

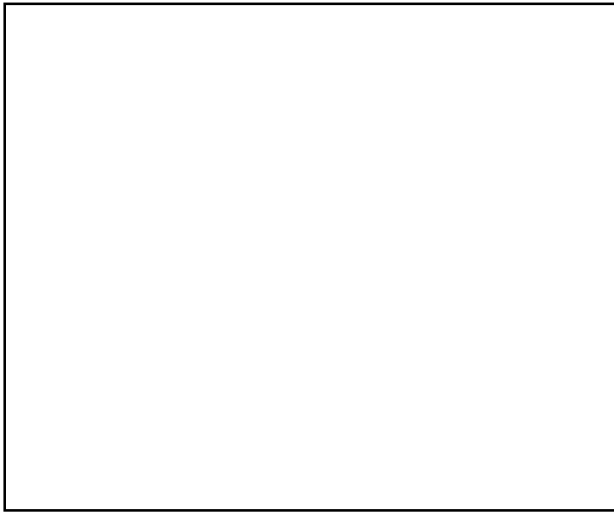


Think About It!

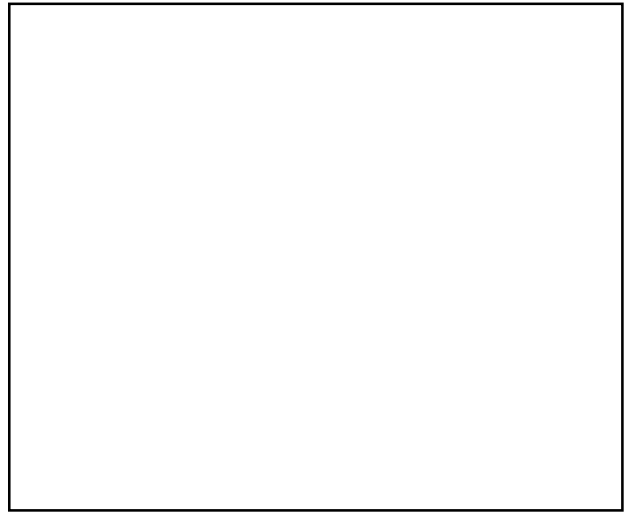
Group Members: _____

(1) What materials will you use? How will you use each one?

(2) Use the space below to draw at least TWO diagrams of your nest as viewed from the side and the top or bottom. Label at least THREE specific design elements that you are incorporating to make your nest successful.



View: _____



View: _____

(3) What strategies will you use during the testing of your nest to earn the best score?

1.

2.

(4) Guess-timate: How much will your nest hold? _____ grams

Wrapping It Up!

Group Members: _____

Answer each of the following questions.
Use another sheet of paper if you need more room.

- (1) How would you rate the success of your nest on a scale from 1 (poor) to 5 (great)? Provide reasons to support your rating.
- (2) How does your final nest compare with the one you planned before you started building? Explain any changes you made and provide reasons.
- (3) How would you change your nest to make it better? Describe at least two changes you would make and provide reasons for each.
- (4) How would you test the nest differently if you had another chance? Explain.