CHAPTER I: DEVELOPMENT

Development has many aspects. The purpose of this chapter is to enable students to understand this idea. They have to understand that people have different perspectives on development and there are ways by which we can arrive at common indicators for development. To do this, we have used situations that they can respond to in an intuitive manner; we have also presented analysis that is more complex and macro in nature.

How can countries or states be compared using some selected development indicators is another question that students would read about in this chapter. Economic development can be measured and income is the most common method for measuring development. However, the income method, though useful, has several weaknesses. Hence, we need newer ways of looking at development using indicators of quality of life and environmental sustainability.

It is necessary for you to expect the students to respond actively in the classroom and on a topic such as the above, there would be wide variation in opinion and possibility of debate. Allow students to argue their point of view. At the end of each section there are a few questions and activities. These serve two purposes: first, they recap the ideas discussed in the section and second, they enable better understanding of the themes discussed by bringing the learners closer to their real-life situations.

There are certain terms used in this chapter that would require clarification — Per Capita Income, Literacy Rate, Infant Mortality Rate, Attendance Ratio, Life Expectancy, Gross Enrolment Ratio, and Human Development Index. Though data pertaining to these terms are provided, these would need further explanation. You may also need to clarify the concept of purchasing power parity that is used to calculate per capita income in Table 1.6. It is necessary to keep in mind that these terms are used as an aid to the discussion and not something to be memorised.

Sources for Information

The data for this chapter is taken from reports published by the Government of India (Economic Survey), United Nations Development Programme (Human Development Report) and World Bank (World Development Indicators). These reports are being published every year. It may be interesting to look up these reports if they are available in your school library. If not, you may log on to the websites of these institutions (www.budgetindia.nic.in, www.undp.org, www.worldbank.org). Data is also available from the Reserve Bank’s Handbook of Statistics on Indian Economy, available at www.rbi.org).
The idea of development or progress has always been with us. We have aspirations or desires about what we would like to do and how we would like to live. Similarly, we have ideas about what a country should be like. What are the essential things that we require? Can life be better for all? How should people live together? Can there be more equality? Development involves thinking about these questions and about the ways in which we can work towards achieving these goals. This is a complex task and in this chapter we shall make a beginning at understanding development. You will learn more about these issues in greater depth in higher classes. Also, you will find answers to many of these questions not just in economics but also in your course in history and political science. This is because the way we live today is influenced by the past. We can’t desire for change without being aware of this. In the same way, it is only through a democratic political process that these hopes and possibilities can be achieved in real life.
Let us try to imagine what development or progress is likely to mean to different persons listed in Table 1.1. What are their aspirations? You will find that some columns are partially filled. Try to complete the table. You can also add any other category of persons.

<table>
<thead>
<tr>
<th>Category of Person</th>
<th>Developmental Goals / Aspirations</th>
</tr>
</thead>
<tbody>
<tr>
<td>Landless rural labourers</td>
<td>More days of work and better wages; local school is able to provide quality education for their children; there is no social discrimination and they too can become leaders in the village.</td>
</tr>
<tr>
<td>Prosperous farmers from Punjab</td>
<td>Assured a high family income through higher support prices for their crops and through hardworking and cheap labourers; they should be able to settle their children abroad.</td>
</tr>
<tr>
<td>Farmers who depend only on rain for growing crops</td>
<td></td>
</tr>
<tr>
<td>A rural woman from a land owning family</td>
<td></td>
</tr>
<tr>
<td>Urban unemployed youth</td>
<td></td>
</tr>
<tr>
<td>A boy from a rich urban family</td>
<td></td>
</tr>
<tr>
<td>A girl from a rich urban family</td>
<td>She gets as much freedom as her brother and is able to decide what she wants to do in life. She is able to pursue her studies abroad.</td>
</tr>
<tr>
<td>An adivasi from Narmada valley</td>
<td></td>
</tr>
</tbody>
</table>

Having filled Table 1.1, let us now examine it. Do all of these persons have the same notion of development or progress? Most likely not. Each one of them seeks different things. They seek things that are most important for them, i.e., that which can fulfill their aspirations or desires. In fact, at times, two persons or groups of persons may seek things...
which are conflicting. A girl expects as much freedom and opportunity as her brother, and that he also shares in the household work. Her brother may not like this. Similarly, to get more electricity, industrialists may want more dams. But this may submerge the land and disrupt the lives of people who are displaced—such as tribals. They might resent this and may prefer small check dams or tanks to irrigate their land.

So, two things are quite clear: one, different persons can have different developmental goals and two, what may be development for one may not be development for the other. It may even be destructive for the other.

**INCOME AND OTHER GOALS**

If you go over Table 1.1 again, you will notice one common thing: what people desire are regular work, better wages, and decent price for their crops or other products that they produce. In other words, they want more income.

Besides seeking more income, one-way or the other, people also seek things like equal treatment, freedom, security, and respect of others. They resent discrimination. All these are important goals. In fact, in some cases, these may be more important than more income or more consumption because material goods are not all that you need to live.

Money, or material things that one can buy with it, is one factor on which our life depends. But the quality of our life also depends on non-material things mentioned above. If it is not obvious to you, then just think of the role of your friends in your life. You may desire their friendship. Similarly, there are many things that are not easily measured but they mean a lot to our lives. These are often ignored.

A demonstration meeting against raising the height of Sardar Sarovar Dam on Narmada River
However, it will be wrong to conclude that what cannot be measured is not important.

Consider another example. If you get a job in a far off place, before accepting it you would try to consider many factors, apart from income, such as facilities for your family, working atmosphere, or opportunity to learn. In another case, a job may give you less pay but may offer regular employment that enhances your sense of security. Another job, however, may offer high pay but no job security and also leave no time for your family. This will reduce your sense of security and freedom.

Similarly, for development, people look at a mix of goals. It is true that if women are engaged in paid work, their dignity in the household and society increases. However, it is also the case that if there is respect for women there would be more sharing of housework and a greater acceptance of women working outside. A safe and secure environment may allow more women to take up a variety of jobs or run a business.

Hence, the developmental goals that people have are not only about better income but also about other important things in life.

Let’s Work These Out

1. Why do different persons have different notions of development? Which of the following explanations is more important and why?
   (a) Because people are different.
   (b) Because life situations of persons are different.

2. Do the following two statements mean the same? Justify your answer.
   (a) People have different developmental goals.
   (b) People have conflicting developmental goals.

3. Give some examples where factors other than income are important aspects of our lives.

4. Explain some of the important ideas of the above section in your own words.

National Development

If, as we have seen above, individuals seek different goals, then their notion of national development is also likely to be different. Discuss among yourselves on what India should do for development.

Most likely, you would find that different students in the class have given different answers to the above question. In fact, you might yourself think of many different answers and not be too sure of any of these. It is very important to keep in mind that different persons could have different as well as conflicting notions of a country’s development.

However, can all the ideas be considered equally important? Or, if there are conflicts how does one decide? What would be a fair and just path for all? We also have to think whether there is a better way of doing things. Would the idea benefit a large number of people or only a small group? National development means thinking about these questions.
Let’s Work These Out

Discuss the following situations:

1. Look at the picture on the right. What should be the developmental goals for such an area?

2. Read this newspaper report and answer the questions that follow:

   A vessel dumped 500 tonnes of liquid toxic wastes into open-air dumps in a city and in the surrounding sea. This happened in a city called Abidjan in Ivory Coast, a country in Africa. The fumes from the highly toxic waste caused nausea, skin rashes, fainting, diarrhoea etc. After a month seven persons were dead, twenty in hospital and twenty six thousand treated for symptoms of poisoning.

   A multinational company dealing in petroleum and metals had contracted a local company of the Ivory Coast to dispose the toxic waste from its ship.

   (i) Who are the people who benefited and who did not?

   (ii) What should be the developmental goal for this country?

3. What can be some of the developmental goals for your village, town or locality?

Activity 1

If even the idea of what constitutes development can be varied and conflicting, then certainly there can be differences about ways of developing. If you know of any such controversy, try to find out arguments advanced by different people. You may do so by talking to different persons or you may find it from newspapers and television.
You might ask — if development can mean different things, how come some countries are generally called developed and others under-developed? Before we come to this, let us consider another question.

When we compare different things, they could have similarities as well as differences. Which aspects do we use to compare them? Let us look at students in the class itself. How do we compare different students? They differ in their height, health, talents and interests. The healthiest student may not be the most studious one. The most intelligent student may not be the friendliest one. So, how do we compare students? The criterion we may use depends on the purpose of comparison. We use different criteria to choose a sports team, a debate team, a music team or a team to organise a picnic. Still, if for some purpose, we have to choose the criterion for the all-round progress of children in the class, how shall we do it?

**Usually we take one or more important characteristics of persons and compare them based on these characteristics.** Of course, there can be differences about what are important characteristics that should form the basis of comparison: friendliness and spirit of cooperation, creativity or marks secured?

This is true of development too. **For comparing countries, their income is considered to be one of the most important attributes.** Countries with higher income are more developed than others with less income. This is based on the understanding that more income means more of all things that human beings need. Whatever people like, and should have, they will be able to get with greater income. So, greater income itself is considered to be one important goal.

Now, what is the income of a country? Intuitively, the income of the country is the income of all the residents of the country. This gives us the total income of the country.

However, for comparison between countries, total income is not such an useful measure. Since, countries have different populations, comparing total income will not tell us what an average person is likely to earn. Are people in one country better off than others in a different country? Hence, we compare the **average income** which is the total income of the country divided by its total population. The average income is also called **per capita income.**

In World Development Reports, brought out by the World Bank, this criterion is used in classifying countries. Countries with per capita income of US$12616 per annum and above in 2012, are called rich countries and those with per capita income of US$1035 or less are called low-income countries. India comes in the category of low middle income countries because its per capita income in 2012 was just US$1530 per annum. The rich countries, excluding countries of Middle East and certain other small countries, are generally called developed countries.
Average Income

While ‘averages’ are useful for comparison, they also hide disparities.

For example, let us consider two countries, A and B. For the sake of simplicity, we have assumed that they have only five citizens each. Based on data given in Table 1.2, calculate the average income for both the countries.

### Table 1.2 Comparison of Two Countries

<table>
<thead>
<tr>
<th>Country</th>
<th>Monthly incomes of citizens in 2012 (in Rupees)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>I</td>
</tr>
<tr>
<td>Country A</td>
<td>9500</td>
</tr>
<tr>
<td>Country B</td>
<td>500</td>
</tr>
</tbody>
</table>

Will you be equally happy to live in both these countries? Are both equally developed? Perhaps some of us may like to live in country B if we are assured of being its fifth citizen but if it is a lottery that decides our citizenship number then perhaps most of us will prefer to live in country A. Even though both the countries have identical average income, country A is preferred because it has more equitable distribution. In this country people are neither very rich nor extremely poor. On the other hand most citizens in country B are poor and one person is extremely rich. Hence, while average income is useful for comparison it does not tell us how this income is distributed among people.

### Let’s Work These Out

1. Give three examples where an average is used for comparing situations.
2. Why do you think average income is an important criterion for development? Explain.
3. Besides size of per capita income, what other property of income is important in comparing two or more societies?
4. Suppose records show that the average income in a country has been increasing over a period of time. From this, can we conclude that all sections of the economy have become better? Illustrate your answer with an example.
5. From the text, find out the per capita income level of low-income countries as per World Development Reports.
6. Write a paragraph on your notion of what should India do, or achieve, to become a developed country.
When we looked at individual aspirations and goals, we found that people not only think of better income but also have goals such as security, respect for others, equal treatment, freedom, etc. in mind. Similarly, when we think of a nation or a region, we may, besides average income, think of other equally important attributes.

What could these attributes be? Let us examine this through an example. Table 1.3 gives the per capita income of Maharashtra, Kerala and Bihar. Actually, these figures are of Per Capita Net State Domestic Product at Current Prices for 2012–13. Let us ignore what this complicated term exactly means. Roughly we can take it to be per capita income of the state. We find that of the three, Maharashtra has the highest per capita income and Bihar is at the bottom. This means that, on an average, a person in Maharashtra earned Rs 1,07,670 in one year whereas, on an average, a person in Bihar would earn only around Rs 28,774. So, if per capita income were to be used as the measure of development, Maharashtra will be considered the most developed and Bihar the least developed state of the three. Now, let us look at certain other data pertaining to these states given in Table 1.4.

Table 1.3: Per Capita Income of Select States

<table>
<thead>
<tr>
<th>State</th>
<th>Per Capita Income for 2012–13 (in Rs)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maharashtra</td>
<td>1,07,670</td>
</tr>
<tr>
<td>Kerala</td>
<td>88,527</td>
</tr>
<tr>
<td>Bihar</td>
<td>28,774</td>
</tr>
</tbody>
</table>

Source: Economic Survey 2013–14

Table 1.4: Some Comparative Data on Maharashtra, Kerala and Bihar

<table>
<thead>
<tr>
<th>State</th>
<th>Infant Mortality Rate per 1,000 live births (2012)</th>
<th>Literacy Rate % (2011)</th>
<th>Net Attendance Ratio (per 100 persons) secondary stage (age 14 and 15 years) 2009-10</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maharashtra</td>
<td>25</td>
<td>82</td>
<td>64</td>
</tr>
<tr>
<td>Kerala</td>
<td>12</td>
<td>94</td>
<td>78</td>
</tr>
<tr>
<td>Bihar</td>
<td>43</td>
<td>62</td>
<td>35</td>
</tr>
</tbody>
</table>

(P) Provisional

Explanation of some of the terms used in this table:
Infant Mortality Rate (or IMR) indicates the number of children that die before the age of one year as a proportion of 100 live children born in that particular year.

Litarcy Rate measures the proportion of literate population in the 7 and above age group.

Net Attendance Ratio is the total number of children of age group 14 and 15 years attending school as a percentage of total number of children in the same age group.
What does this table show? The first column of the table shows that in Kerala, out of 1000 children born, 12 died before completing one year of age but in Maharashtra the proportion of children dying within one year of birth is 25, which is more than double. On the other hand, the per capita income of Maharashtra is more than that of Kerala as shown in Table 1.3. Just think of how dear you are to your parents, think of how every one is so happy when a child it born. Now, try to think of parents whose children die before they even celebrate their first birthday. How painful it must be to these parents? Next, note the year to which this data pertains. It is 2012. So we are not talking of old times; it is more than 65 years after independence when our metro towns are full of high rise buildings and shopping malls!

The problem does not end with Infant Mortality Rate. The last column of table 1.4 shows around two-thirds of children aged 14-15 in Bihar are not attending school beyond Class 8. This means that if you went to school in Bihar more than two-thirds of your class would be missing. Those who could have been in school are not there! If this had happened to you, you would not be able to read what you are reading now.

PUBLIC FACILITIES

How is it that the average person in Maharashtra has more income than the average person in Kerala but lags behind in these crucial areas? The reason is — **money in your pocket cannot buy all the goods and services that you may need to live well.** So, income by itself is not a completely adequate indicator of material goods and services that citizens are able to use. For example, normally, your money cannot buy you a pollution-free environment or ensure that you get unadulterated medicines, unless you can afford to shift to a community that already has all these things. Money may also not be able to protect you from infectious diseases, unless the whole of your community takes preventive steps.

Actually for many of the important things in life the best way, also the cheapest way, is to provide these goods and services collectively. Just think — will it be cheaper to have collective security for the whole locality or for each house to have its own security man? What if no one, other than you, in your village or locality is interested in studying? Would you be able to study? Not unless your parents could afford to send you to some private school elsewhere. So you are actually able to study because many other children also want to study and because many people believe that the government should open schools and provide other facilities so that all children have a chance to study. Even now, in many areas, children, particularly girls, are not able to achieve secondary level schooling because government/society has not provided adequate facilities.
Kerala has a low Infant Mortality Rate because it has adequate provision of basic health and educational facilities. Similarly, in some states, the Public Distribution System (PDS) functions well. Health and nutritional status of people of such states is certainly likely to be better.

**LET'S WORK THESE OUT**

1. Look at data in Table 1.3 and 1.4. Is Maharashtra ahead of Bihar in literacy rate etc. as it is in terms of per capita income?
2. Think of other examples where collective provision of goods and services is cheaper than individual provision.
3. Does availability of good health and educational facilities depend only on amount of money spent by the government on these facilities? What other factors could be relevant?
4. In Tamil Nadu, 75 per cent of the people living in rural areas use a ration shop, whereas in Jharkhand only 8 per cent of rural people do so. Where would people be better off and why?

**ACTIVITY 2**

Study Table 1.5 carefully and fill in the blanks in the following paragraphs. For this, you may need to make calculations based on the table.

**TABLE 1.5 EDUCATIONAL ACHIEVEMENT OF RURAL POPULATION OF UTTAR PRADESH**

<table>
<thead>
<tr>
<th>Category</th>
<th>Male</th>
<th>Female</th>
</tr>
</thead>
<tbody>
<tr>
<td>Literacy rate for rural population</td>
<td>52%</td>
<td>19%</td>
</tr>
<tr>
<td>Literacy rate for children in age group 10-14 years</td>
<td>68%</td>
<td>39%</td>
</tr>
<tr>
<td>Percentage of rural children aged 10-14 attending school</td>
<td>64%</td>
<td>31%</td>
</tr>
</tbody>
</table>

(a) The literacy rate for all age groups, including young and old, is _____ for rural males and _____ for rural females. However, it is not just that these many adults could not attend school but that there are _____ who are currently not in school.

(b) It is clear from the table that _____ % of rural girls and _____% of rural boys are not attending school. Therefore, illiteracy among children in the age group 10-14 is as high as _____% for rural females and _____% for rural males.

(c) This high level of illiteracy among ___________ age group, even after more than 60 years of our independence, is most disturbing. In many other states also we are nowhere near realisation of the constitutional goal of free and compulsory education for all children up to the age of 14, which was expected to be achieved by 1960.
Once it is realised that even though the level of income is important, yet it is an inadequate measure of the level of development, we begin to think of other criterion. There could be a long list of such criterion but then it would not be so useful. What we need is a small number of the most important things. Health and education indicators, such as the ones we used in comparison of Kerala and Maharashtra, are among them. Over the past decade or so, health and education indicators have come to be widely used along with income as a measure of development. For instance, Human Development Report published by UNDP compares countries based on the educational levels of the people, their health status and per capita income. It would be interesting to look at certain relevant data regarding India and its neighbours from Human Development Report 2014.

**TABLE 1.6 SOME DATA REGARDING INDIA AND ITS NEIGHBOURS FOR 2013**

<table>
<thead>
<tr>
<th>Country</th>
<th>Gross National Income (GNI) per capita (2011 PPP $)</th>
<th>Life Expectancy at birth</th>
<th>Literacy Rate for 15+ yrs population 2005-2012</th>
<th>HDI Rank in the world</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sri Lanka</td>
<td>9250</td>
<td>74.3</td>
<td>91.2</td>
<td>73</td>
</tr>
<tr>
<td>India</td>
<td>5150</td>
<td>66.4</td>
<td>62.8</td>
<td>135</td>
</tr>
<tr>
<td>Myanmar</td>
<td>3998</td>
<td>65.2</td>
<td>92.7</td>
<td>150</td>
</tr>
<tr>
<td>Pakistan</td>
<td>4652</td>
<td>66.6</td>
<td>54.9</td>
<td>146</td>
</tr>
<tr>
<td>Nepal</td>
<td>2194</td>
<td>68.4</td>
<td>57.4</td>
<td>145</td>
</tr>
<tr>
<td>Bangladesh</td>
<td>2713</td>
<td>70.7</td>
<td>57.7</td>
<td>142</td>
</tr>
</tbody>
</table>

**NOTES**

1. HDI stands for Human Development Index. HDI ranks in above table are out of 177 countries in all.
2. Life Expectancy at birth denotes, as the name suggests, average expected length of life of a person at the time of birth.
3. Per Capita Income is calculated in dollars for all countries so that it can be compared. It is also done in a way so that every dollar would buy the same amount of goods and services in any country.
Isn’t it surprising that a small country in our neighbourhood, Sri Lanka, is much ahead of India in every respect and a big country like ours has such a low rank in the world? Table 1.6 also shows that though Nepal has less than half the per capita income of India, yet it is not far behind India in life expectancy and literacy levels.

Many improvements have been suggested in calculating HDI and many new components have been added to the Human Development Report but, by pre-fixing Human to Development, it has made it very clear that what is important in development is what is happening to citizens of a country. It is people, their health, their well being, that is most important.

Do you think there are certain other aspects that should be considered in measuring human development?

**SUSTAINABILITY OF DEVELOPMENT**

Suppose for the present that a particular country is quite developed. We would certainly like this level of development to go up further or at least be maintained for future generations. This is obviously desirable. However, since the second half of the twentieth century, a number of scientists have been warning that the present type, and levels, of development are not sustainable.

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**Example 1: Groundwater in India**

“Recent evidence suggests that the groundwater is under serious threat of overuse in many parts of the country. About 300 districts have reported a water level decline of over 4 metres during the past 20 years. Nearly one-third of the country is overusing their groundwater reserves. In another 25 years, 60 per cent of the country would be doing the same if the present way of using this resource continues. Groundwater overuse is particularly found in the agriculturally prosperous regions of Punjab and Western U.P., hard rock plateau areas of central and south India, some coastal areas and the rapidly growing urban settlements.”

(a) Why ground water is overused?

(b) Can there be development without overuse?

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“We have not inherited the world from our forefathers — we have borrowed it from our children.”
Groundwater is an example of renewable resources. These resources are replenished by nature as in the case of crops and plants. However, even these resources may be overused. For example, in the case of groundwater, if we use more than what is being replenished by rain then we would be overusing this resource.

Non-renewable resources are those which will get exhausted after years of use. We have a fixed stock on earth which cannot be replenished. We do discover new resources that we did not know of earlier. New sources in this way add to the stock. However, over time, even this will get exhausted.

Example 2: Exhaustion of Natural Resources

Look at the following data for crude oil.

<table>
<thead>
<tr>
<th>Region/Country</th>
<th>Reserves (2013) (Thousand Million Barrels)</th>
<th>Number of Years Reserves will last</th>
</tr>
</thead>
<tbody>
<tr>
<td>Middle East</td>
<td>808.5</td>
<td>78.1</td>
</tr>
<tr>
<td>United States of America</td>
<td>44.2</td>
<td>12.1</td>
</tr>
<tr>
<td>World</td>
<td>1687.9</td>
<td>53.3</td>
</tr>
</tbody>
</table>

Source: BP Statistical Review of World Energy, June 2014

The table gives an estimate of reserves of crude oil (column 1). More important, it also tells us for how many years the stock of crude oil will last if people continue to extract it at the present rate. The reserves would last only 53 years more. This is for the world as a whole. However, different countries face different situations. Countries like India depend on importing oil from abroad because they do not have enough stocks of their own. If prices of oil increase this becomes a burden for everyone. There are countries like USA which have low reserves and hence want to secure oil through military or economic power.

The question of sustainability of development raises many fundamentally new issues about the nature and process of development.

(a) Is crude oil essential for the development process in a country? Discuss.
(b) India has to import crude oil. What problems do you anticipate for the country looking at the above situation?
Consequences of environmental degradation do not respect national or state boundaries; this issue is no longer region or nation specific. Our future is linked together. Sustainability of development is comparatively a new area of knowledge in which scientists, economists, philosophers and other social scientists are working together.

In general, the question of development or progress is perennial. At all times as a member of society and as individuals we need to ask where we want to go, what we wish to become and what our goals are. So the debate on development continues.

EXERCISES

1. Development of a country can generally be determined by
   (i) its per capita income
   (ii) its average literacy level
   (iii) health status of its people
   (iv) all the above

2. Which of the following neighbouring countries has better performance in terms of human development than India?
   (i) Bangladesh
   (ii) Sri Lanka
   (iii) Nepal
   (iv) Pakistan

3. Assume there are four families in a country. The average per capita income of these families is Rs 5000. If the income of three families is Rs 4000, Rs 7000 and Rs 3000 respectively, what is the income of the fourth family?
   (i) Rs 7500
   (ii) Rs 3000
   (iii) Rs 2000
   (iv) Rs 6000

4. What is the main criterion used by the World Bank in classifying different countries? What are the limitations of this criterion, if any?

5. In what respects is the criterion used by the UNDP for measuring development different from the one used by the World Bank?

6. Why do we use averages? Are there any limitations to their use? Illustrate with your own examples related to development.

7. Kerala, with lower per capita income has a better human development ranking than Maharashtra. Hence, per capita income is not a useful criterion at all and should not be used to compare states. Do you agree? Discuss.

8. Find out the present sources of energy that are used by the people in India. What could be the other possibilities fifty years from now?

9. Why is the issue of sustainability important for development?
10. “The Earth has enough resources to meet the needs of all but not enough to satisfy the greed of even one person”. How is this statement relevant to the discussion of development? Discuss.

11. List a few examples of environmental degradation that you may have observed around you.

12. For each of the items given in Table 1.6, find out which country is at the top and which is at the bottom.

13. The following table shows the proportion of undernourished adults in India. It is based on a survey of various states for the year 2001. Look at the table and answer the following questions.

<table>
<thead>
<tr>
<th>State</th>
<th>Male (%)</th>
<th>Female (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Kerala</td>
<td>22</td>
<td>19</td>
</tr>
<tr>
<td>Karnataka</td>
<td>36</td>
<td>38</td>
</tr>
<tr>
<td>Madhya Pradesh</td>
<td>43</td>
<td>42</td>
</tr>
<tr>
<td>All States</td>
<td>37</td>
<td>36</td>
</tr>
</tbody>
</table>

(i) Compare the nutritional level of people in Kerala and Madhya Pradesh.

(ii) Can you guess why around 40 per cent of people in the country are undernourished even though it is argued that there is enough food in the country? Describe in your own words.

**ADDITIONAL PROJECT / ACTIVITY**

Invite three different speakers to talk to you about the development of your region. Ask them all the questions that come to your mind. Discuss these ideas in groups. Each group should prepare a wall chart, giving reasons about ideas that you agree or do not agree with.