**Study Sheet: Mid Term Exam (96 marks)**

**FORMAT**

Multiple Choice (50 marks)

Sorting T Chart: Population Theories (10 marks)

Sorting Venn Diagram: Population Control (16 marks)

Demographics DTM /Pop Pyramid Diagram (20 marks)

**CONTENT *Content and Mark Emphasis is on Unit 2 Work***

**Unit 1 Introduction**

See your unit 1 Outline

No countries to study

**Unit 2 Demographics**

Chapter 4: Demography p56

Lab: Is the World really overpopulated

World Population Growth and Trends

DTM

Demographic Divide

Demographic Trap

Population Pyramid types and analysis

Demographic Divide: Characteristics of Developed vs Developing countries’ populations – age, gender, fertility, challenges and issues

Exponential Growth vs Logistic Growth

J curve vs S curve

Carrying Capacity, Environmental Resistance

Doubling Time

Population Growth Rate

Video: The People Bomb

Video: A World in Balance: The People Paradox

**Population Theories**

Study and classify the optimistic and pessimistic views on the future of global populations… Catton, Cornucopians, Bogue, Malthus, Theory of Demographic Regulation

**Unit 2 Population Control**

Chapter 6: Population Explosion and Control pg 84

Means of reducing Population Growth: ie. Forced family planning, invest in family planning, reduce poverty, elevate status of women, literacy,

Summative Analysis

**Unit 2 Population Future and Implications**

Read Chapter 7: Population Futures pg 100

Implications of the Birth Dearth: Reading text: Pg 111 #3,4,8,10

Implications of the Birth Dearth: overhead chart

Pronatalist Policies

Lonely Planet

Economy needs workers Past 65

**Question Prep:**

Demographic Transition Model 12 marks: Create, label and analysis of the DTM

Comparison in Population Control Policies of India, China, and Kerela

Optimistic vs. Pessimistic Population Theories