








QUESTION STEMS POSTER

USE THESE STEMS TO ASK BETTER QUESTIONS AND DEEPEN THINKING

 <p>CLARIFY Make meaning and understand.</p>	<ul style="list-style-type: none">• What does _____ mean?• Can you explain _____ in your own words?• Can you give me an example of _____?• What is the main idea of _____?• What information is important here?
 <p>COMPARE Find similarities and differences.</p>	<ul style="list-style-type: none">• How are _____ and _____ similar?• How are _____ and _____ different?• What are the advantages and disadvantages of _____?• What is another way to look at _____?
 <p>ANALYSE Break down ideas and examine parts.</p>	<ul style="list-style-type: none">• What are the parts or features of _____?• How does _____ work?• What causes _____?• Why did _____ happen?• What evidence supports _____?
 <p>EVALUATE Judge and justify.</p>	<ul style="list-style-type: none">• Do you agree or disagree with _____? Why?• How effective is _____? Why?• What are the strengths and weaknesses of _____?• What would you improve about _____?• What is most important? Why?
 <p>CREATE Think of new ideas and solutions.</p>	<ul style="list-style-type: none">• What would happen if _____?• How would you solve _____?• Can you think of a different way to _____?• What could be a good solution to _____?• What would you invent or design to _____?
 <p>PREDICT Think ahead and make predictions.</p>	<ul style="list-style-type: none">• What do you think will happen next?• What might be the result of _____?• If _____ happens, then what?• Based on _____, what do you predict?
 <p>REFLECT Think about learning and your thinking.</p>	<ul style="list-style-type: none">• What did you learn?• What surprised you?• What do you still wonder about?• How has your thinking changed?• What will you do next?

★ BE CURIOUS. ASK QUESTIONS. KEEP LEARNING. ★