



Introduction to Ancient Egypt

Welcome to this exciting journey through Ancient Egypt's cultural achievements and contributions to modern civilization! In this worksheet, we will explore the fascinating world of Ancient Egypt, from its majestic pyramids to its intricate hieroglyphics. Get ready to discover how Ancient Egypt's legacy continues to shape our world today.

Ancient Egyptian Timeline

Match the following events to their correct dates:

1. Construction of the Great Pyramid: _____
2. Reign of Pharaoh Ramses II: _____
3. Discovery of King Tut's tomb: _____

Ancient Egyptian Architecture

Label the different parts of the pyramid:

1. Base: _____
2. Sides: _____
3. Apex: _____

Ancient Egyptian Hieroglyphics

Match the hieroglyphic symbols to their meanings:

1. Ankh: _____
2. Was sceptre: _____
3. Eye of Horus: _____

Ancient Egyptian Medicine

Match the medical treatments to their uses:

1. Bandages: _____
2. Herbal remedies: _____
3. Surgery: _____

Ancient Egyptian Art and Culture

Identify the different types of Ancient Egyptian art:

1. Paintings: _____
2. Sculptures: _____
3. Jewelry: _____

Ancient Egyptian Legacy in the UK

Identify the different ways Ancient Egypt's legacy can be seen in the UK:

1. Museum collections: _____
2. Architectural influences: _____
3. Cultural events: _____

Ancient Egyptian Daily Life

Match the different social classes to their characteristics:

1. Pharaohs: _____
2. Nobles: _____
3. Peasants: _____

Ancient Egyptian Trade and Commerce

Identify the different goods traded by Ancient Egyptians:

1. Grains: _____
2. Spices: _____
3. Textiles: _____

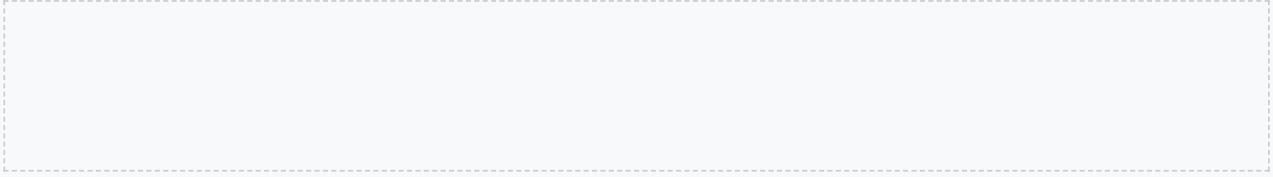
Ancient Egyptian Science and Technology

Match the different scientific discoveries to their uses:

1. Calendar: _____
2. Medicine: _____
3. Astronomy: _____

Conclusion

Draw a picture of your favorite Ancient Egyptian monument or artifact.



Assessment Rubric

The assessment rubric is designed to evaluate student understanding and progress throughout the worksheet. Teachers can adjust the weights of the assessment criteria to suit the needs of their students.

1. Foundation: Completion of activities and questions (40%)
2. Core: Quality of written work and presentations (30%)
3. Extension: Depth of research and creativity of projects (30%)



