Evolution Vocabulary Homework, Part 2

Directions:

- Define and/or summarize each of the following key terms.
- This must be HANDWRITTEN on lined paper.
- For definitions look on the web at http://www.phschool.com/science/biology_place/glossary/
- 1. Homologous Structure6. Radiometric Dating11. Reproductive Isolation2. Analogous Structure7. Relative Dating12. Adaptive Radiation
- 3. Embryology
- 4. Fossil
- 5. Absolute Dating

- 8. Law of Superposition
- 9. Vestigial Structure
- ng 10. Geographic Isolation
- 13. Divergent Evolution
- 14. Common Ancestor
- 15. Extinction

Evolution Vocabulary Homework, Part 2

Directions:

- Define and/or summarize each of the following key terms.
- This must be HANDWRITTEN on lined paper.
- For definitions look on the web at http://www.phschool.com/science/biology_place/glossary/
- 1. Homologous Structure6. Radiometric Dating11. Reproductive Isolation2. Analogous Structure7. Relative Dating12. Adaptive Radiation3. Embryology8. Law of Superposition13. Divergent Evolution4. Fossil9. Vestigial Structure14. Common Ancestor5. Absolute Dating10. Geographic Isolation15. Extinction

Evolution Vocabulary Homework, Part 2

Directions:

- Define and/or summarize each of the following key terms.
- This must be HANDWRITTEN on lined paper.
- For definitions look on the web at <u>http://www.phschool.com/science/biology_place/glossary/</u>

1. Homologous Structure	6. Radiometric Dating	11. Reproductive Isolation
2. Analogous Structure	7. Relative Dating	12. Adaptive Radiation
3. Embryology	8. Law of Superposition	13. Divergent Evolution
4. Fossil	9. Vestigial Structure	14. Common Ancestor
5. Absolute Dating	10. Geographic Isolation	15. Extinction