



CLASS ACTIVITY: Who's most at risk of extinction driven by climate change?

For each pair of traits, circle the trait that you think would make a species more prone to climate change-driven extinction. If there's disagreement within your group, write down your arguments below. Remember to have everyone sign his or her name to the worksheet!

r-selected vs. K-selected



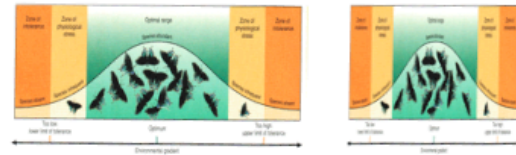
high trophic level vs. low trophic level



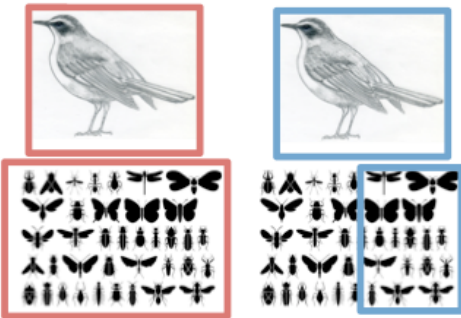
immobile vs. mobile



broad abiotic niche vs. narrow niche



generalist vs. specialist



fast-growing vs. slow-growing



Disagreements:

Group Members: