Chapter 14: Supporting the Development of the Cognitive Self

1. What is the information approach to supporting cognitive development. Give an example from your own experience.
2. What is the conventional approach to supporting cognitive development. Give an example from your own experience.
3. Give an example of social-conventional knowledge.
4. Give an example of physical knowledge.
5. Give an example of logicomathematical knowledge.
6. Explain Piaget's saying, “Construction is superior to instruction.”
7. What are the 4 factors that promote cognitive growth?
8. Give an example of an activity that helps children learn the concept of: matching, grouping, pairing, opposites.
9. Provide an example of a cause and effect question.
10. How did you learn the concept of spatial ordering and temporal ordering?
11. Give an example of conserving.
12. Provide an example from your childhood of a reason question.
13. Give an example of an opinion question and how can we find out question.
14. Teachers should always answer questions for the children. True False Why?
15. Teachers should be satisfied with one answer provided by the children. True False Why?