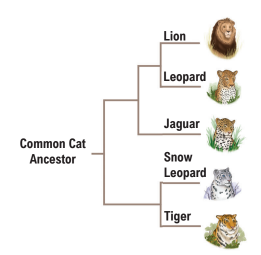
TOPIC: INTRODUCTION TO SPECIATION

Introduction to Speciation

- ◆ **Speciation:** when ___ species breaks into ___ species.
 - ► What happens at _____ in an evolutionary tree?

Recall:

- ◆ Microevolution: small changes & short time.
- ◆ Macroevolution: big changes & long time.
 - Speciation is the ______ between micro and macroevolution.
- ◆ Defining species is a fuzzy art → not ___ way to do it.



"No one definition (of species) has as yet satisfied all naturalists; yet every naturalist knows vaguely what he means when he speaks of a species..." Charles Darwin in "On the Origins of Species".