272829313233343536373839414243444546474849515253545556575859616263646566676869717273747576777879818283848586878889919293949596979899	20 30 40 50 60 70 80 90 100					
Ν	Number Line					
←	0 1 2 3 4 5 6 7 8 9 10					

*Only for students who have this special access accommodation in their IEP: Calculators or other mathematics tools: noncalculator section. Information may be **removed** from this reference sheet; nothing may be added. Teachers **may not** complete the multiplication table; only the student may fill in information they need.



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Place Value									
			Decimals						
Hundred- Ten- thousands thousand	ls Thousands	Hund	lreds	Tens	Ones	•	Tenths	Hundredths	
Proba		De	rconta	000	and Prov	nortions			
$P = \frac{favorable}{possible}$ Prope	Percentages and Proportions • $\frac{is}{of} = \frac{\%}{100}$ • $x\% = \frac{x}{100}$ • $if \frac{a}{b} = \frac{c}{a}$, then $ad = bc$ Fractions								
 a(b+c)=ab + ac a+(b+c)=(a+b)+ a •(b • c)=(a • b) • a • b = b • a a + b = b + a a - (-b)=a + b a + (-b)=a - b 	• $\frac{a}{b} + \frac{c}{d} = \frac{ad + bc}{bd}$ • $\frac{a}{b} - \frac{c}{d} = \frac{ad - bc}{bd}$ • $\frac{a}{b} \cdot \frac{c}{d} = \frac{ac}{bd}$ • $\frac{a}{b} \div \frac{c}{d} = \frac{ad}{bc}$								
Stati	stics		Geometry and Measurement Abbreviations						
 me<u>A</u>n-Average <u>MO</u>de-Middle me<u>DI</u>an-Most Often <u>R</u>ang<u>E-</u>Least to Great 	 w h s b d A B P C 	= lengt = diam = area = area = perin	h nt h of a h of th eter of the meter unferen	ne l	base				

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Multiplication Table (Do NOT complete this table for the student.)												
X	1	2	3	4	5	6	7	8	9	10	11	12
1												
2												
3												
4												
5												
6												
7												
8												
9												
10												
11												
12												

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