Educati n

Name:

Date:

Living and non-living things

Answer the following questions:

- a. Everything that we see can be categorized into two groups _____ and non-living things.
- b. Living things need ______ to obtain energy, to grow and to stay healthy.
- c. Plants make their own food by the process of
- d. How do fishes breathe? ____
- e. How do worms breathe? _
- f. Plants breathe through opening present in their leaves called
- g. _____ grows into a new baby plant.
- h. _____ usually respond to touch, light, heat, cold, sound etc.
- i. Plants move its root downward to obtain water and mineral nutrients from ______.

j. How do human breathe? _____

- k. All ______ things grow and get bigger.
- I. All ______ things grow and become old and finally die.

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Living and non-living things

Answer the following questions:

- a. Everything that we see can be categorized into two groups <u>living</u> and non-living things.
- b. Living things need <u>food</u> to obtain energy, to grow and to stay healthy.
- c. Plants make their own food by the process of photosynthesis.
- d. How do fishes breathe? Fishes breathe through their gills.
- e. How do worms breathe? Worms breathe through their skin.
- Plants breathe through opening present in their leaves called <u>stomata</u>.
- g. Seed grows into a new baby plant.
- h. <u>Living things</u> usually respond to touch, light, heat, cold, sound etc.
- i. Plants move its root downward to obtain water and mineral nutrients from <u>soil</u>.
- j. How do human breathe? Human breathe through their nose.

k. All <u>living</u> things grow and get bigger.

I. All <u>living</u> things grow and become old and finally die.