

Analyze the role the Quran played on Islamic art and architecture in the Muslim world.

For the answer to the question above, the Quran is the Islamic sacred book, that is written down in Arabic. It is believed to be the word of God as dictated to Mohammad, as the Muslims call him the prophet. For Muslims, the Quran has everything a Muslims needs to pass the test God gave us in this world. If you follow the Quran and Mohammad's teaching Muslims believe you will be granted heaven, and if not you shall be sent to hell.

The Quran is the most important book in the Islamic religion. It is what the Bible is to the Christians, what the Torah is to Jews. The rules that were sent down in the Quran prohibited things like worshipping idols, intoxicating oneself (alcohol, drugs, etc...), and some other things. In some religious artworks (if I may call them that) that other religions have made, Christianity's depiction of Mary and Jesus, Buddhism's depictions of all their gods, etc, there are loads of artworks depicting figures important to the religion, from sculptures, to paintings, to carvings.

Rather than using their artwork capabilities, Muslims have made a beautiful artwork called calligraphy. Calligraphy is the art of writing the Arabic of the Quran, the 99 names of god, etc, in exquisite and elegant scripts. Calligraphy, a magnificent form of artistic writing used to be used commonplace to write the Quran. As a result, the Quran brought new enlightenments to the Muslim art world. Even in times like today there are enormous kinds of beautiful art works used to right the Quran. Examples of Islamic art are things like works on mosques, carpets, metals, etc... The Taj Mahal's famous silk carpets are world renowned examples of the beautiful Muslim art. With time, the Islamic art formed a unique artistic language that used geometrical patterns for representation. Muslim mathematicians, like the Baghdad mathematician Muhammad ibn Musa al-Khwarizmi who first invented the basic theory of the Fibonacci sequence (later refined and introduced to Europe by Leonardo da Pisa), one big example is the Arabesque. From places like the Dome of Rock in Jerusalem to the Alhambra palace in Spain, Islamic art is insanely diverse and magnificent in every aspect.

Total and net ionic equation of $2\text{FeCl}_3(\text{aq}) + 3\text{Mg}(\text{NO}_3)_2(\text{aq}) \rightarrow 3\text{MgCl}_2(\text{aq}) + 2\text{Fe}(\text{NO}_3)_3(\text{aq})$

All of the following were part of the Middle Colonies EXCEPT a. Pennsylvania b. New Jersey c. Maryland d. Delaware

Convert 60 miles per hour to feet per minute

Will give brainiest answer Why do we use -es- instead of -esta in the sentence below, please explain

The sentence is: Lola es estudiosa

In a constitutional monarchy, who is the considered the head of state with real political power?

The _____ produce(s) hormones that cause you to feel frightened during a horror movie. Fill in the blank.

Mill believed that extraordinary people possessed _____. the ability to inspire others both intellectually and ethically. an overwhelming desire to shape the political climate of the world. a tendency toward manipulating others for personal gain. the religious faith necessary to temper their ambitions

Chris loves to cook and hopes to be a professional chef one day. What is an example of an artifact for Chris?

What right did the us claim under the roosevelt corollary

Which one of the following has the highest standard molar entropy at 25 degrees c?A) NaBrB) NaF c) NaCl d) NaI e) they have the same value

Why did zachary taylor anger southerners when he became president in 1849?

$Y^2+6y-16$ factor of expression

Can energy be neither created nor destroyed by ordinary means

How does this agreement help the nations involved? Check all that apply.

It reduces barriers to trade.

It coordinates trade with other trade agreements.

It promotes industry development and trade

It requires environmental protection.

It builds up a common military.

It protects workers' rights.

14% of 81 is what number?

The illustration depicts the formation of an ionic chemical bond between sodium and chlorine atoms. the result of this chemical bonding compound is that is stable because

Geographic postponement is directly linked to dependable delivery true or false

Although nixon May not have ordered the break in he did order a ?

1. [Home](#)
2. [More Solution](#)