Teacher Questions by Quadrant

Ask questions to summarize, analyze, organize, or evaluate:	Ask questions to predict, design, or create: • How would you design a to?
 How are these similar/different? How is this like? What's another way we could say/explain/express that? What do you think are some reasons/causes that? Why did changes occur? How can you distinguish between? What is a better solution to? How would you defend your position about? What changes to would you recommend? What evidence can you offer? How do you know? 	 How would you compose a song about? How would you rewrite the ending to the story? What would be different today, if that event occurred as? Can you see a possible solution to? How could you teach that to others? If you had access to all the resources, how would you deal with? How would you devise your own way to deal with? What new and unusual uses would you create for? Can you develop a proposal that would?
 Which ones do you think belong together? What things/events lead up to? What is the author's purpose? 	How would you have handled? How would you do it differently? Note: Quadrants B and D involve students "doing" as well as answering questions, but these questions help to move students toward increased relevance.
Ask questions to recall facts, make observations, or demonstrate understanding:	Ask questions to apply or relate: How would you do that?
 What is/are? How many? How do/does? What did you observe? What else can you tell me about? What does it mean? What can you recall? Where did you find that? Who is/was? In what ways? How would you define that in your own terms? What do/did you notice about this? What do/did you feel/see/hear/smell? What do/did you remember about? What did you find out about? 	 Where will you use that knowledge? How does that relate to your experience? How can you demonstrate that? What observations relate to? Where would you locate that information? Calculate that for? How would you illustrate that? How would you interpret that? Who could you interview? How would you collect that data? How do you know it works? Can you show me? Can you apply what you know to this real-world problem? How do you make sure it is done correctly?