

# Neanderthals and Humans: Species Awareness?

## **Description**

Regardless of the vast differences in the evolutionary tree, human facial features distinctly distinguish us from our ancestors. Compared to Neanderthals and other hominin predecessors, modern humans exhibit a smaller facial structure. Anthropologists have long pondered the reasons behind this transformation and the developmental changes in facial bones that led to this refined appearance.

Researchers, including Alexandra Schuh from the Max Planck Institute for Evolutionary Anthropology, recently conducted a comparative study of facial bone growth in humans, Neanderthals, and chimpanzees. By analyzing bone sizes at various life stages, they uncovered critical insights into how the face evolves over time, offering clues about the broader evolutionary shifts that molded our modern appearance.

Human faces demonstrate a unique growth pattern compared to larger-faced primates and extinct hominin groups. While Neanderthal faces continue to grow for a longer period, resulting in robust jaw and midface structures, human facial growth ceases around adolescence, leading to a smaller, more compact face.

This shift in bone activities, such as the deposition of new layers and breakdown of older layers, guides the reduced growth in our faces. The timing of these processes influences the development of a smaller, less protruding structure in modern humans, distinct from the larger features seen in ancient skulls.

Experts suggest that genetic mechanisms and hormonal changes during adolescence play a significant role in controlling bone growth rates. While environmental factors like food processing and social dynamics may contribute, the interplay of genes, environment, and daily habits likely shapes the overall development of facial structures.

This study sheds light on the intricate relationship between facial growth patterns, evolutionary adaptations, and the unique features that define modern humans. Through meticulous analysis of fossils from different time periods, researchers aim to unravel how varying populations responded to environmental pressures, further enriching our understanding of the factors that shaped our distinct appearance over millions of years.

# **Vocabulary List:**

- 1. **Anthropologists** /,æn.θrəˈpɒl.ə.dʒɪsts/ (noun): Scientists who study human societies cultures and their development.
- 2. **Evolutionary** /i:.və'lu:.[ən.ər.i/ (adjective): Relating to the gradual development of something.
- 3. Developmental /dɪ,vɛl.əp'mɛn.təl/ (adjective): Relating to the process of developing or being developed.
- 4. **Protruding** /prəˈtruː.dɪŋ/ (adjective): Extending out beyond a surface.
- 5. Insights /'ɪn.saɪts/ (noun): The capacity to gain an accurate understanding of someone or something.
- 6. Compacted /kəm'pæktɪd/ (adjective): Pressed together or made denser.



# **Comprehension Questions**

## **Multiple Choice**

1. Which institute did Alexandra Schuh conduct a comparative study of facial bone growth with?

Option: Max Planck Institute for Evolutionary Anthropology

Option: Smithsonian Institution
Option: Harvard University
Option: Oxford University

2. What distinguishes human facial features from those of Neanderthals and other hominin predecessors?

Option: Smaller structure
Option: Larger jaw structures
Option: Robust midface structures
Option: Protruding structure

3. At what life stage does human facial growth cease according to the text?

Option: Adolescence

Option: Infancy
Option: Adult hood
Option: Elderly

4. What controls bone growth rates in humans according to experts?

Option: Genetic mechanisms and hormonal changes

Option: Environmental temperature

Option: Physical exercise Option: Sunlight exposure

5. What may contribute to the development of facial structures in humans besides genetic mechanisms?

Option: Environmental factors like food processing and social dynamics

Option: The use of cosmetics

Option: Daily hydration

Option: Geographical location

6. What do researchers aim to understand through the analysis of fossils from different time periods?

Option: How varying populations responded to environmental pressures



Option: The types of habitats ancient skulls lived in

Option: The lifespan of ancient humans

Option: The clothing preferences of ancient populations

#### **True-False**

- 7. Human facial growth continues for a longer period compared to Neanderthals.
- 8. The timing of bone activities has no influence on the facial structures of modern humans.
- 9. Genetic mechanisms and hormonal changes play a minor role in controlling bone growth rates.
- 10. Modern humans have larger facial structures than the ancient skulls.
- 11. The study conducted by Alexandra Schuh focused on the facial bone growth of humans and chimpanzees.
- 12. Environmental factors like food processing are not considered relevant in the development of facial structures in modern humans.

#### **Gap-Fill**

- 13. Neanderthal faces continue to grow for a longer period, resulting in robust jaw and midface structures. In contrast, human facial growth ceases around adolescence, leading to a smaller, more compact face. This shift in bone activities guides the reduced growth in our faces. The timing of these processes influences the development of a smaller, less protruding structure in modern humans. Experts suggest that genetic mechanisms and hormonal changes during adolescence play a significant role in controlling bone growth rates. While environmental factors like food processing and social dynamics may \_\_\_\_\_\_\_, the interplay of genes, environment, and daily habits likely shapes the overall development of facial
- 14. This study sheds light on the intricate relationship between facial growth patterns, evolutionary adaptations, and the unique features that define modern humans. Through meticulous analysis of fossils

structures.



## **Answer**

**Multiple Choice:** 1. Max Planck Institute for Evolutionary Anthropology 2. Smaller structure 3. Adolescence 4. Genetic mechanisms and hormonal changes 5. Environmental factors like food processing and social dynamics 6. How varying populations responded to environmental pressures

True-False: 7. False 8. False 9. False 10. False 11. True 12. False

Gap-Fill: 13. contribute 14. years 15. clues 16. adolescence 18. appearance

# Vocabulary quizzes



## Multiple Choice ( Select the Correct answer for each question. )

1. Which word best describes a gigantic and massive structure or object?

Option: Evolutionary Option: Colossal Option: Perseverance Option: Promotional

2. Which term refers to the ability to recover quickly from setbacks or difficulties?

Option: Resilience Option: Protruding Option: Hazard Option: Debris

3. What does it mean to make a problem bad situation or negative feeling worse?

Option: Sustainability
Option: Implications
Option: Incomplete
Option: Exacerbate

4. Which term means to leave or put something especially money in a bank account?

Option: Influence
Option: Density
Option: Deposit
Option: Reevaluation

5. Which word best describes something astonishing or surprising?

Option: Intervention Option: Astounding Option: Tumultuous Option: Clutter

6. Which term refers to the action of building or constructing something often a physical structure?

Option: Expectations
Option: Erected

Option: Gratitude Option: Scale

7. What is the plural form of the word "phenomenon" often used to describe remarkable events or occurrences?

Option: Inspiration Option: Phenomena



Option: Distinct Option: Perplexing

8. Which term describes the way in which two or more things affect each other when working together?

Option: Colossal Option: Sustainability Option: Exacerbate Option: Interplay

9. What concept focuses on the ability to maintain or sustain a process or situation over time?

Option: Sustainability Option: Resilience Option: Providence Option: Implications

10. Which term refers to the persistence in doing something despite difficulty or delay in achieving success?

Option: Perseverance Option: Expectations Option: Hazard Option: Debris

NEWS.COM Gap-Fill (Fill in the blanks with the correct word from the vocabulary list.)

11.	changes take place over a long period involving a series of stages.	
12. Expressing	towards others can enhance social relationships.	
13. Setting realistic	can help in achieving personal and professional goals.	
14. Ignoring safety protocols can lead to increased risk of in the workplace.		
15. Removing unnecessary it	ems can help in reducing in your living space.	
16. High	of population in urban areas can lead to various social challenges.	
17. Understanding the	of a decision is crucial before implementation.	
18. The company launched a	new campaign to attract more customers.	
19. The country faced a	period of political unrest and uncertainty.	



20. Many people believe in a higher power guiding events known as \_\_\_\_\_\_.

### Matching Sentences (Match each definition to the correct word from the vocabulary list.)

- 21. Each individual has a personality that sets them apart from others.
- 22. The timely by the authorities prevented a major disaster.
- 23. Periodic of business strategies is essential for adapting to changing market conditions.
- 24. The story of her success served as an for many young entrepreneurs.
- 25. Setting goals can lead to disappointment and demotivation.
- 26. After the storm the beach was filled with washed ashore.
- 27. The company expanded its operations on a global reaching new markets.
- 28. The puzzle presented a challenge leaving many puzzled.
- 29. Her hard work and dedication earned her a well-deserved at work.
- 30. Construction sites are filled with potential that need to be managed.

### Answer

**Multiple Choice:** 1. Colossal 2. Resilience 3. Exacerbate 4. Deposit 5. Astounding 6. Erected 7. Phenomena 8. Interplay 9. Sustainability 10. Perseverance

**Gap-Fill:** 11. Evolutionary 12. Gratitude 13. Expectations 14. Hazard 15. Clutter 16. Density 17. Implications 18. Promotional 19. Tumultuous 20. Providence

**Matching sentence:** 1. Distinct 2. Intervention 3. Reevaluation 4. Inspiration 5. Unrealistic 6. Debris 7. Scale 8. Perplexing 9. Promotion 10. Hazards

#### **CATEGORY**

1. Sci/Tech - LEVEL6

**Date Created** 2025/04/07 **Author** aimeeyoung99