Labeling Drawings

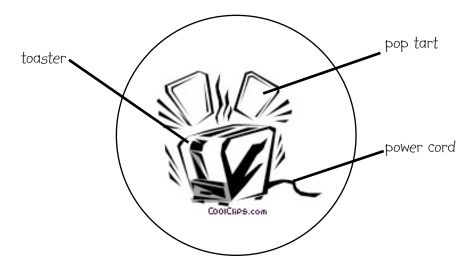
Name:

Period:

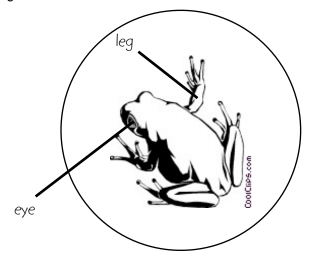
Follow the instructions below to learn how to accurately label drawings you will make in science class.

When you label a drawing in science class:

- the label must be outside of the drawing
- the label must be written neatly and spelled correctly
- a line must go from the label to that part of the drawing
- the line must touch the part of the drawing that you are labeling



Analyze the labeled diagrams below. Check off the boxes that are true.



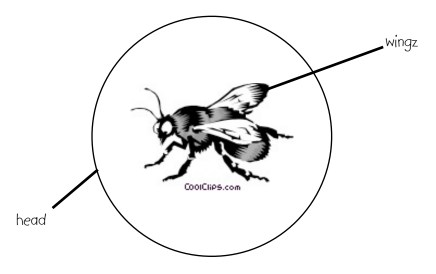
- □ the labels are outside the drawing
- ☐ the label is written neatly and spelled correctly
- □ lines go from each label to that part of the drawing
- □ each line touches that part of the drawing

Is this diagram of a frog properly labeled? Explain why or why not.

Work: 10 points

Labeling Drawings

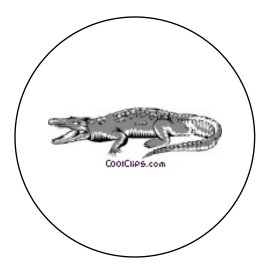
Name: Period:



- □ the labels are outside the drawing
- □ the label is written neatly and spelled correctly
- $\hfill\Box$ lines go from each label to that part of the drawing
- □ each line touches that part of the drawing

Is this diagram of a bee properly labeled? Explain why or why not.

In the circle below, label the parts of the crocodile. Label its **teeth**, **eye**, **tail**, and **leg**. After you have labeled it, go through the checklist and make sure all parts are labeled correctly.



- □ the labels are outside the drawing
- $\hfill\Box$ the label is written neatly and spelled correctly
- □ lines go from each label to that part of the drawing
- □ each line touches that part of the drawing

Work: 10 points