Bloom's Taxonomy Questions

Remembering Retrieve information		
Where is? What is? Who is? When did happen? How is? What happened after?	What is the definition of? Who spoke to? Can you name? How many? Can you list the in order?	

Understanding Build meaning from oral, written and graphic communications		
What is the main idea of? How would you rephrase the meaning of? Can you write in your own words? What do you think could have happened next? How would you summarize?	What facts support the idea of? How would you rephrase? Can you illustrate? Can you explain? Can you compare/contrast? Using your own words, can you restate?	

Applying Utilize a method in a scenario where it is appropriate		
How would you use? Using what you have learned, how would you solve? If you had a chance to interview, what questions would you ask? How could you use what you have learned to develop?	What examples can you find that? Can you think of an instance where? What method would you use to? If you, what would be the result? Why does work? What other way could you plan to? What approach would you use to?	



Bloom's Taxonomy Questions

Analyzing Deconstruct components and examine how the components are connected to each other and to the overall purpose		
What are the pros and cons of? What are the advantages and disadvantages of? What ideas validate? Why do you think? What conclusions can you draw from? What is the theme? What is your analysis of?	How would you classify? What ideas justify? How can you make a distinction between? What can you infer from? What do you see as other possible outcomes?	

Evaluating Construct judgements based on criteria		
Why do you agree/disagree with the actions? Justify your answer. How might you prove/disprove? Support your answer. How can you defend your position regarding? Justify your answer. How would you have handled? Justify your answer. What is the value of? Support your answer.	How would you prioritize? Justify your answer. How effective is? Justify your answer. Is there a better solution than? Support your answer. How would you evaluate? Justify your answer. How could you portray? Support your answer.	

Creating Combine components to construct something new.		
Can you devise multiple solutions to? How could you test a theory for? Can you improve this design to? Can you devise your own solution for? What changes could you make to solve?	Can you design a model to? Can you find a new way to? What product can you invent to solve? Can you predict the outcome of?	

