

## CSAP Mathematios

Assessment Framework

## Grade 9

ASSESSMENT FRAMEWORK- defines what will be assessed on the State's paper and pencil, standardized, timed assessment (CSAP). This document is organized as follows:

| Standard | Indicates the broad knowledge and skills that all students should be acquiring in Colorado schools <br> at grade level indicated. Each standard is assessed every year. |
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| Benchmark | Tactical description of the knowledge and skills students should acquire within each grade level <br> range (i.e., K-4, 5-8, or 9-12). |
| Assessment <br> Objectives | aSpecific knowledge and skills measured by CSAP for each grade level assessed. Assessment <br> Objectives are assessed on a cyclical basis. |

Note: The appearance of an * behind a word or phrase indicates it appears in the glossary of the Colorado Model Content Standards for Mathematics.

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 Standards/Assessment Frameworks| Standard 1 | Students develop number sense* and use numbers and number relationships in problem-solving situations* and communicate the reasoning used in solving these problems. |
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| Benchmark 1 | Demonstrate meanings for real numbers*, absolute value*, and scientific notation* using physical materials and technology in problem-solving situations*. |
| Assessment Objectives | a Compare and order sets of rational numbers* and common irrational numbers* ( $\sqrt{ } 2, \sqrt{ } 5$, and $\pi$.). |
|  | b Recognize and use equivalent representations of rational numbers* and common irrational numbers* $(\sqrt{ } 2, \sqrt{ } 5$, and $\pi$.), including scientific notation*. |
|  | c Use very large and very small numbers in real life situations to solve problems (scientific notation*, powers). |
| Benchmark 2 | Develop, test, and explain conjectures* about the properties of number systems and sets of numbers. |
| Assessment Objectives | a Verify and apply the properties of the operation "to the power of" (for example, $23=8,22=4,21=2,20=$ $\left.2-1=\quad 2-2=\_\ldots\right) \text {. }$ |
| Benchmark 3 | Use number sense* to estimate and justify the reasonableness of solutions to problems involving real numbers*. |
| Assessment Objectives | a Use number sense* to estimate and justify the reasonableness of solutions to problems involving rational numbers* and common irrational numbers* (for example, circumference, area of a circle, and Pythagorean Theorem). |
| Standard 2 | Students use algebraic methods* to explore, model*, and describe patterns* and functions* involving numbers, shapes, data, and graphs in problem-solving situations* and communicate the reasoning used in solving these problems. |
| Benchmark 1 | Model* real world phenomena (for example, distance-versus-time relationships, compound interest, amortization tables, mortality rates) using functions*, equations, inequalities, and matrices*. |

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 Standards/Assessment Frameworks| Assessment Objectives | a | Model* real world phenomena involving linear and non-linear relationships using multiple representations of rules that can take the form of recursive processes, functions*, equations, or inequalities. |
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| Benchmark 2 | Represent functional relationships using written explanations, tables, equations, and graphs and describe the connections among these representations. |  |
| Assessment Objectives | a | Represent functional relationships using written explanations, tables, equations, and graphs, and describe the connections among these representations. |
|  | b | Convert from one functional representation to another. |
|  | c | Interpret a graphical representation of a real-world situation. |
| Benchmark 3 | Solve problems involving functional relationships using graphing calculators and/or computers as well as appropriate paper-and-pencil techniques. |  |
| Assessment Objectives | a | Solve problems involving functions* and relations using calculators, graphs, tables, and algebraic methods*. |
|  | b | Solve simple systems of equations using algebraic, graphical or numeric methods. |
|  | c | Solve equations with more than one variable* for a given variable* (for example, solve for p in $1=\mathrm{prt}$ or for r in $\mathrm{C}=2 \pi \mathrm{r}$ ). |
| Benchmark 4 | Analyze and explain the behaviors, transformations*, and general properties of types of equations and functions* (for example, linear*, quadratic*, exponential*). |  |
| Assessment Objectives | a | Identify and interpret x - and y - intercepts in the context of a problem. |
|  | b | Using a graph, identify the maximum and minimum value within a given domain. |

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|  | c | Analyze the effects of change in the leading coefficient and/or the vertical translation* (for example, given $\mathrm{y}=\mathrm{kx}$ +c and $\mathrm{y}=\mathrm{kx}^{2}+\mathrm{c}$, how do changes in k and/or c affect the graphs? |
| :---: | :---: | :---: |
| Benchmark 5 | Interpret algebraic equations and inequalities geometrically and describe geometric relationships algebraically. |  |
| Assessment Objectives | a | Graph solutions to equations and inequalities in one-and two-dimensions and determine solutions. |
|  | b | Express the perimeter, area and volume* relationships of geometric figures algebraically. |
| Standard 3 | Students use data collection and analysis, statistics*, and probability* in problem-solving situations* and communicate the reasoning used in solving these problems. |  |
| Benchmark 1 | Design and conduct a statistical experiment to study a problem, and interpret and communicate the results using the appropriate technology (for example, graphing calculators, computer software). |  |
| Assessment Objectives | a | Identify factors which may have affected the outcome of a survey (for example, biased questions or collection methods). |
|  | b | Using large populations, formulate hypothesis, draw conclusions, and make convincing arguments based on data analysis. |
|  | c | Select and use an appropriate display to represent and describe a set of data (for example, scatter plot, line graph and histogram). |
| Benchmark 2 | Analyze statistical claims for erroneous conclusions or distortions. |  |
| Assessment Objectives | a | Analyze a graph, table, or summary for misleading characteristics. |
|  | b | Recognize the misuse of statistical data in written arguments. |

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 Standards/Assessment Frameworks|  | c | $\begin{array}{l}\text { Describe how data can be interpreted in more than one way or be used to support more than one position in a } \\ \text { debate. }\end{array}$ |
| ---: | :--- | :--- | :--- |
|  | $\begin{array}{l}\text { Fit curves to scatter plots* using informal methods or appropriate technology to determine the strength of the } \\ \text { relationship between two data sets and to make predictions. }\end{array}$ |  |
| $\begin{array}{r}\text { Assessment } \\ \text { Objectives }\end{array}$ | a | Fit curves to scatter plots* using informal methods or appropriate technology to make predictions about the data. |$]$| b Fit curves to scatter plots* using informal methods or appropriate technology to determine the type (positive, |
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| negative, or non-existent) of relationship between two data sets. |

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 Standards/Assessment Frameworks| Benchmark 6 | Solve real-world problems* with informal use of combinations* and permutations* (for example, determining the <br> number of possible meals at a restaurant featuring a given number of side dishes). |  |
| ---: | :--- | :--- |
| Assessment <br> Objectives | a | Solve real-world problems* with informal use of combinations* and permutations* (for example, determining the <br> number of possible meals at a restaurant featuring a given number of side dishes). |
| Standard 4 | Students use geometric concepts, properties, and relationships in problem-solving situations* and communicate the <br> reasoning used in solving these problems. |  |
| Benchmark 1 | Find and analyze relationships among geometric figures using transformations* (for example, reflections*, <br> translations*, rotations*, dilations*) in coordinate systems*. |  |
| Assessment <br> Objectives | a | Find and analyze relationships among geometric figures using transformation* (for example, reflections*, <br> translation*, rotations*, dilation*) in coordinate systems*. |
| Benchmark 2 | Derive and use methods to measure perimeter, area, and volume* of regular and irregular geometric figures. |  |

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 Standards/Assessment Frameworks| Benchmark 4 | Use trigonometric ratios* in problem-solving situations* (for example, finding the height of a building from a given point, if the distance to the building and the angle of elevation are known). |
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| Assessment Objectives | No objectives assessed at this level. |
| Standard 5 | Students use a variety of tools and techniques to measure, apply the results in problem-solving situations*, and communicate the reasoning used in solving these problems. |
| Benchmark 1 | Measure quantities indirectly using techniques of algebra*, geometry*, or trigonometry*. |
| Assessment Objectives | a Use appropriate measurements to solve problems indirectly (for example, find the height of a flagpole using similar triangles. |
|  | b Use measurement to solve real-world problems* involving rate of change (for example, distance traveled using rate and time). |
|  | c Describe how changing one attribute of a shape affects its angle measure, perimeter, circumference, area, surface area and volume*. |
| Benchmark 2 | Select and use appropriate tools and techniques to measure quantities in order to achieve specified degrees of precision, accuracy and error (or tolerance) of measurements. |
| Assessment Objectives | a $\quad$ Select and use appropriate tools and techniques to measure quantities in order to achieve specified degrees of precision, accuracy, and error (or tolerance) of measurements. |
| Benchmark 3 | Determine the degree of accuracy of a measurement (for example, by understanding and using significant digits). |
| Assessment Objectives | No objectives assessed at this level. |

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| Standard 6 | Students link concepts and procedures as they develop and use computational techniques, including estimation, mental <br> arithmetic*, paper-and-pencil, calculators, and computers, in problem-solving situations* and communicate the <br> reasoning used in solving these problems. |
| ---: | :--- | :--- |
|  | Use ratios, proportions, and percents in problem-solving situations*. |

