Demography-III

DR. NEDAL ALNAWAISEH: M. B. CH. B (MD), BAGHDAD, IRAQ.

MSC, JUST, JORDAN.

MSPH, TULANE UNIVERSITY, USA.
PHD, UKM, MALAYSIA. PHD, UNU, IIGH.
ASSOCIATED PROFESSOR, PUBLIC HEALTH & COMMUNITY
MEDICINE DEPARTMENT, MEDICAL SCHOOL, MUTAH
UNIVERSITY, JORDAN.

Population growth

- □The population of the world or any country grows according to two factors; **birth rate and death rate.**
- □The difference between them is called the Rate Of Natural Increase (RNI) which is always expressed as a percent (%) and is calculated

as: <u>CBR - CDR</u> or:

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= No. of births – No. of deaths in a year in a locality X 100 Estimated mid year pop. of same year and locality

Population growth

Growth rate (GR)

- □It takes into consideration not only births and deaths but also migration
- □GR = RNI + Net Migration Rate (Immigration –Emigration)
- □It is used to calculate how long at the current growth rate a population would take to double in size.
- **□ Jordan growth rate** in 2010 = **2.2**

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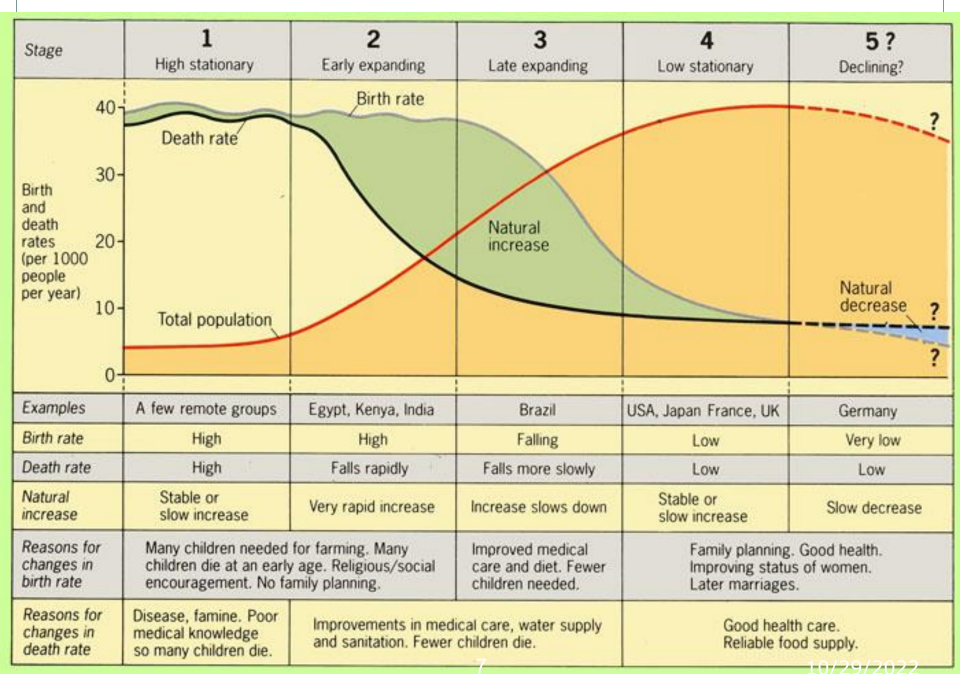
Demographic transition model

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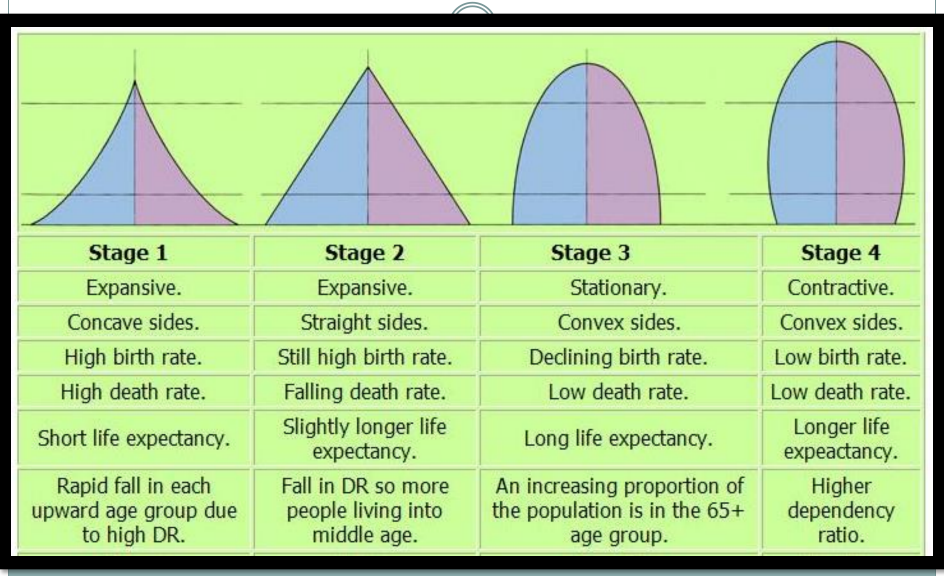
 The relationship between birth rate and death rate has been used to create a Five Stage Model of a country's population change called **Demographic Transition Model** or population change model

Stages of the demographic transition model

Stage 1 (High Fluctuation)
Stage 2 (Early Expanding)
Stage 3 (Late Expanding)
Stage 4 (Low Stationary)
Stage 5 (Declining)



Link to Population Pyramids?



Stage 1 -High Stationary

- 1. High Birth Rates
- 2. High Death Rates

3. Population Growth Is Slow And Fluctuating.

Reason?



- 1. Need for workers in agriculture
- 2. Lack of clean water, sanitation, medical care, education
- 3. Religious beliefs and culture
- 4. Lack of family planning (use, access or need)

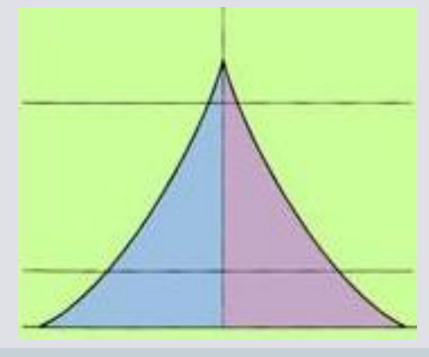
Where?

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□Typical of Britain in the 18th century,

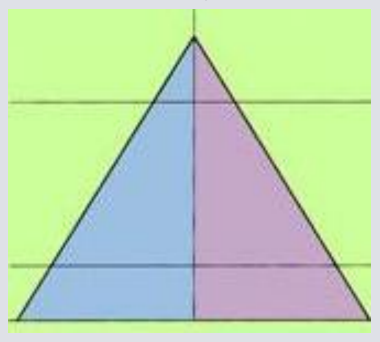
□Although NO country is currently in

stage one.



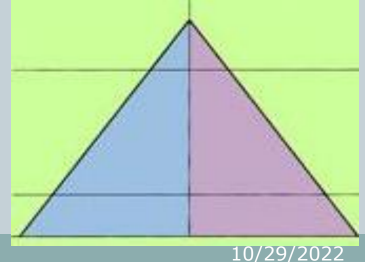
Stage 2 – Early Expanding

- 1. Birth rate remains high
- 2. Death rate is falling
- 3. Population begins to rise steadily.



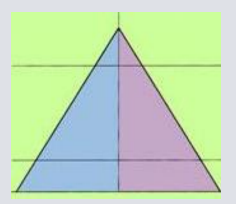
Reason?

- 13)
- **□**Beginnings of industrialization
- **□**Improvements in food supply
- □Improvements in medical care (smallpox vaccine) and sanitation
- □Cultural lag attitudes about large
 - families not changing
- □ Family planning still not widely used



Where?



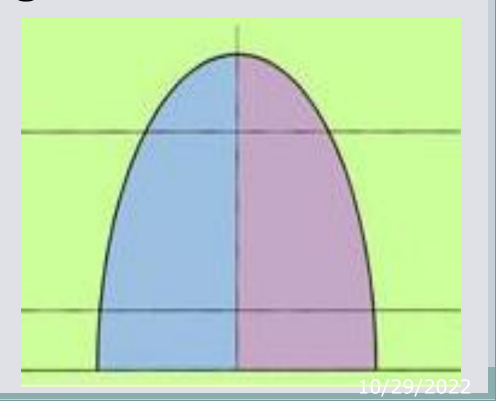


□Countries in this stage include Bangladesh, Yemen, Afghanistan and much of Sub-Saharan African

□ Do not include South Africa, Zimbabwe, Botswana, Swaziland, Lesotho, Namibia, Kenya and Ghana, which have begun to move into stage 3.

Stage 3 – Late Expanding

- **□Birth rate starts to fall**
- **■** Death rate continues to fall
- **□**Population is rising.



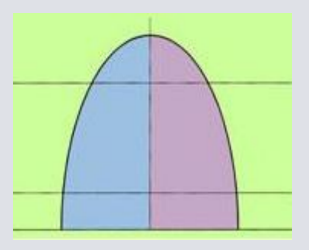
Reason?

- 16)
- **□**Industrialization continues
- **□**Increase in urbanization
- □Cultural attitudes favoring small families take hold

- **□** Family planning available
- ■Health care and sanitation continue to improve (lower Infant Mortality Rate)
- □Increased standard of living
- **□**Changing status of women

Where?



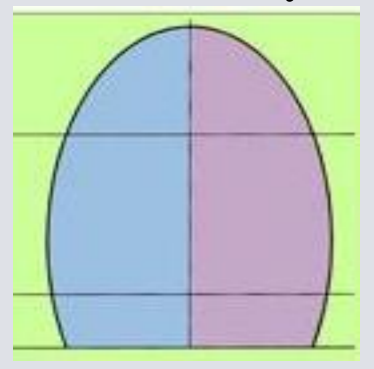


□China, Brazil and Egypt

□ REMEMBER - South Africa, Zimbabwe, Botswana, Swaziland, Lesotho, Namibia, Kenya and Ghana, which have begun to move into stage 3.

Stage 4 – Low Stationary

- Birth rate and death rate are both low.
- Population remains steady.



Reason?

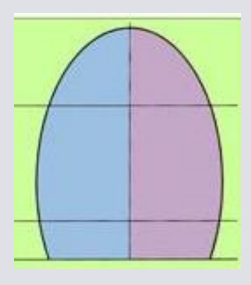


- **■**Excellent standard of living
- Universal access to healthcare and sanitation (long life expectancy)
- ■High percentage of individuals accessing birth control
- ■More women in the labor force = fewer children
- Cultural attitudes favor smaller families
- **■**Education more readily accessible

Where?

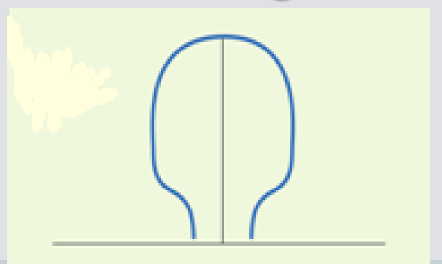
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- ■Canada
- **□United States**
- **□Japan**
- **■Most of Europe**



Stage 5? Declining

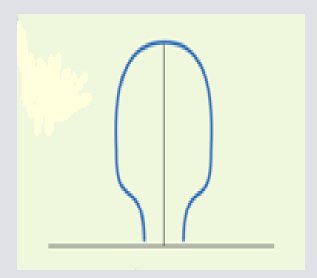
- □Currently entering into the negative growth rate meaning that there are:
- □less births than deaths = country's population size is decreasing



Where?

22)

- 1. Germany
- 2. Italy
- 3. Spain
- 4. Portugal
- 5. Greece
- 6. United Kingdom



23)

Selected demographic indicators of Jordan

DEMOGRAPHIC INDICATORS, 2006 - 2010

Indicators	2006	2008	2010
Total population	5600000	5850000	6113000
Crude Birth Rate:	29.1	29.1	30.1
Crude Death Rate:	7.0	7.0	7.0
Population Growth Rate:	2.3	2.2	2.2
Dependency Ratio:	68.0	68.1	68.2
%population <15 years	37.3	36.9	37.3
Total Fertility Rate:	3.7	3.6	3.8

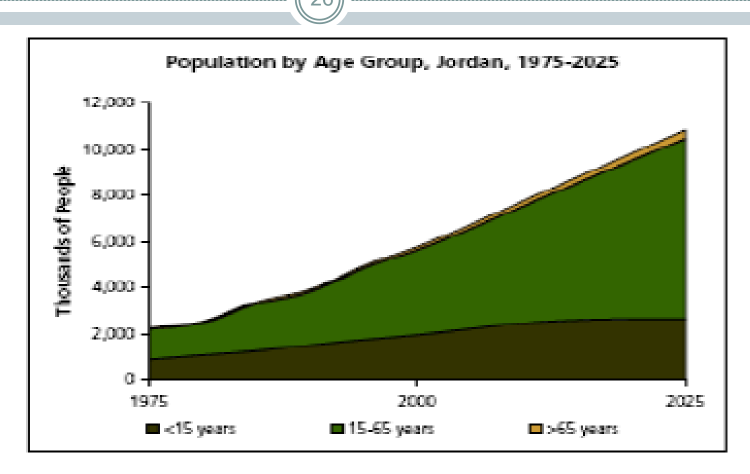
Sources: http://www.dos.gov.jo

DOS. Jordan in Figures (2006, 2008, 2010) (DOS). Jordan Population and Family Health Survey 2009. Amman, May 2010

Main demographic challenges in Jordan

- 1. High growth rate due to high fertility rates and forced migration waves.
- 2. Increasing population that is aging.
- 3. Unplanned organization (about 50% of population live in greater Amman area)
- 4. Scarcity of water resources and Limited natural resources

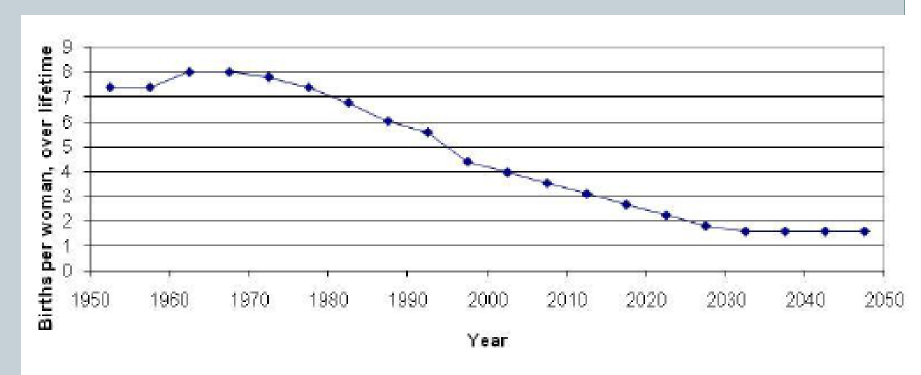
Population by age groups, Jordan, 1975-2025



Source: Earth trends: http://earthtrends.wri.org

Total fertility rates Jordan

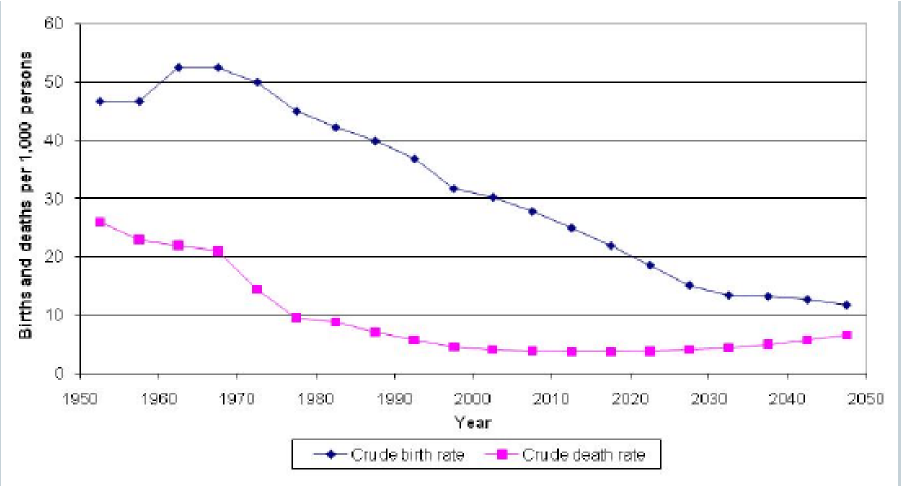




Source: United Nations Population Division, 1998 World Population Prospects

Crude birth and death rates, Jordan





Source: United Nations Population Division, 1998 World Population Prospects

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- ☐ The total deaths in a village in 1990 were 200. Of these 20 were due to pneumonia. If the total population is 10, 000, then the proportionate mortality rate from pneumonia equals to:
- A. 180
- B. 10
- C. 1
- D. 1.6
- ☐ In a city, in year 2013, the Crude Birth Rate is 30/1000, Crude Death Rate is 7/1000, and the estimated midyear population is 4 million, and net migration rate is (-0.3%). The rate of natural increase is:
- A. 3.2%
- B. 23 %
- C. 2.3%
- D. 37/5000
- ☐ In a city XX, in year 1999, the Crude Birth Rate is 44.5, and a Crude Death Rate is 9.8, and the estimated midyear population is 6 millions, and net migration rate is (-0.6%). The growth rate is?
- 4.5%
- 5.47%
- 3.92 %
- 24%
- 2.87%