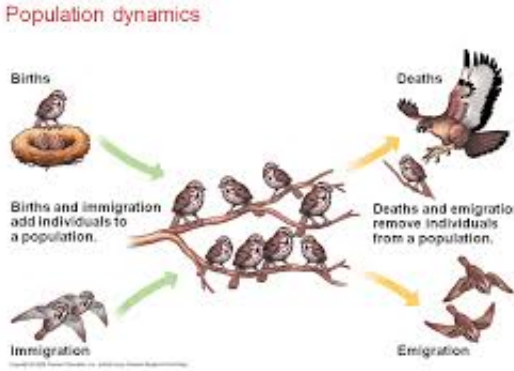


Day 14 - Biology – 9-16-24

HOMEWORK

Populations

- Population: a group of organisms of the same species that live within a given area
- Key characteristics:
 - Growth Rate
 - Population density
 - Dispersal Patterns
 - Life-History Patterns



The diagram, titled "Population dynamics", illustrates the factors that change a population's size. It features a central group of birds on a branch. Green arrows labeled "Births" and "Immigration" point towards the central group, with the text "Births and immigration add individuals to a population." below them. Yellow arrows labeled "Deaths" and "Emigration" point away from the central group, with the text "Deaths and emigration remove individuals from a population." below them.

Ostriches are nomadic, wandering in small groups.

Aspen trees are quick to pioneer areas that have been disturbed by fire.

1) Complete the **WarmUp** assignment and submit.

2) Within the “Biology” class folder on your desktop, create a text document named “Percentage Grade History.”

Make the first entry:

“Monday 9-16-24 _____”

(In the blank enter your current Schoology class percentage grade.)