CMC 515 URBAN PLANNING

ASSOCIATED PROFESSOR/ MONA Y. SHEDID

LECTURE 3: HISTORY OF URBAN PLANNING

HISTORY OF URBAN PLANNING????



CONTENT

- INTRODUCTION
- ANCIENT CITIES
- ASSIGNMENT 2

INTRODUCTION

Formation of Settlement:

PALEOLITHIC ERA



MESOLITHIC ERA



NEOLITHIC ERA



> Paleolithic Era:

The human race appeared on Earth 2.000.000 or 3.000.000 years agoPaleolithic

Life in prehistory: The fight for survival







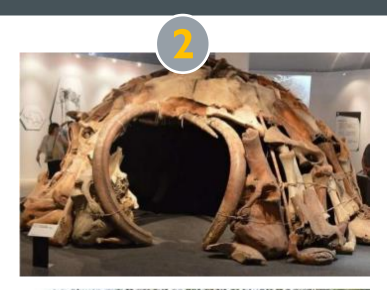
Protection Water Food

5

Paleolithic Era:

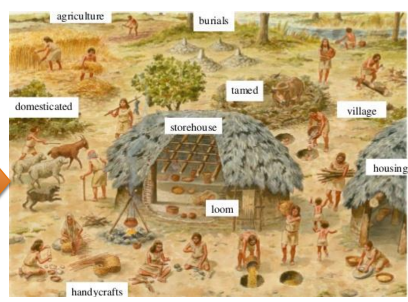




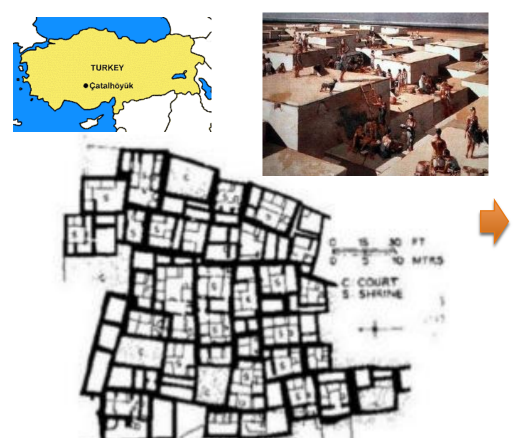








➤ Neolithic Dwelling and Settlement- Catal Huyuk... 6300 B.C. to 5400 B.C.



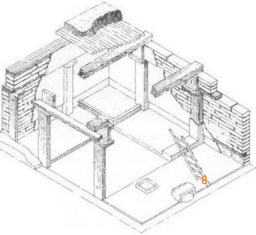
- Supported a population of up to 6000 people
- It was the largest and most cosmopolitan city of its time.
- It had an extensive economy based on specialized craft and commerce.
- The city was a trading center.
- Physically it was highly organized with elaborated architectural features.

> Neolithic Dwelling and Settlement- Catal Huyuk:



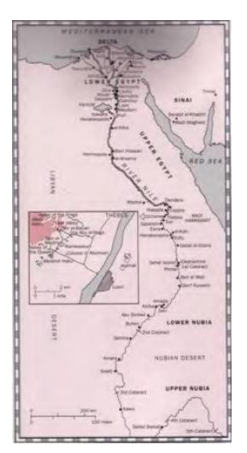




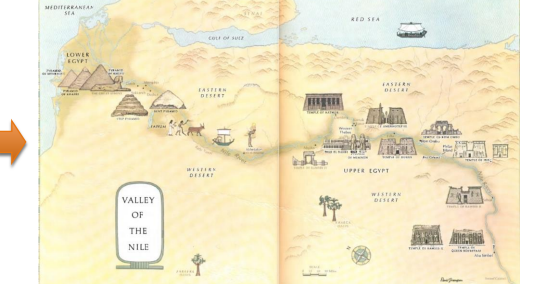




➤ ANCIENT EGYPT ...3,000 – 300 BC :



- Nile River:
 - Cities & towns were built along the Nile valley
 - An important influence in the linearity and
 - axially of ancient
 - Egyptian Architecture.
 - Sense of direction.



➤ ANCIENT EGYPT ...3,000 – 300 BC :



- Influence of the Nile:
 - ✓ Axially and linearity.
 - ✓ Sense of direction

➤ ANCIENT EGYPT ...3,000 – 300 BC:



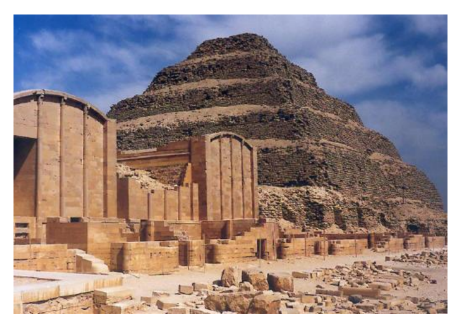
The cities were built around an important religious center.



Cities were created as tributes by the Pharaoh to the Gods or as monuments to their greatness.

➤ MESOPOTAMIA.. 10,000 BC - 7 TH CENTURY AD :

Main Elements of the city:



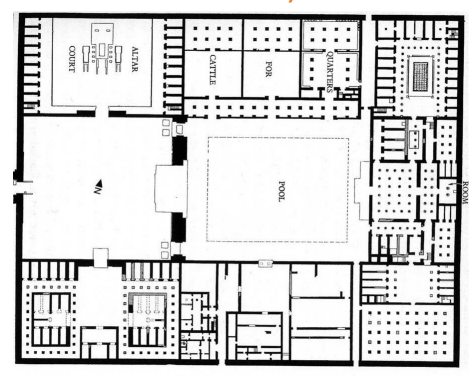
Tomb (Pyramids)

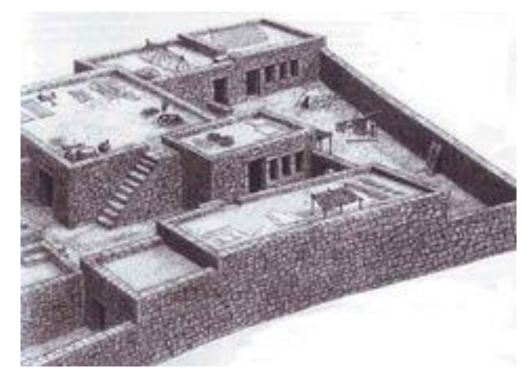


Temple

➤ MESOPOTAMIA.. 10,000 BC – 7 TH CENTURY AD :

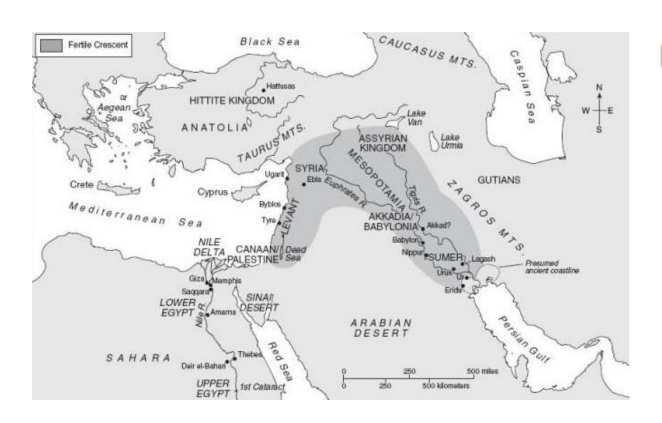
Main Elements of the city:





Residential Buildings

➤ MESOPOTAMIA..10,000 BC - 7 TH CENTURY AD :

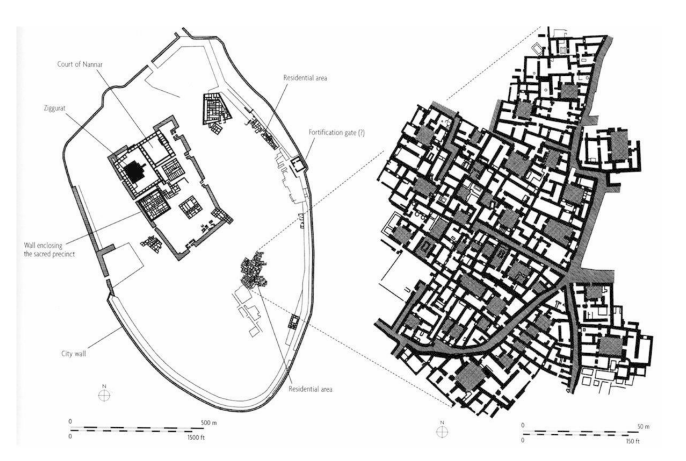


- Located in and around the Valley of Tigris and Euphrates rivers in modern Iraq.
- Area is also known as Mesopotamia or land between two rivers.
- The land stretched from Mediterranean to eastern borders of present Iran.
- Water as a basis of urban development.



➤ MESOPOTAMIA.. I 0,000 BC - 7 TH CENTURY AD :

- Cities in ancient Mesopotamia were enclosed by wall fortifications.
- The fabric of the cities are a blend of residential, commercial and industrial buildings.

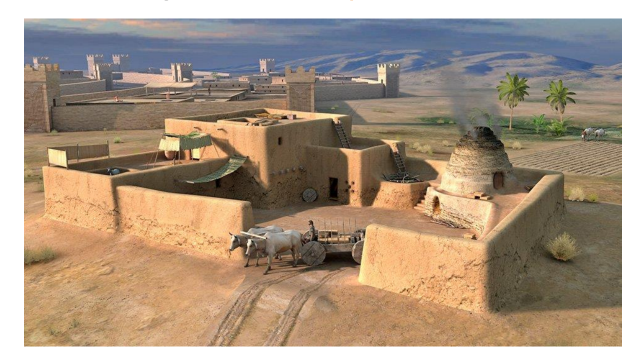


- ➤ MESOPOTAMIA.. I 0,000 BC 7 TH CENTURY AD :
- Buildings were usually raised on platforms to protect them from the floods.



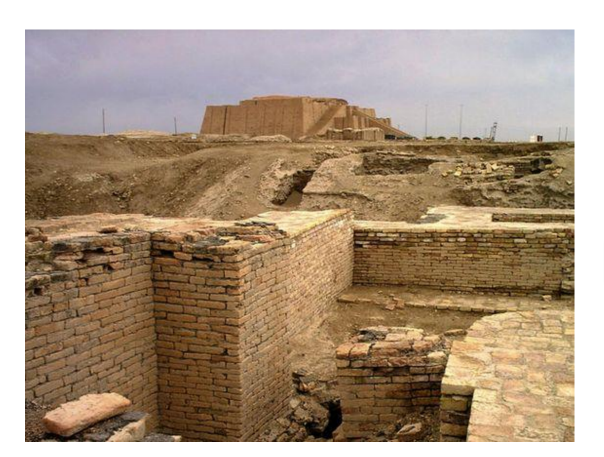


- ➤ MESOPOTAMIA.. I 0,000 BC 7 TH CENTURY AD :
- Houses were one story high and mostly of mud brick.
- * Rooms were arranged around courtyard.





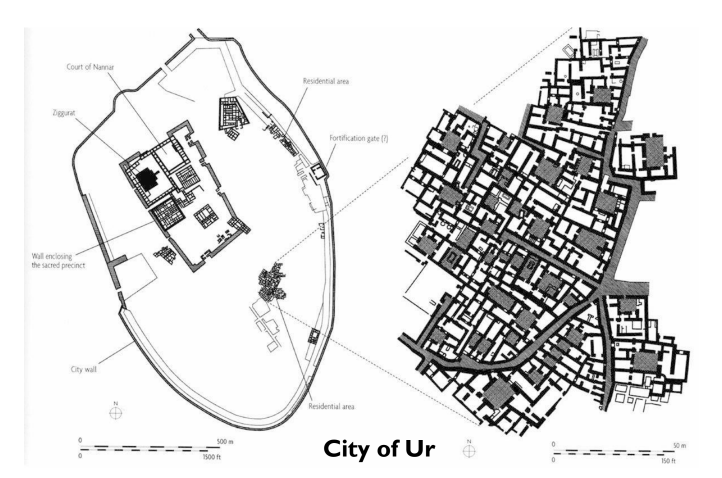
➤ MESOPOTAMIA.. I 0,000 BC - 7 TH CENTURY AD :



- Mud was their building material.
- Mud was formed into brick, sun dried and built into massive walls

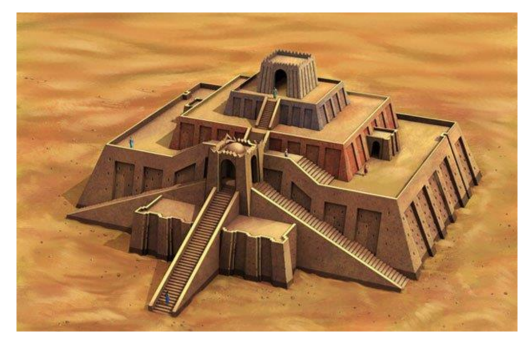


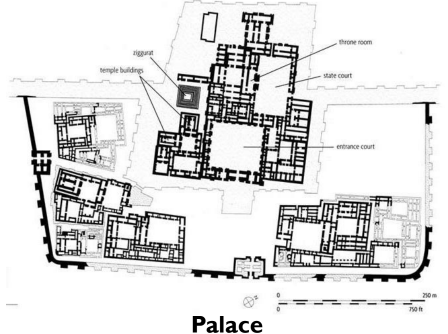
➤ MESOPOTAMIA.. 10,000 BC - 7 TH CENTURY AD :



➤ MESOPOTAMIA.. 10,000 BC - 7 TH CENTURY AD :

Main Elements of the city:





Ziggurat

➤ MESOPOTAMIA.. 10,000 BC — 7 TH CENTURY AD :

Main Elements of the city:





City Wall

Residential Buildings

> Ancient Greek:



- Greece is a peninsula in the Mediterranean Sea.
- Greece is a very mountainous country.
- Because of the mountains, Greek communities developed independently different city states, each known as a polis.



> Ancient Greek:

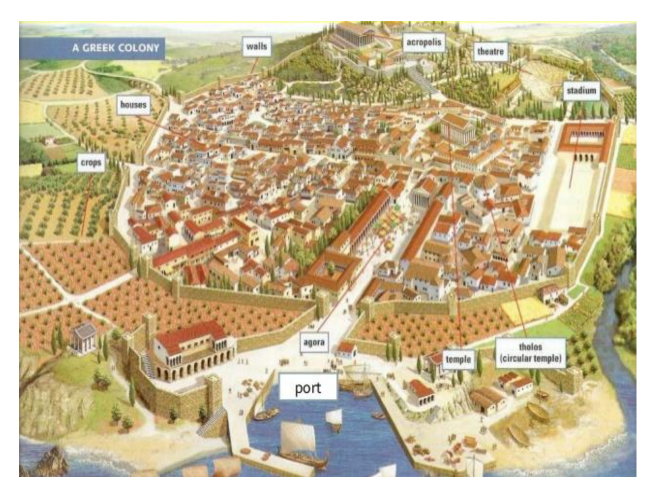


- > Ancient Greek:
- ✓ City planning and urban design
 - The ancient Greek city states developed a standard plan of the city consisting of three defined elements:
 - I. The Town
 - 2. The Acropolis
 - 3. The Agora
 - Principles were developed for organizing each element of the city <u>based on activities and its</u>
 <u>symbolism.</u>

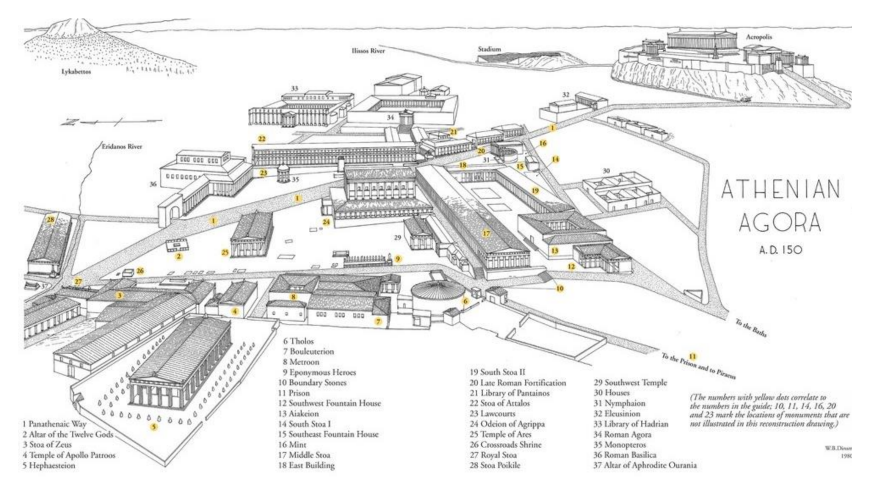
> Ancient Greek:

Parts of the Greek Polis:

- In the upper part of the city, the acropolis was located.
- 2. <u>In the center</u> of the city stood the temple of the local god.
- 3. At the foot of the acropolis is the agora.
- 4. <u>In the lower</u> section of the city there were houses and other buildings (Town).



Ancient Greek: AGORA

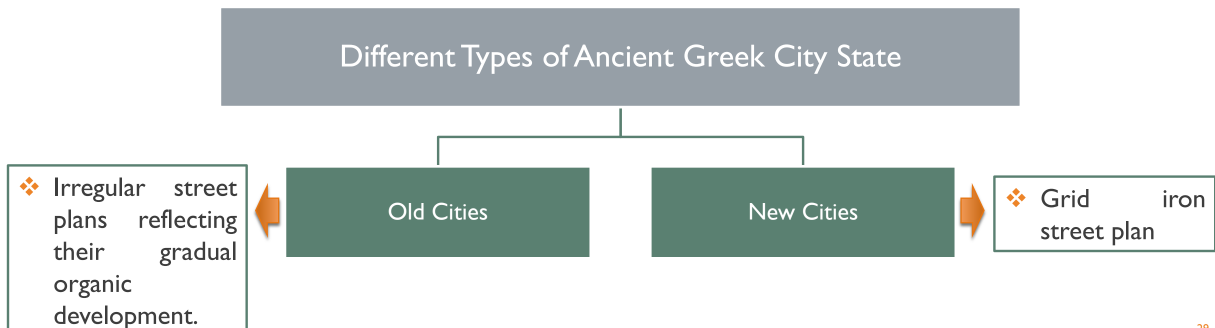


➤ Ancient Greek: ACROPOLIS

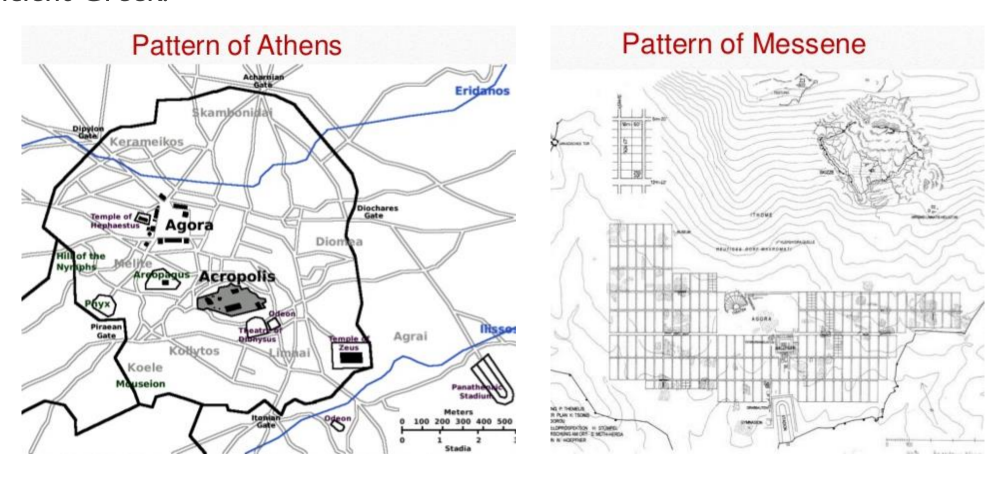




- Ancient Greek:
- The ancient Greek civilization had established principles for planning and designing cities.

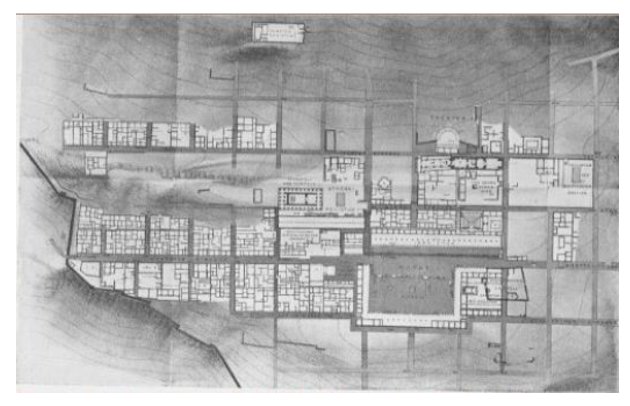


> Ancient Greek:



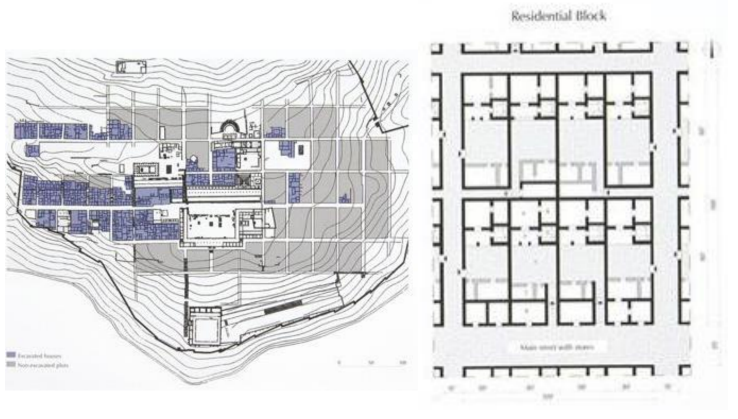
> Ancient Greek: HIPPODAMUS OF MILETUS .. 498-408 BC

- Inventor / father of formal city planning.
- Made the Hippodamian Plan or the grid city to maximize winds in the summer and minimize them in winter.
- Has a geometric, arranged style in design
- Also worked on Alexandria.

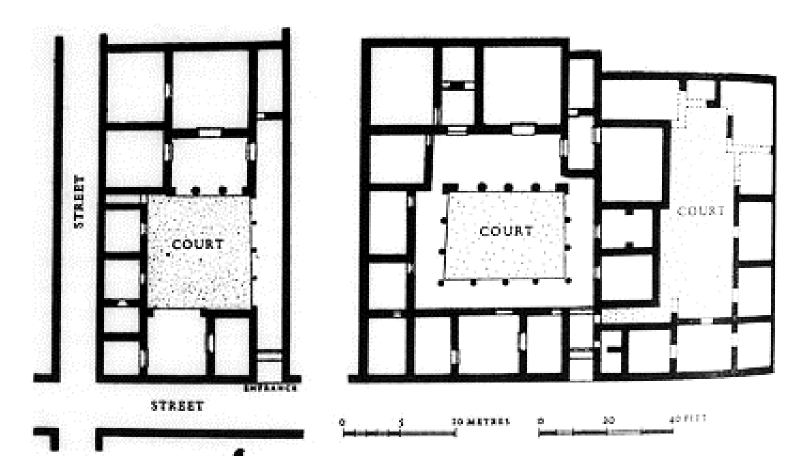


Hippodamian Plan/grid model used in Priene city

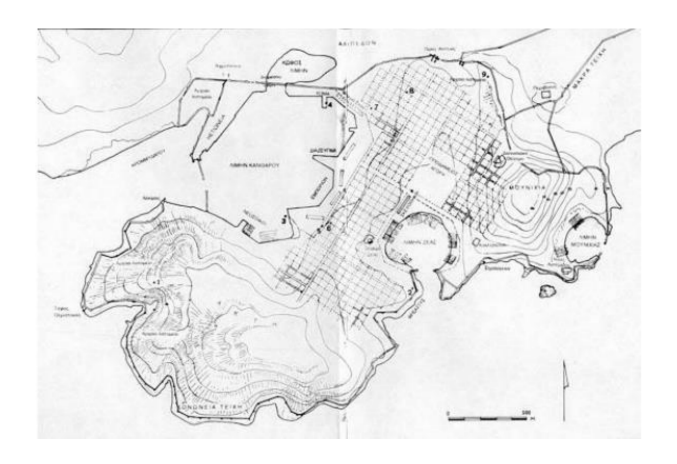
- > Ancient Greek: HIPPODAMUS OF MILETUS .. 498-408 BC
- ✓ The City of Priene:
- Grid- iron pattern of street system.
- Agora is at the center of the town, surrounded by temples shrines, public buildings and shops.
- Recreation and entertainment facilities are provided in gymnasia, stadia and theatre.

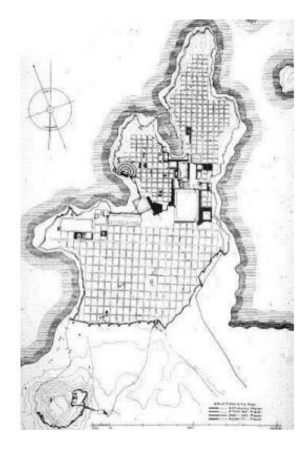


> Ancient Greek: HIPPODAMUS OF MILETUS .. 498-408 BC

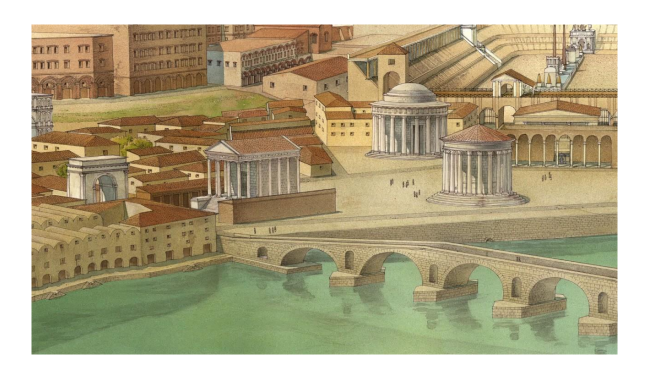


> Ancient Greek: HIPPODAMUS OF MILETUS .. 498-408 BC

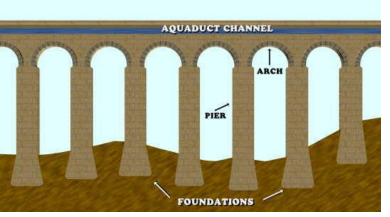




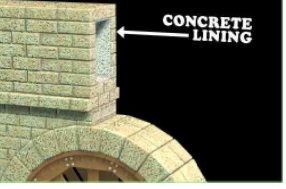
- ➤ The Roman Empire...29 BC 393 AD:
 - Cities were the center of Roman life.
 - . Need for infrastructures.
 - 2. Water and sewer systems.
 - 3. Transport and defense.
 - 4. Paved roads.
 - 5. Public spaces and markets.



- ➤ The Roman Empire...29 BC 393 AD:
 - Cities were the center of Roman life.
 - I. Water and sewer systems.
 - There wasn't enough water in the city of Rome.
 - The Romans brought water in from the surrounding countryside.
 - The water was brought in by tubes called Aqueducts.
 - The water was transported in concrete tunnels.
 - The tunnels were underground if possible.
 - Sometimes the tunnel had to go above ground.



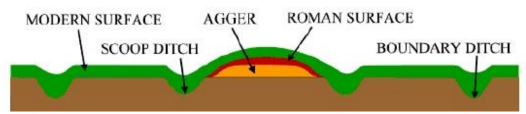


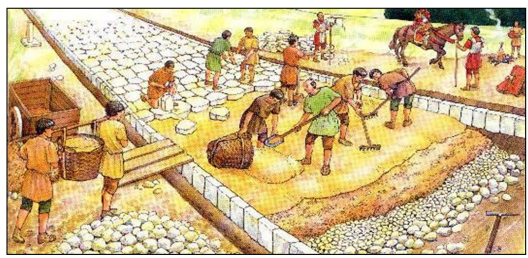




- ➤ The Roman Empire...29 BC 393 AD:
- Cities were the center of Roman life.
 - 2. Paved roads.
 - The roads were not completely flat.
 - They consisted of several parts.
 - The central and highest was the most important, it was convex to conduct the water in the sides.
 - Ditches that were built in the sides,

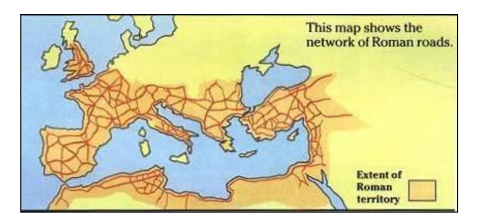
SIMPLIFIED CROSS-SECTION





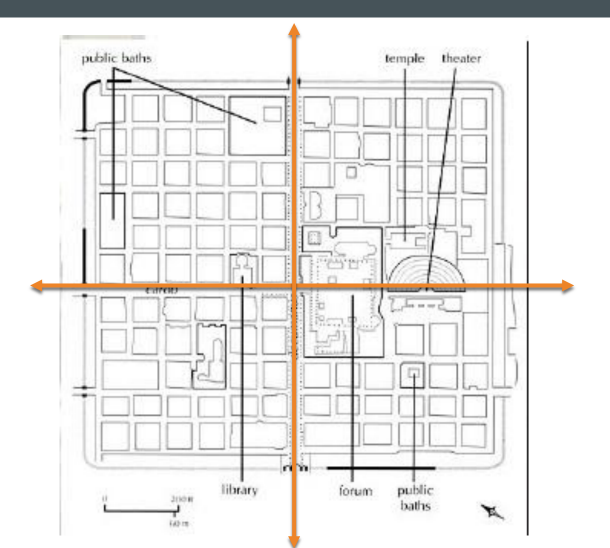
- Initially, the roads were built to move soldiers quickly
- Eventually, the roads served people for many purposes, especially as trade routes

- ➤ The Roman Empire...29 BC 393 AD:
 - Cities were the center of Roman life.
 - 2. Paved roads.
 - Romans built the largest and most durable network of roads in the Ancient World
 - Roman roads stretched for 56,000 miles and included 29 major highways

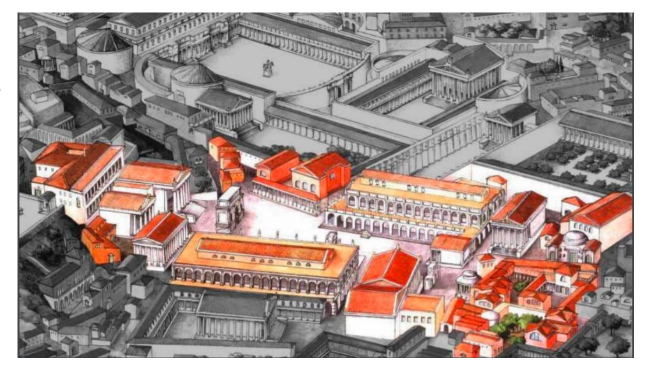


➤ The Roman Empire...29 BC — 393 AD:

- The plan of the city had two main axes.
- Where the two converged was the forum.
- The rest of the space was divided into squares in which blocks of flats were built.



- ➤ The Roman Empire...29 BC 393 AD:
 - The most important part of the city was the forum, where political, economic, administrative, social and religious activity were centered.
 - Main buildings were in this forum.
 - In big cities there were theaters, circuses, stadiums,...etc.

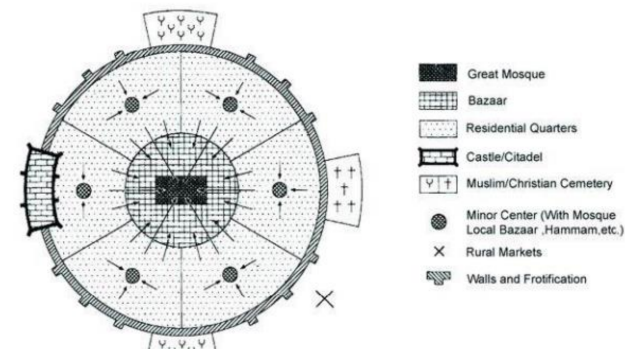


> THE MEDIEVAL PERIOD .. 5 TH - I5TH CENTURY AD:

- Usually irregular street patterns and heavy walls.
- In early medieval towns churches became the dominating buildings in towns.



> ISLAMIC CITIES:



Typical model of Islamic city associated to the Iranian cities

- > RENAISSANCE .. 14 TH TO 17 TH CENTURY AD:
 - * Is a concept that not only emerged in famous paintings of the 15th century, but in reality as well.
 - * But in spite of marked changes of styles of art and architecture, town planning continued to be practiced along similar lines.



RENAISSANCE .. 14 TH TO 17 TH CENTURY AD:

THEORIES OF THE IDEAL CITY

The idea of the perfect city arose with the definition of the city as a place of democracy



More attention was paid to the human experience



Each design was different, there are certainly particular characteristics to be found in Renaissance city planning.



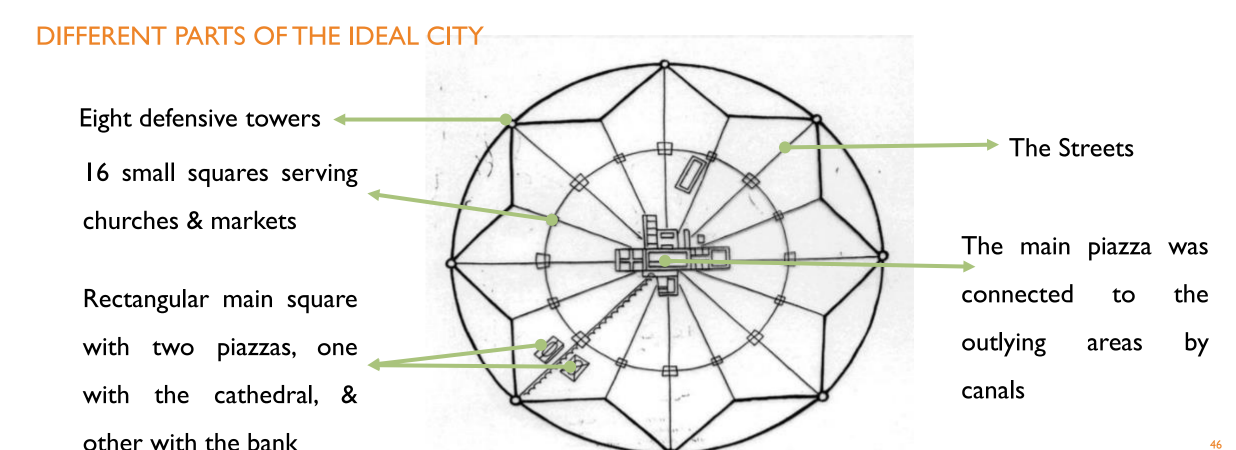
> RENAISSANCE .. 14TH TO 17TH CENTURY AD:

NATURE

Elaborate system of landscape design which tie the city together.



> RENAISSANCE .. 14 TH TO 17 TH CENTURY AD:



Little Learning MOMENTS

ASSIGNMENT 2

Each group should discuss and analyze only one project of the following town planning theories:

I. Modern Movement (Le Corbusier)

The following points must also be discussed in your research:

- Introduction
- 2. Project concept
- 3. Different parts of the project
- Assignment #2 submission is next week in a Hard-copy (A4) format as well as Soft copy.

QUESTION EXAMPLES

- I. How did the formation and evolution of shelters in the prehistoric era develop?
- 2. Explain the urban planning of the first settlement in history.
- 3. What were the architectural and urban planning features available in Catal Huyuk?
- 4. What were the main design principles that ruled the ancient Egyptian cities?
- 5. What were the basic elements that ruled the urban planning of the ancient Egyptian (Mesopotian, ancient Greek, Islamic,...) cities? Use sketches.

QUESTION EXAMPLES

- 6. Compare old cities and new cities in ancient Greece.
- 7. Compare Agora and Acropolis in the ancient Greek cities.
- 8. Define the following terms: Town, Acropolis, Agora, the three magnet, Forum & Hippodamus theory.
- 9. Analyze the main parts of the following ancient Greek city and determine it's type.
- 10. Compare the Garden City and Radiant City theory.
- 11. Compare the different parts of the Garden City and Ideal City.
- 12. Explain the Garden City theory and determine an example of a city that was built upon said theory

ANY QUESTIONS?????

THANK YOU....

The references to multiple sources are text & figures (sketches, drawings, pictures, photos,..etc.)

ALL THE RIGHTS BELONG TO ORIGINAL AUTHORS