On	we will be writing a science quiz on The Needs
and Characteristics of Living Things.	All questions will be read orally as well as be
written out on the test, and assistar	ice will be provided in writing answers. All
questions will be based on the activ	ities we have done in class. Below you will
find a copy of the quiz.	

- 1. To tell if something is alive, it needs to answer yes to seven questions. Fill in the blanks to complete the seven questions. {Lesson 4} On the quiz the seven questions below will be typed out, but he underlined word will be missing. Students are expected to know the underlined words.
 - Can it grow?
 - Can it get energy?
 - Can it make <u>waste</u>?
 - Will it be able to <u>reproduce</u>?
 - Can it <u>move</u>?
 - Can it breathe?
 - Can it react to things?
- 2. Circle the living things. Put an "X" through the non-living things. {Lessons 4} There will be six pictures of objects on the quiz.
- 3. Why is a car not alive? {Lesson 5}
- 4. What two physical characteristics would be best to describe a skunk? {Lesson 6}
- 5. What two physical characteristics would be best to describe a dandelion? {Lesson 6}
- 6. Draw and label the brain, heart, lungs and stomach on the person. {Lesson 8}
- 7. Why do humans have lungs? {Lesson 8}