Bloom's Taxonomy and Questions

Knowledge - Identification and recall of information
  Who, what, where, when, how _____?
  Describe _____.
  What are ten core concepts of movement?
  Describe range of motion.

Comprehension - Organization and selection of facts and ideas
  What is the main idea of _____?
  Retell _____ in your own words.
  What is the main idea of compactness?
  Retell coordination in your own words.

Application - Use of facts, rules, principles
  How is _____ an example of _____?
  Why is _____ significant?
  How is the sprint start in track an example of balance?
  Why is long axis rotation significant?

Analysis - Separation of a whole into component parts
  How does _____ compare with _____?
  Classify _____ according to _____.
  How do the number of segments in a bunt compare to the number of segments in a home run?
  Classify the members of your basketball team according to the angle of projection used on the free throw.

Synthesis - Combination of ideas to form a new whole
  What would you predict from _____?
  How would you design a new _____?
  What would you predict from an increase in extension at contact in terms of speed of motion of an object?
  How would you design a new drill to improve balance in the jump?

Evaluation - Development of opinions, judgments, or decisions
  What criteria would you use to assess _____?
  Prioritize _____.
  What criteria would you use to assess the skillfulness of a performance?
  Prioritize what you think should change first among balance, nature of segments, spin, and coordination.