Part I. Carefully graph each of the following. Identify whether or not be graph is a function. Then, evaluate the graph at any specified domain value.

100

$$f(x) = \begin{cases} x+5 & x<-2\\ -2x+3 & x \ge -2 \end{cases}$$

Function? Yes or No

$$f(3) =$$

$$f(-4) =$$

$$f(-2) =$$

2.

$$f(x) = \begin{cases} 2x+1 & x \ge 1 \\ x + 3 & x < 1 \end{cases}$$

Function? Yes or No.

$$f(-2) =$$

$$f(6) =$$

$$f(1) =$$

3.

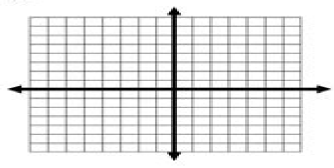
$$f(x) = \begin{cases} -2x+1 & x \le 2\\ 5x-4 & x > 2 \end{cases}$$

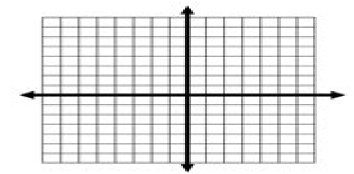
Function? Yes or No

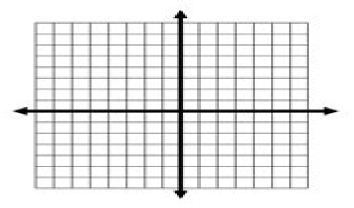
$$f(-4) =$$

$$f(8) =$$

$$f(2) =$$







Graphing Piecewise Functions Activity Answers

Heinz-Otto Peitgen, Hartmut
Jürgens, Dietmar Saupe, Evan
Maletsky, Terry Perciante, Lee Yunker

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Fractals for the Classroom: Strategic Activities Volume Two Heinz-Otto Peitgen, Hartmut Jürgens, Dietmar Saupe, Evan Maletsky, Terry Perciante, Lee Yunker, 2013-06-29 The same factors that motivated the writing of our first volume of strategic activities on fractals continued to encourage the assembly of additional activities for this second volume Fractals provide a setting wherein students can enjoy hands on experiences that involve important mathematical content connected to a wide range of physical and social phenomena. The striking graphic images unexpected geometric properties and fascinating numerical processes offer unparalleled opportunity for enthusiastic student inquiry Students sense the vigor present in the growing and highly integrative discipline of fractal geom etry as they are introduced to mathematical developments that have occurred during the last half of the twentieth century Few branches of mathematics and computer science offer such a contemporary portrayal of the wonderment available in careful analysis in the amazing dialogue between numeric and geometric processes and in the energetic interaction between mathematics and other disciplines Fractals continue to supply an uncommon setting for animated teaching and learn ing activities that focus upon fundamental mathematical concepts connections problem solving techniques and many other major topics of elementary and advanced mathematics It remains our hope that through this second volume of strategic activities readers will find their enjoyment of mathematics heightened and their appreciation for the dynamics of the world in creased We want experiences with fractals to enliven curiosity and to stretch the imagination Tactile Learning Activities in Mathematics Julie Barnes, Jessica M. Libertini, 2018-08-06 Q What do feather boas cookies and paper shredders have in common A They are all ingredients that have the potential to help your undergraduate students understand a variety of mathematical concepts In this book 43 faculty from a wide range of institutional settings share a total of 64 hands on activities that allow students to physically engage with mathematical ideas ranging from the basics of precalculus to special topics appropriate for upper level courses Each learning activity is presented in an easy to read recipe format that includes a list of supplies a narrative briefly describing the reasons logistics and helpful hints for running the activity and a page that can be used as a handout in class Purchase of the book also includes access to electronic printable versions of the handouts With so many activities it might be hard to decide where to start For that reason there are four indices to help the reader navigate this book a concept index a course index an Author index and a main ingredient index In addition to providing activities for precalculus calculus commonly required mathematics courses for majors and more specialized upper level electives there is also a section describing how to modify many of the activities to fit into a liberal arts mathematics class Whether you are new to using hands on activities in class or are more experienced the Author's hope that this book will encourage and inspire you to explore the possibilities of using more hands on activities in your classes Bon appetit Teaching the Common Core Math Standards with Hands-On Activities, Grades 9-12 Gary R. Muschla, 2015-04-17 Bring Common Core Math into high school with smart engaging activities Teaching

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Gray, Craig D. Howard, John Baaki, 2020-11-26 Historical Instructional Design Cases presents a collection of design cases which are historical precedents for the field with utility for practicing designers and implications for contemporary design and delivery Featuring concrete and detailed views of instructional design materials programs and environments this book s unique curatorial approach situates these cases in the field s broader timeline while facilitating readings from a variety of perspectives and stages of design work Students faculty and researchers will be prepared to build their lexicon of observed designs understand the real world outcomes of theory application and develop cases that are fully accessible to future generations and contexts

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