

Answer Package for FUNCTIONS

1-9: You will submit 9 graph pages. Each graph page will have 12 graphs on it. The 12 graphs will represent the 12 transformations (a-l). BE SURE to draw the graphs in the same order as indicated by the instruction page. Note: Go DOWN columns first.

10-30: Problem **10, 11 and 12 have been removed**, you don't have to do them. For problems 13-30 do the following: On your own paper, record all work. Make sure that each problem is clearly numbered and the answer is circle. When you have finished, CAREFULLY copy your answers to ANSWER GRID 1. Staple the ANSWER GRID to the front of all your work.

31-70: For problems 31-70 do the following: On your own paper, record all work. Make sure that each problem is clearly numbered and the answer is circled. When you have finished, CAREFULLY copy your answers to ANSWER GRID 2. Staple the ANSWER GRID to the front of all your work.

71-93: For problems 71-93 do the following: On your own paper, record all work. Make sure that each problem is clearly numbered and the answer is circled. When you have finished, CAREFULLY copy your answers to ANSWER GRID 3. Staple the ANSWER GRID to the front of all your work.

94-133: For problems 94-133 do the following: You will use a combination of your own paper and the "sign" charts to complete your work. Make sure that each problem is clearly numbered and the answer is circled. When you have finished, CAREFULLY copy your intervals to ANSWER GRID 4. Staple the ANSWER GRID to the front of all your work.

134-154: For problems 134-154 do the following: On your own paper, record all work. Make sure that each problem is clearly numbered and the answer is circled. When you have finished, CAREFULLY copy your answers to ANSWER GRID 5. Staple the ANSWER GRID to the front of all your work. ANSWERS will be shown 4 ways (if possible), the interval, the inequalities, the absolute value expression AND the name of the set.

155-215: For problems 155-215 do the following: You will need to make a graph and a complete analysis for each function. I have included a graph page that has room for ALL the information needed. You do not have to do these graphs 1 per page. You DO have to include all the information. Put the graphs on the 4x3 graph pages also included. Put y our information on your own paper. Make sure that each problem is clearly numbered. Staple the graph page to the front of each set of 12 functions.

216-235: For problems 216-235 do the following: Write in the answer **on the assignment sheet**, show your work.

236-247: For problems 236-247 do the following: Write the limits on Answer Grid 6.

Lik
in TOC → #1
Date Returned → 9/7

Table of Contents Tests, Quizzes, & Classwork

Pg #		Grade Info			Description
		Date	GRD	WT	
1	9/7	100%	1		Function Package
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Pg #		Write Grade in appropriate column			Description
		Date	GRD	WT	
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Table of Content Entries, dates and descriptions, should match the information on the parent viewer. Write the grade received in the appropriate column: TOC's will be graded by randomly checking entries using the assignment sheet. Use this TOC for HOMEWORK and TESTS, QUIZZES and CLASSWORK. GRD=GRADE WT=WEIGHT EC=EXTRA CREDIT