

Ceramics Quiz: questions and answers



1. What were the earliest ceramic objects?

- Tombs
- Jewelry
- Pottery and figurines

2. What is the temperature for modeling ceramics?

- 1,500 °F to 1,800 °F
- 800 °F to 1,000 °F
- 1,800 °F to 3,000 °F

3. Why the ceramic is a good material?

- Cause it's cheap
- Its resistance over time
- Because doesn't need technology to work

4. What kind of material is ceramic?

- Electrolytes
- Conductor
- Semiconductors

5. What is the raw material of ceramics?

- Wood
- Cast

Clay

6. What is the name of the ceramic manufacturing process?

- Combustion engineering
- Sintering
- Abrasive blasting

7. Who has attributed the term ceramic?

- Giovanni Battista Passeri
- Francesco Albani
- Alessandro Algardi

8. When was ceramics invented?

- Ancient Greece
- Neolithic
- Ancient Rome

9. What does "keramiké" means?

- Divine rock
- Material to sculpt
- Of pottery

10. Why is the ceramic so important in archaeology?

- It allows you know the forms of representation
- It allows to understanding the culture
- It can be shown at the museum

Ceramics Quiz: questions and answers

Right answers

1. What were the earliest ceramic objects?
Pottery and figurines
2. What is the temperature for modeling ceramics?
1,800 °F to 3,000 °F
3. Why the ceramic is a good material?
Its resistance over time
4. What kind of material is ceramic?
Semiconductors
5. What is the raw material of ceramics?
Clay
6. What is the name of the ceramic manufacturing process?
Sintering
7. Who has attributed the term ceramic?
Giovanni Battista Passeri
8. When was ceramics invented?
Neolithic
9. What does "keramiké" means?
Of pottery
10. Why is the ceramic so important in archaeology?
It allows to understanding the culture