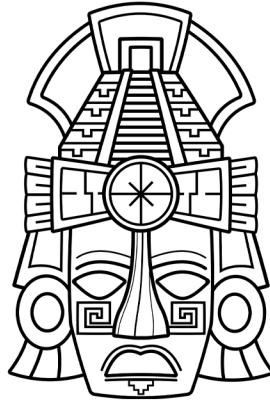


1. The Mayan civilization is still thriving today.

- a. True
- b. False



2. The Mayans had a game that was played with a rubber ball.

- a. True
- b. False

Word Bank:

civilization astronomy hieroglyphics historians

Why do historians believe the Mayan civilization began to decline?

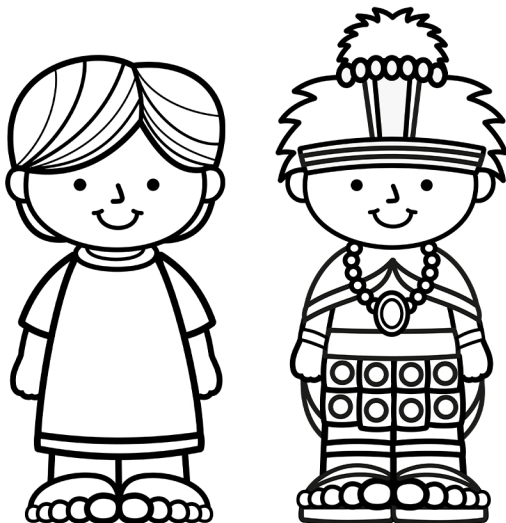


What did the Mayans use to build their cities?

- A) Wood
- B) Stone
- C) Mud
- D) Ice

What did the Mayans predict using their knowledge of astronomy?

- A) Tsunamis
- B) Earthquakes
- C) Solar eclipses
- D) Volcano eruptions



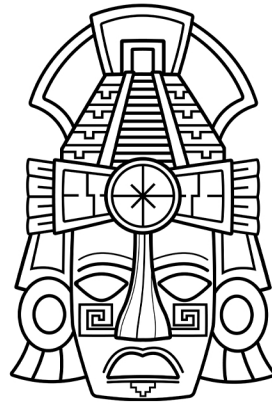
What was a key feature of the Mayan writing system?

- A) It used an alphabet similar to ours.
- B) It was only written on stone.
- C) It used symbols to represent words or sounds.
- D) It was made with ink from berries.

1. The Mayan civilization is still thriving today.

a. True

b. False



2. The Mayans had a game that was played with a rubber ball.

a. True

b. False

Word Bank:

civilization astronomy hieroglyphics historians

Why do historians believe the Mayan civilization began to decline?

They believe it could be due to war, overuse of the land, or drought.



What did the Mayans use to build their cities?

A) Wood

B) Stone

C) Mud

D) Ice

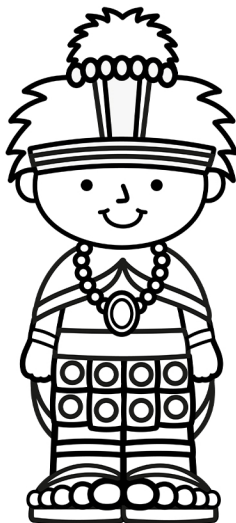
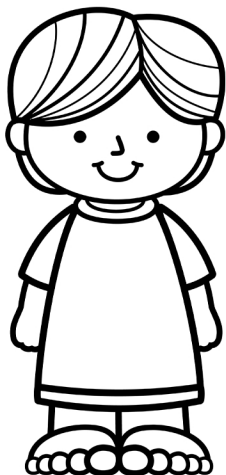
What did the Mayans predict using their knowledge of astronomy?

A) Tsunamis

B) Earthquakes

C) Solar eclipses

D) Volcano eruptions



What was a key feature of the Mayan writing system?

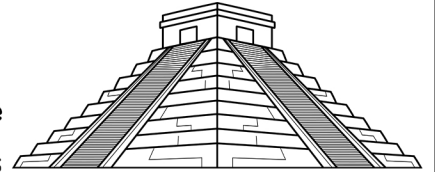
A) It used an alphabet similar to ours.

B) It was only written on stone.

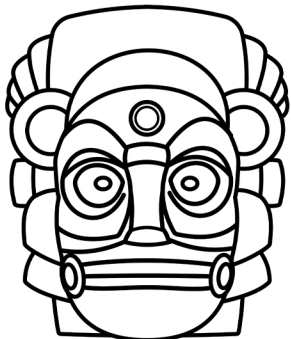
C) It used symbols to represent words or sounds.

D) It was made with ink from berries.

The ancient Mayans were a fascinating civilization known for their incredible achievements. They lived in what is now Mexico and Central America. The Mayans built amazing cities in the jungle, complete with grand palaces, pyramids, and temples. These structures were made from stone and are still standing today, hundreds of years after they were built.



One of the most impressive things about the Mayans was their knowledge of astronomy and mathematics. They watched the stars and planets, which helped them create accurate calendars. The Mayans could predict solar eclipses and their calendar was so precise that it is comparable to our modern ones. They also invented a numbering system that included the concept of zero, which was a revolutionary idea in mathematics at the time.



The Mayans also used a unique form of writing called hieroglyphics. This system used symbols to represent words or sounds. They wrote on stone, bark paper, and deer hide. These writings help historians learn a lot about Mayan culture, including their history, celebrations, and even their daily life.

Mayan society was made up of different city-states, each ruled by a king. The Mayans believed in many gods and held various religious ceremonies. These ceremonies often included music, dance, and sometimes even sports. One popular game was the Mayan ball game, which was played with a rubber ball and large stone rings. It was a very important sport that had religious significance.

Sadly, the Mayan civilization began to decline around the year 900 AD. Historians are not completely sure why this happened, but they think it might be due to drought, war, or overuse of the land. Despite their decline, the Mayans left a lasting impact on the world, especially with their contributions to astronomy, mathematics, and writing.

