Submit comments on the draft NYS Grade 6 Mathematics Learning Standards

NYSGrade dto Grad@Mathematicsearning Standards

Grade6 Ratios and Proportional Relationships

Submit comments on the draft NYS Grade 6 Mathematics Learning Standards			
	NYSGrade & Grade 8	Mathematicsearning Standards	
	(Grade 6	
	Ratios and Pr	oportional Relationships	
Standard Code	Current Standard	RevisedStandard Recommendation for 2018-	T 5 r e 4 e T 5 9

					Mathematies Standards	
					irade 6 Imber System	
		Standard Code	1	Current Standard	RevisedStandard Recommendation for 2018-	Additional Information/Notes
	s and find	6.NS.B.2		uently divide mu tti git numbers using the standa gorithm.	2. No Change	Note: Multdigit division is an expected fluency for grade 6.
v	ditigit numbers and multiples	6NS.B.3	de	uently add, subtract, multiply, and divided igit lti ecimals using the standard algo fothen ach peration.	3.	
Clusters	B. Compute fluently with indigit numbers and common factors and multiples.					

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			Mathema ties rning Standards	
ers.			rade 6	
	Standard		mber System	
וחר	Code	Current Standard	RevisedStandard Recommendation for 20918-	Additional Information/Note
C. Apply and extend previous understandings of numbers to the system of rational numbers.	6.NS.C.5	 Understand that positive and negative numbers used together to describe quantities having opporting directions or values (e.g., temperature above/below 2 5 	osite	

Grade 6Draft The Number System

		Submit comments on the draft N	YS Grade 6 Mathematics Learning Standards	
		NYSGrade & Grade 8	3 Mathema ties rning Standards	
			Grade 6	
		The N	umber System	
ې بې	Standard Code	Current Standard	RevisedStandard Recommendation for 20918-	Additional Information/Notes
e,		rdering and absolute value of ra	I I 7.	
Clusters Apply and extend previous understandings of nuthteesysteem of rational num		rdering and absolute value of ra numbers.	7.	
C. Apply ar				

				<u>S Grade 6 Mathematics Learning Standards</u> Mathematiesrning Standards	
				Grade 6	
			The N	umber System	
		Standard Code	Current Standard	RevisedStandard Recommendation for 20918-	Additional Information/Notes
Clusters	C. Apply and extend previous understandings of numbers to th of rational numbers.	6.NS.C.8	8. Solve realworld and mathematical problem graphing points in all four quadrants of th coordinate plane. Include use of coordinate and absolute value to find distances betw points with the same first coordinate or same second coordinate.		

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NYSGrade & Grade 8 Mathematiesrningstandards

Grade 6

Submit comments on the draft NYS Grade 6 Mathematics Learning Standards
NYSGrade & Grade 8 Mathematies Standards
Grade 6 Expressions and Equati om equalities)

				SGrade 6 Mathem beiors ning Standards	
	ë.		(Grade 6 eometry	
	 and volume	Standar d Code	Current Standard	RevisedStandard Recommendation for 20918-	AdditionalInformation/Notes
	, surface area ar	6.G.A.1	1. Find area of right triangles, other triangles, spec quadrilaterals, and polygons by composing into rectangles or decomposing inriangles and other shapes; apply these techniques in the context of real-world and mathematical problems.	quadrilaterals, and polygons by composing into rectangles or decomposing intag tes and other	
Clusters	A. Solve realworld and mathematical problems involving area, surface area				

			Submit comments on the draft NYS Grade 6 Mathematics Learning Standards NYSGrade & Grade 8 Mathematics Standards
			Grade 6 Statistics and Problab
		Standard Code 6.SP.B.4	Current Standard RevisedStandard Recommendation for 20918- Additional Information/Notes 4. Display numerical data in plots on a number 4. No Change including dot plots, histograms, and boxSpiding dou-41(mi.43 9(z)8 4(e n)-)19u-413mi.416a.5192daCSOcs100
Clusters	B. Summarize and describe distributions.		