

#### 10th SOCIAL STUDIES - WORKSHEETS by Rambabu Sunkari

# The People

6 6

#### **WORK SHEET-1**

**Question & Answers** 

#### Answer the following questions.

#### 1/2 Mark Questions

- 1. Consider the following statements.
  - i. Sex ratio calculated per 1000 females.
  - ii. Literacy rate calculated based on 7 years and above population. Which of the above statement is correct.
  - A. (i) Only
- B. (ii) only
- C. Both (i) and (ii) D. None of the

- these
- 2. Find out the odd one.

Births, Population change, Deaths, Migrations.

3. Based on the relationship between the information in the first pair, complete the second pair regarding population density.

Highest population density: Bihar:: Lowest population density:?

4. Find out the odd one.

Sex ratio, Census, Population density, Fertility rate

- 5. Which central government organization conduct census?
- 6. Based on the relationship between the information in the first pair, complete the second pair.

Highest Sex ratio: Kerala :: Lowest sex ration : ?

- 7. When was first complete taken in India?
- 8. Based on the relationship between the information in the first pair, complete the second pair.

Highest density: Krishna:: Lowest density:?

- 9. India's literacy rate according to 2011census?
- 10. Arrange the following rivers based on its location from south to north. Haryana, Kerala, Andhra Pradesh, Maharashtra

#### 1 Mark Questions

- 11. What is Literacy rate?
- 12. What is a settlement?
- 13. Define population density.
- 14. Write the formula of population change in a place.
- 15. Define fertility rate.
- 16. What is sample survey?



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CHAPTER

**WORK SHEET-2** 

**Question & Answers** 

Answer the following questions.

# 2 Mark Questions

- 1. What are the causes to sex ration record low most of the period in India? 2. What is the difference between population change and population growth?

#### **Mark Questions**

- 3. What is censes? What are the main components in censes? Explain.
- 4. Write the challenges faced due to heavy population? And give suggestions to control heavy population.



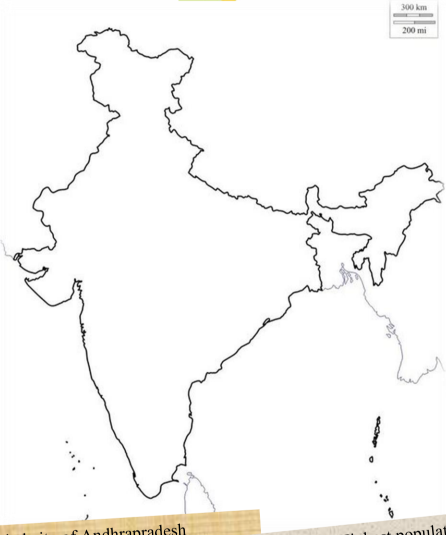


CHAPTER

**WORK SHEET-3** 

**Map Pointing** 

# 1. Point out the following points in India map.



- 1. The capital city of Andhrapradesh (Amaravathi)
- 2. Viziawada
- 3. The highest populated city in India (Mumbai)
- 4. The capital city of Karnataka (Benglure)
- 5. The capital city of West Bengal (Kolkata)
- 6. The highest populated city in Andhrapradesh (Vishakapatnam)
- 7. Highest populated State (Uttara Pradesh)
- 8. Lowest populated State (Sikkim)

- 9. The Highest population density state (Bihar)
- 10. The lowest population density state (Arunachal Pradesh)
- 11. The highest sex ratio state (Kerala)
- 12. The lowest sex ratio state (Haryana)



CHAPTER 6

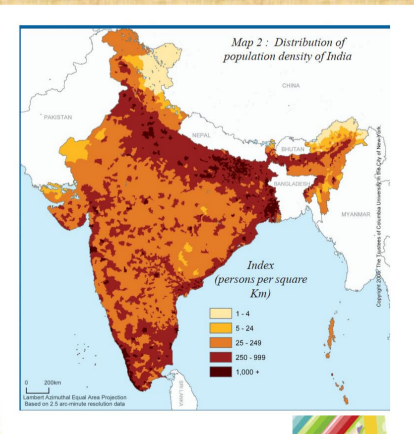
**WORK SHEET-3** 

**Map Reading** 

2. The below map show the area of countries on the basis of population it would look like this. How is it different from other world maps? Discuss.



3. Read the following map and answer the below questions.

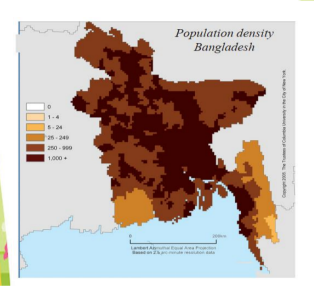


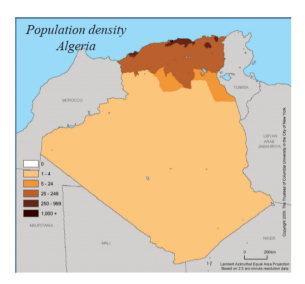
- i. Find out if there is any relationship between relief features of India and population density.
- ii. Identify major urban centers across the country. How do you explain the high population density in the cities?

**WORK SHEET-4** 

**Map Reading** 

#### 4. Read the following maps and comment on them.

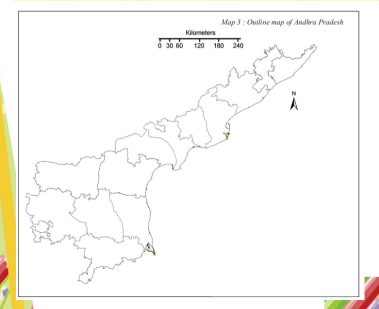




# 5. Here are the data for population density of Andhra Pradesh -2011. On the above blank district map of AP plot them in ranges.

Compare a high density district and a low density district on the following

- a. Terrain and potential for agriculture development
- b. History of agriculture in that region- use of land, water and other natural resources
- c. Migration to or from that region and reasons for this



Rank	District	Population
1	Srikakulam	462
2	Vishakapatnam	384
3	Vizianagaram	358
4	East Godavari	477
5	West Godavari	508
6	Krishna	519
7	Guntur	429
8	Prakasham	192
9	SPS Nellore	227
10	YSR Kadapa	188
11	Chittoor	275
12	Kurnool	229
13	Anantapur	213



CHAPTER 6

**WORK SHEET-4** 

**Information Skills** 

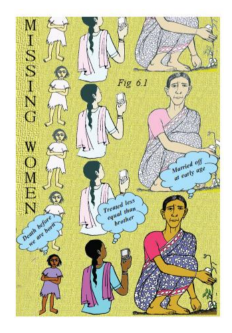
# 3. Observe the following posters and comment on them.



Fig 6.1: Here are two posters from other countries. Can you guess the message given in them? Have you seen similar posters in India? Discuss.



# 2. Observe the following poster and comment on it.





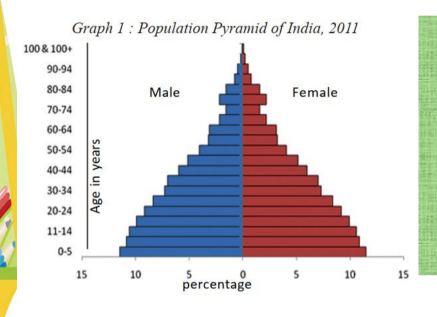


CHAPTER 6

**WORK SHEET-5** 

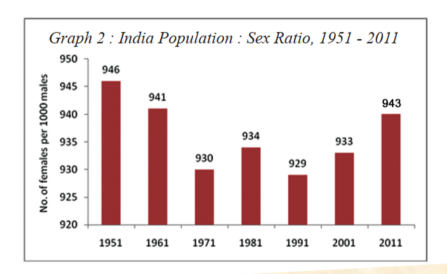
Information Skills

## 3. Read the following pyramid graph and answer the below questions.



- a) From the age pyramid above identify a rough estimate of the percentage of children in the population.
- b) From the age pyramid above identify a rough estimate of the percentage of Aged people in the population.

# 4. Read the following bar graph and answer the below questions.



- a) In which year highest sex ratio recorded?
- b) In which year lowest sex ratio recorded?
- c) How much sex ration record in 2011?
- d) How was the trend in sex ratio from 1991-2011?

**WORK SHEET-5** 

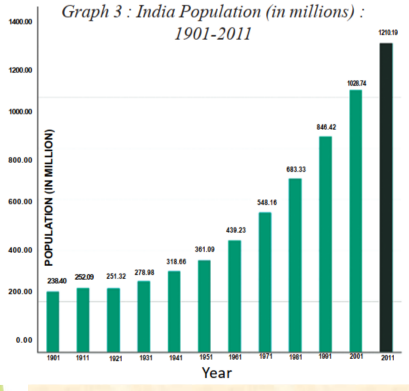
**Information Skills** 

## 5. Read the following table and draw a pie chart on it.

Table 1 : Distribution of workers as per Census -2011

Workers	Percentage of workers
Cultivators	25
Agri. Labourers	30
Workers in hous-	04
ehold industries	
Other workers	41

# 6. Read the following Bar Graph and answer the below questions.



- a) In which year population decreased compare with previous year?
- b) How much population record in 2011?

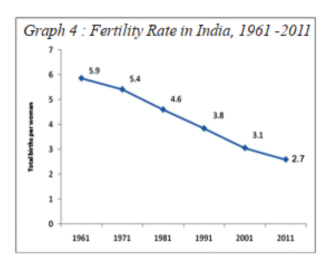
- c) When was first census conducted after Independence?
- d) What is the trend of population after independence?



**WORK SHEET-6** 

**Information Skills** 

# 7. Read the following line graph and make a table on it.



# 8. The Magnitude and Rate of India's Population Growth (calculate the missing figures and write them down)

Year	Total Population (Inmillions)	Absolute increase in the decade (in millions)	Percentage change in the decade
1951	361		
1961	439	78	
1971	548	?	
1981	683	?	
1991	846	?	
2001	1029	?	
2011	1210	?	





CHAPTER 6

**WORK SHEET-6** 

**Information Skills** 

#### 9. Read the following table and answer the below questions.

## World historical and predicted populations (in millions)

Region/ year	1500	1600	1700	1800	1900	1950	1999	2012	2050	2150
World	458	580	682	978	1,650	2,521	5,978	7,052	8,909	9,746
Africa	86	114	106	107	133	221	767	1,052	1,766	2,308
Asia	243	339	436	635	947	1,402	3,634	4,250	5,268	5,561
Europe	84	111	125	203	408	547	729	740	628	517
Latin America and the Caribbean	39	10	10	24	74	167	511	603	809	912
Northern America	3	3	2	7	82	172	307	351	392	398
Oceania	3	3	3	2	6	13	30	38	46	51

- a) Identify roughly how many centuries it took for the world population to double for the first time.
- b) In earlier classes you had studied about colonization. Look at the table and identify in which of the continents the population decreased by 1800.
- c) Which continent has been most populous for most period of time?
- d) Is there any continent that is projected to show a significant decrease in population in future?

# 9. Read the following Bar Graph and answer the below questions.

Population Growth & Forest Loss Since 1990

50%

40%

30%

20%

10%

Europe North America Asia Oceania Latin America Africa

- a) This graph shows which aspect?
- b) Which continent record high forest loss than population growth?