Recall elements and details of story structure, such as sequence of events, character, plot and setting. Conduct basic mathematical calculations. Label locations on a map. Represent in words or diagrams a scientific concept or relationship. Perform routine procedures like measuring length or using punctuation marks correctly. Describe the features of a place or people. Dok 1 Can you recall When did happen? When did happen? Who was ? How can you find the meaning of Perform you recall ? Can you select ? What is ? What might you include on a list about ? Who discovered ? What is the formula for ? Can you identify ? How would you describe ? What is the best answer? Why? What is your interpretation of this text? Support your rationale. How would you describe the sequence of ? What facts would you select to support ? What would you describe the sequence of ? What facts would you select to support ? What would you describe the sequence of ? What facts would you select to support ? Can you elaborate on the reason ? What would happen if ? Can you elaborate on the reason ? What would you test ? Can you elaborate on the reason ?		events in a narrative. Use context cues to identify the meaning of unfamiliar words. Solve routine multiple-step problems. Describe the cause/effect of a particular event. Identify patterns in events or behavior. Formulate a routine problem given data and conditions. Organize, represent and interpret data. call ? happen? ? ou recognize ? ou find the meaning of ? call ? lect ? you write ? t you include on a list vered ? formula for ? entify ?	Support ideas with details and examples. Use voice appropriate to the purpose and audience. Identify research questions and design investigations for a scientific problem. Develop a scientific model for a complex situation. Determine the author's purpose and describe how it affects the interpretation of a reading selection. Apply a concept in other contexts. DOK 2 Can you explain how How would you apply we to develop? How would you compare Contrast? How would you classify How would you classify How would you summare How would you granize When would you organize What do you notice above	that you learned re? rent? the type of? tt? tize? to edit? outline to? e? classify?	
		Write a thesis, drawing conclusions from multiple sources. Design and conduct an experiment. Gather information to develop alternative explanations for the results of an experiment. Write a research paper on a topic. Apply information from one text to another text to develop a persuasive argument. What information can you gather to support your idea about? DOK 4 would most likely be the writing of a research paper or applying information from one text to another text to develop a persuasive argument. DOK 4 requires time for extended thinking.			

Level One Activities

Level Two Activities

Level Four Activities

Level Three Activities