



Depth of Knowledge GLCE Classification

ELA 6th Grade - DOK Practice

Questions	CE Number	Language	Depth of Knowledge
23	R.IT.06.03	Students will explain how the authors use text features including footnotes, bibliographies, introductions, summaries, conclusions, and appendices to enhance the understanding of central, key and supporting ideas.	
24	R.NT.06.03	Students will analyze how dialogue enhances the plot, characters, and themes; differentiates major and minor characters; and builds climax.	
25	R.IT.06.03		
26	R.CS.06.01	Students will compare the appropriateness of shared, individual and expert standards based on purpose, context, and audience in order to assess their own writing and the writing of others.	
27	R.IT.06.03		
28	R.CS.06.01		
29	R.IT.06.01	Students will analyze the structure, elements, features, style, and purpose of informational genre, including research reports, “how-to” articles, and essays.	
30	R.CM.06.03	Students will analyze global themes, universal truths and principles within and across texts to create a deeper understanding by drawing conclusions, making inferences, and synthesizing.	

Math 5th Grade - DOK Practice

Questions	CE Number	Language	Depth of Knowledge
42	N.MR.05.22	Express fractions and decimals as percentages, and vice versa.	
49	G.GS.05.06	Understand why the sum of the interior angles of a triangle is 180° and the sum of the interior angles of a quadrilateral are 360°, and use these properties to solve problems.	
50	G.GS.05.06		
51	G.GS.05.06		
52	D.AN.05.03	Given a set of data, find and interpret the mean (using the concept of fair share) and mode.	
53	D.AN.05.03		
55	N.FL.05.18	Use mathematical statements to represent an applied situation involving addition and subtraction of fractions.	