

**APES TEST HINTS - Ch. 4 multiple choice**

**Study the notes! Some of those topics are not covered in the textbook.**

Abiotic factors	Herbivores
Allele	J-curve
Balanced herbivory	Lichens
Biotic factors	Mutations
Biotic potential	Natural enemies
Carrying capacity	Natural selection
Competition	Population
Critical number	Population density
Density-dependent	Population explosion
Density-independent	Recruitment
Differential reproduction	Replacement level
DNA	RNA
Endangered species	S-curve
Environmental resistance	Selective breeding
Equilibrium	Speciation
Exotic species	Tectonic plates
Genetic variation	Territoriality
Gene	Tidal movement
Gene pool	Traits
Greenhouse gases	Wildfires

**APES TEST HINTS - Ch. 4 multiple choice**

**Study the notes! Some of those topics are not covered in the textbook.**

Abiotic factors	Herbivores
Allele	J-curve
Balanced herbivory	Lichens
Biotic factors	Mutations
Biotic potential	Natural enemies
Carrying capacity	Natural selection
Competition	Population
Critical number	Population density
Density-dependent	Population explosion
Density-independent	Recruitment
Differential reproduction	Replacement level
DNA	RNA
Endangered species	S-curve
Environmental resistance	Selective breeding
Equilibrium	Speciation
Exotic species	Tectonic plates
Genetic variation	Territoriality
Gene	Tidal movement
Gene pool	Traits
Greenhouse gases	Wildfires