

Day 14 - Biology – 9-16-24


CLASSWORK

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

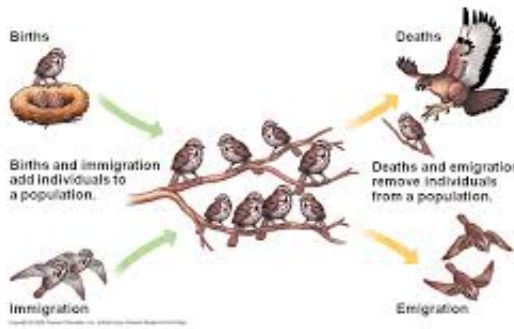


Ostriches are nomadic, wandering in small groups.



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

Population dynamics



The diagram illustrates population dynamics with 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.' Yellow arrows labeled 'Deaths' and 'Emigration' point away from the central group, with the text 'Deaths and emigration remove individuals from a population.'

NO CELL PHONES, EARBUDS, HEADPHONES

On Schoology - Submit immediately after completing.

1) QUIZ REVIEW: At your tables, review the quiz questions.

2) QUIZ:

Answer the questions in complete sentences: Make sure your answers are concise.

3) HOMEWORK:

-Complete the **WarmUp** assignment.

-Enter your **Schoology grade percentage** in the document in the folder on your desktop.