



Keystone Exams Draft Performance Level Descriptors

OVERVIEW

Performance Level Descriptors (PLDs) are statements that describe the knowledge and skills expected of students at different performance levels with respect to Pennsylvania's Academic Content Standards and Eligible Content for each of the Keystone end-of-course exams. The descriptors are used to guide the standard-setting process for each of the Keystones, and they are instrumental to the validity and defensibility of the standard-setting process. Following Standard Setting, the final performance level descriptors for each of the Keystone Exams were approved by the Pennsylvania Board of Education.

PLDs were developed and reviewed by committees of Pennsylvania educators consistent with the recently enacted Chapter 4 regulation. During this process, educators reviewed what students in Pennsylvania should know and be able to do based on the respective Keystone Assessment Anchor Content Standards. They also reviewed how students will demonstrate this knowledge and skill based on the respective Keystone Eligible Content, including the level of knowledge and skill necessary for each performance level. Educators made an initial determination relating to the

- necessary characteristics/concepts of performance at each level;
- categorization of the characteristics/concepts;
- definition in clear and easily understood language of each characteristic/concept; and
- description of the performance continuum.

Once the initial drafts of the descriptors were developed, the educators were asked to provide a critique of the following. *Was each descriptor*

- an appropriate description of the performance level?
- *inappropriate for the specific Keystone Exam because the description of the performance level might be too demanding?*
- *inappropriate because the description of the performance level might be inconsistent with the expectation of high standards for the given Keystone Exam?*
- inappropriate because the description of the performance level might be too easy?

Feedback and responses from the educator panels informed the revisions, which are reflected in final documents.

Please note that these PLDs, along with the cut scores, were approved by the State Board of Education in summer 2011.

| Algebra I | Keystone Performance Level Descriptors | |
|---|---|---|
| Basic | Proficient | Advanced |
| An Algebra I student performing at this level solves simple mathematical problems by applying fundamental skills and procedures in Algebra I. Students performing at this level demonstrate these abilities by identifying and simplifying operations with real numbers and operations with expressions. They solve and graph simple linear equations and | An Algebra I student performing at this level demonstrates an understanding of the skills, concepts, and procedures in Algebra I and is able to model and solve real-world problems.Students performing at this level demonstrate these abilities by simplifying, using properties, and performing operations with real numbers and operations with expressions. They solve, graph, write, | An Algebra I student performing at this level demonstrates an in-depth understanding of the skills, concepts, and procedures in Algebra I and is able to model, analyze, solve, and evaluate complex problems, including real-world problems. Students performing at this level demonstrate these abilities by justifying the use of properties involving operations with real numbers |
| linear inequalities. Students identify solutions of simple linear systems of equations (including solutions using graphs) and inequalities. They identify characteristics of functions and write equations of functions involving substitution of constant values (e.g., slope), including the use of coordinate geometry. Students use data analysis to answer fundamental questions. | and interpret linear equations and linear inequalities. Students solve linear systems of equations and interpret graphs of linear systems of inequalities. They identify, use, describe, graph, and write functions, and convert between multiple representations of functions, including the use of coordinate geometry. Students use data analysis to analyze, calculate, interpret, and make predictions. | and by simplifying complex expressions. They justify reasoning when solving complex linear equations and linear inequalities and interpret the results. Students write, solve, and graph linear systems of equations and inequalities and interpret the results. They interpret and make predictions using functions, including the use of coordinate geometry. Students use data analysis to analyze, calculate, interpret, and make predictions based on multiple sets of data. |
| A student at this level is able to do the following: | A student at this level is able to do the following: | A student at this level is able to do the following: |
| Orders and simplifies real numbers. | Orders and simplifies real numbers written as expressions. | Uses estimations to make predictions in problem-solving situations. |
| Identifies multiple representations of rational numbers. | Uses multiple representations of real numbers. | Performs multistep operations on and simplifies polynomial expressions. |
| • Evaluates expressions with exponents, roots, or absolute values. | Uses properties of exponents to simplify terms. | Simplifies rational algebraic expressions. |
| Simplifies expressions using non-negative exponential values. | Uses estimations in problem-solving situations. | Solves and graphs absolute value inequalities. |
| • Performs operations on and simplifies polynomial expressions (up to monomials multiplied by trinomials). | Performs operations on and simplifies polynomial expressions (up to binomials multiplied by binomials). | Uses and identifies properties to justify steps in equation-solving processes. Writes and solves systems of equations in problem-solving situations, and interprets |
| Factors polynomial expressions with no more than two factors. | Factors polynomial expressions. | the results. |
| Solves and graphs multistep linear equations or inequalities with integer coefficients and constants. | Solves and graphs multistep linear equations or inequalities and absolute value equations. | Writes, solves, and graphs systems of linear inequalities in problem-solving situations, and interprets the results. |
| Solves and graphs linear equations and inequalities. Identifies the solutions of systems of equations and inequalities. | Writes, solves, graphs, and interprets linear equations and inequalities in problem-solving situations. | Recognizes functions, and identifies the domains and ranges of relations given in graphs, ordered pairs, and tables. |
| Solves systems of equations by graphing. | Solves systems of equations. | • Interprets, describes, computes, and/or uses the rates of change (slopes) of lines. |
| Identifies the domains and ranges of relations given in ordered pairs and tables. | Interprets graphical representations of systems of two linear inequalities. | Interprets, describes, computes, and/or uses the intercepts of lines. |
| Graphs linear functions given equations, sets of ordered pairs, or tables. | Interprets solutions to problem-solving situations. | • Writes standard forms of linear equations when given the graph, two points, or the |
| Identifies and computes the rates of change (slopes) of lines. Identifies and computes the v-intercepts of lines. | Recognizes functions and identifies the domains and ranges of relations given in ordered pairs and tables. | slope and a point.Writes the equations for lines of best fit for scatter plots and makes predictions. |
| Writes slope-intercept forms of linear equations when given the graph or the slope | Converts between multiple representations of linear functions. | Calculates and interprets the ranges, quartiles, and interquartile ranges given data |
| and the y-intercept of lines. | Describes, computes, and/or uses the rates of change (slopes) of lines. | or data displays. |
| • Writes point-slope forms of linear equations when given the graph or the slope and | • Describes, computes, and/or uses the <i>y</i> -intercepts of lines. | Analyzes data, makes predictions, and answers questions based on multiple |
| a point.Draws and identifies lines of best fit for scatter plots. | • Writes slope-intercept or point-slope forms of linear equations when given the graph, two points, or the slope and a point. | displays of data. |
| Identifies and finds the ranges, guartiles, and interguartile ranges given a | Identifies the equations for lines of best fit for scatter plots. | |
| box-and-whisker plot. | Makes predictions from lines of best fit for scatter plots. | |
| Answers questions based on displayed data. | • Calculates the ranges, quartiles, and interquartile ranges given data or data displays. | |
| • Finds probabilities for compound events with replacement. | Analyzes data, makes predictions, and answers questions based on displayed data. Finds probabilities for compound events | |
| | $ \bullet $ i nus probabilities foi compound events. | |