

## WORLD TRADE-TECHNOLOGY MAP.

This should help you visualize the major contacts between people in the world during this period.

### PERIOD II: ORGANIZATION & REORGANIZATION OF HUMAN SOCIETIES

#### 2.3.1. Land and water routes became the basis for trans-regional trade, communication, and exchange networks in the Eastern Hemisphere.

- Eurasian
- Silk Roads
- Trans-Saharan
- Indian Ocean
- Mediterranean Sea Lanes

Many factors, including the climate and location of the routes, the typical trade goods, and the ethnicity of people involved, shaped the distinctive features of a *variety of trade routes*.

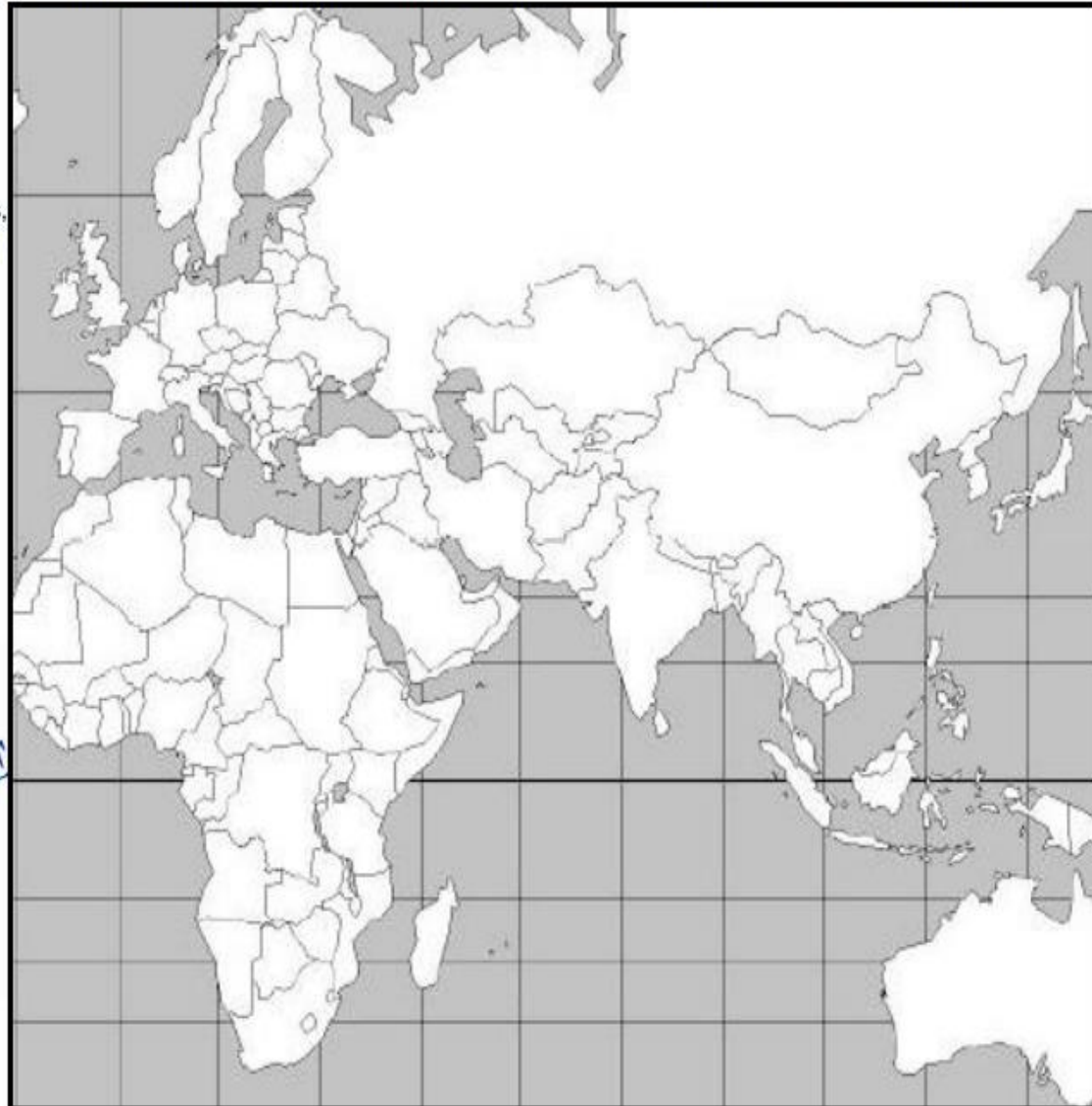
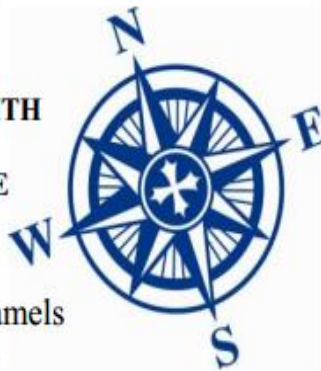
#### **1. LABEL THE MAP TO THE RIGHT, WITH THE ABOVE TRADE ROUTES.**

#### **2. LABEL THE MAP WITH THE AREAS THAT WOULD HAVE BEEN LINKED BY THESE TRADE ROUTES:**

- GREECE/ROME
- MAURYAN/GUPTAN
- HAN CHINA
- PERSIAN EMPIRES





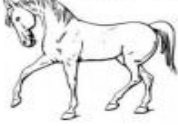







#### **3. LABEL THE MAP WITH THE TECHNOLOGIES FROM THE NEXT PAGE**

- Yokes, Saddles
- Stirrups
- Horses, Llamas\*, Camels
- Lateen Sails/Dhows
- Qanat



# CLASSICAL TECHNOLOGY

FACILITATING LONG DISTANCE COMMUNICATION & EXCHANGE

				<b>WHICH</b> →			
This is a:				<b>PERMITTED</b> →			
It is from:				<b>THE USE OF DOMESTICATED</b> →			
It is better than this →				<b>PACK</b> →			
because:				<b>ANIMALS</b> →			

# CLASSICAL TECHNOLOGY

## IRRIGATION TECHNIQUES

You just came back from Persia. Describe to someone from Not-Persia how to build a Qanat.

- STEP 1: \_\_\_\_\_
- STEP 2: \_\_\_\_\_
- STEP 3: \_\_\_\_\_
- STEP 4: \_\_\_\_\_
- STEP 5: \_\_\_\_\_

