

Foundation Combined — only core Foundation content included.

**Q1. Describe TWO biotic and TWO abiotic factors that can affect the size of a population in an ecosystem.**

[4 marks]

---

---

---

---

---

---

---

---

**Q2. Describe a predator-prey cycle and explain why the two populations oscillate.**

[3 marks]

---

---

---

---

---

---

**Q3. What is meant by an adaptation? Give ONE structural, ONE behavioural and ONE physiological adaptation of an organism.**

[3 marks]

---

---

---

---

---

---

---

---

---

Total: 10 marks

## Q1 (4 marks)

*Describe TWO biotic and TWO abiotic factors that can affect the size of a population in an...*

- Biotic 1: predation — increased predation reduces prey population [1]
- Biotic 2: disease — pathogen spreads through population, reduces numbers [1]
- Abiotic 1: temperature — extreme cold reduces survival, reproduction [1]
- Abiotic 2: water availability — drought reduces food supply and survival [1]

## Q2 (3 marks)

*Describe a predator-prey cycle and explain why the two populations oscillate.*

- Prey increases → predators have more food → predator numbers increase [1]
- More predators → more prey consumed → prey numbers fall [1]
- Fewer prey → predators decline (less food) → prey recover → cycle repeats [1]

## Q3 (3 marks)

*What is meant by an adaptation? Give ONE structural, ONE behavioural and ONE physiological...*

- Adaptation: inherited characteristic improving survival/reproduction in a specific environment [1]
- Structural example: polar bear has thick fur for insulation [1]
- Behavioural: migration to warmer climates in winter / physiological: camel can lose 30% body mass in water without dying [1]