

# 7 Wonders of the World

Chichén Itzá

The Taj Mahal

Machu Picchu

Petra

Christ the Redeemer

The Great Wall of China

The Colosseum

\_\_\_\_\_ is one of the world's largest constructions.  
Its distance stretches for 5,500 miles along the northern border of China.

\_\_\_\_\_ is an ancient Maya city in Yucatan Peninsula, Mexico.  
This step pyramid is believed to have been built to serve a Maya god.

The signature structures in \_\_\_\_\_ includes temples,  
tombs, and other dwellings carved into sandstone.

Many archaeologists believe \_\_\_\_\_ was the home  
of the Inca emperor Pachacuti around 1450

\_\_\_\_\_ is a significant symbol to Christians worldwide  
and a cultural landmark of Brazil.

\_\_\_\_\_ is an oval-shaped amphitheater that served  
as a center for entertainment in ancient Roman society.

\_\_\_\_\_ was built in 1632 by Emperor Shah Jahan  
to be a resting place for his wife's tomb.



Scan the QR code  
and rate the activity!

# In the Footsteps of King Rama IX



Check Dam Project	Stores water and helps prevent floods located in Lop Buri
Soil Covering Project	Makes rain to help farmers during droughts.
Soil Acidification Project	Uses a water turbine to clean polluted water.
Royal Rainmaking Project	Gives free medical care in remote areas.
Dirty Water Dilution Project	Uses clean water to make dirty canal water cleaner.
Royal Mobile Medical Unit Project	Uses small dams from natural materials to slow water and stop soil erosion.
Doi Tung Development Project	Studies and improves acidic soil for farming.
Chaipattana Water Turbine Project	Covers soil to keep moisture and improve soil quality.
Pa Sak Jolasid Dam Project	Stores extra water to reduce flooding and to use when there's drought
Vetiver Grass Project	Develops forests, coffee farming, and local jobs in Chiang Rai
Monkey Check Project	The way to manage land and water for small farmers.
New Theory Agriculture Project	Uses grass to stop soil erosion and improve soil quality