

We often talk about how hot it is or how cold it is. Some days are hotter than other days.

Trytoremembertimeswhenitwasveryhot,and othertimes when it was very cold. Write down whateveryourememberaboutthosetimes.Note whereyouwere, whatyou did, etc.

Heat has a lot of effect on us, and on all living things.

You must already know that some places get hotter than other places. Some parts of India get very hot, and some parts get very cold. Some places on the earth are always quite cold. Some places are usually hot. And some places remain neither very hot, nor very cold.

## Measuring Our Body Temperature

Sometimes when we fall ill we get a fever. That means our body is warmer than usual - its temperature has increased. A thermometer can beused to find out how high a fever is.

A thermometer is a small glass tube filled with a liquid like mercury or coloured alcohol. The liquid expands when it is heated.

The scale is marked on the side of the

W hen we put the end of the thermometer inside our mouth, the liquid gets heated by the heat of our body and expands. It goes far up inside the glass tube. W hen it reaches the temperature of our body, it


M ercury is a very poisonous metal. It is a liquid at room temperature. You should never touch mercury. Even the invisible, odourless fumesthat mercury gives off are dangerousto breathe. In case you break a mercury thermometer, you should let an adult carefully scoop up the mercury onto a piece of paper without touching it and bury it somewhere safe.

Try to get thermometers that are filled with coloured alcohol instead of mercury, sincethey are safer. The alcohol is usually coloured red.

Thepoint on thescalewhere the liquid comesto a stop shows us our body temperature.

Just as wehave two different unitsfor measuring distance (kilometres or miles), wehave two different unitsfor measuring temperature: degrees Celsius ( ${ }^{\circ} \mathrm{C}$ ) or degrees Fahrenheit $\left({ }^{\circ} \mathrm{F}\right)$. The little circle ( ${ }^{\circ}$ ) means 'degrees'.

The thermometers that are used to tell our body temperature usually have units of Fahrenheit. A healthy person's body has a temperature of about 98.6 degrees Fahrenheit ( $98.6^{\circ} \mathrm{F}$ ). If we measure in units of Celsius, this is 37 degrees Celsius $\left(37^{\circ} \mathrm{C}\right)$.

How do you find out your body temperaturewith a thermometer?

## The Temperature of Air

Just as we can measure our body's temperature, we can also measure the temperature of air. But for this a different kind of thermometer is used, and its scale is usually in Celsius units (as shown on the right).

Bring a Celsiusthermometerto the classroom. Notewhattemperaturethethermometershows. This is the present temperature of air in your dassroom.


| Togetan idea ofothertemperatures, measure andnotethetemperatureofthefollowingthings. Beforeyoustartmeasuring, guessthetemperature ofeachone. |  |  |
| :---: | :---: | :---: |
| Thing | Temperature |  |
|  | Guess | Measurement |
| Abucketof water |  |  |
| Waterinamutka |  |  |
| Ice |  |  |
| A glassof cold water |  |  |
| Warmbath water |  |  |
|  |  |  |
|  |  |  |
| Itissaferandadvisableto usethemometersthat have a scale of $-10^{\circ} \mathrm{C}$ to $110^{\circ} \mathrm{C}$. Using such a thermometer, also measure and note the temperature ofboiling waterand hottea. |  |  |



If you measure the temperature for a week in different months throughout the year, you will be able to see the temperature differences that occur between the summer, winter, monsoon, and other seasons.

## Record thetemperatureeverydayforoneweek fora fewdifferentmonths.

Calculatetheaveragetemperatureforeachweek thatyoumakemeasurements.

Discussthe variationsbetweendifferentweeks.

## High and Low Temperatures

You must al ready know that when water reaches a temperature around


That's why these temperatures are known as the boiling point and the freezing point.

There is no place on the earth where the air temperature gets 'boiling hot'. It never reaches $100^{\circ} \mathrm{C}$. But there are many places where the air temperature has reached $0^{\circ} \mathrm{C}$

and even lower. Do you know how temperatures are written when they are lower than $0^{\circ} \mathrm{C}$ ? T hey are written by writing a negative sign ( - ) in front of the temperature. Let's say that the temperature of a certain place is $5^{\circ} \mathrm{C}$ below 0 . Then weill say it's minus five degrees Celsius $\left(-5^{\circ} \mathrm{C}\right)$.

| -5 | -4 | -3 | -2 | -1 | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

Fill in the blank under each of the following thermometers to tell what temperature it shows.


## Extreme Temperatures

Table 2: H ot Extremes
Sometimes it gets extremely hot or extremely cold. Table 1 shows some of the lowest (minimum) air temperatures that have ever been recorded in various places. Table 2 shows some of the highest (maximum) air temperatures.

Table 1: Cold Extremes

| Place | D ate | Temperature |
| :--- | :--- | :---: |
| Vostok Station, Antarctica | 21 July 1983 | $-89.2^{\circ} \mathrm{C}$ |
| O imyakon, Siberia, Russia | 6 Feb 1933 | $-68^{\circ} \mathrm{C}$ |
| N orthice, Greenland | 9 J an 1954 | $-66^{\circ} \mathrm{C}$ |
| Snag, Yukon, C anada | 3 Feb 1947 | $-63^{\circ} \mathrm{C}$ |
| Prospect C reek, <br> Alaska, U SA | 23 Jan 1971 | $-62^{\circ} \mathrm{C}$ |
| CharlottePass, |  |  |
| N ew S.Wales, Australia | 29 June 1994 | $-22^{\circ} \mathrm{C}$ |


| Place | D ate Temperature |  |
| :---: | :---: | :---: |
| Azizia (Al Aziziyah), Libya | 13 Sept 1922 | $57.8{ }^{\circ} \mathrm{C}$ |
| D eath Valley, California, USA | 10 July 1913 | $56.7^{\circ} \mathrm{C}$ |
| Tirat Tsvi, Israel | 21 June 1942 | $54^{\circ} \mathrm{C}$ |
| Pad Idan, Pakistan | 23 M ay 2002 | $50.6{ }^{\circ} \mathrm{C}$ |
| Cloncurry, <br> Queensland, Australia | 16 Jan 1889 | $53^{\circ} \mathrm{C}$ |
| Seville, Spain | 4 Aug 1881 | $50^{\circ} \mathrm{C}$ |
| UseyourAtlasto find the locationsofthe places in Tables 1 and 2. Mark their (approximate)positionson thefollowing map. Mark the coldest placesin blueand thehottestplacesin red. |  |  |



Scientists use special snow tractors to pull sleds carrying the equipment they need to do experiments at the Indian research station in Antarctica.

> In which partsoftheeartharetheseveryhotand verycold placesin Tables 1 and 2 located? Use yourAttastotell whetheranyof aremeach offthefollowing partsoftheearth (thefirstone is doneforyou):

| Parts of the earth | C old <br> extremes | H ot <br> extremes |
| :--- | :---: | :---: |
| a) A reas near the South Pole | yes | no |
| b) A reas near the Equator |  |  |
| c) Areas near the N orth Pole |  |  |
| d) H ot deserts |  |  |
| f) Tropical rain forests |  |  |

## The Temperature Keeps Changing Throughout the Day

The temperature rises and falls during the day. So much variation can take place in the temperature from the morning to the evening and then the night! In some places the temperature can change by more than 20 or $30^{\circ} \mathrm{C}$ in one day!

> Basedonyourpastexperience, whendoyouthink arethehottestand coldesttimesofdayornight?

Can the students in your class take on the job of measuring the outdoor temperature(in the shade) every hour or every two hours for 24 hours in one day? H ow could you do it? If you can do it, you can get an idea of how the temperature changes throughout oneday. You could then find out what wasthe maximum (highest) temperature and what time of day it occurred. You could also find out the minimum (lowest) temperature and when was the coldest time of the day.

Of course, the temperatures will be different in different places and at different times of the year.
$M$ aybe the time of the maximum and minimum temperature will also vary.

H ere is a chart that shows the temperature that wasmeasured every two hourson 10, J anuary 2000 in Chandigarh. (The weather was partly cloudy, with no rain. The sunrise was at 7:21 am and the sunset was at 5:39 pm.)

## Chandigarh Temperatures 10 January 2000

| Time | Temperature |
| :--- | :---: |
| 12 midnight | $16^{\circ} \mathrm{C}$ |
| 2 am | $13^{\circ} \mathrm{C}$ |
| 4 am | $10^{\circ} \mathrm{C}$ |
| 6 am | $8^{\circ} \mathrm{C}$ |
| 8 am | $8^{\circ} \mathrm{C}$ |
| 10 am | $13^{\circ} \mathrm{C}$ |
| 12 noon | $20^{\circ} \mathrm{C}$ |
| 2 pm | $23^{\circ} \mathrm{C}$ |
| 4 pm | $24^{\circ} \mathrm{C}$ |
| 6 pm | $23^{\circ} \mathrm{C}$ |
| 8 pm | $20^{\circ} \mathrm{C}$ |
| 10 pm | $18^{\circ} \mathrm{C}$ |

Wecan makegraphsto show how thetemperatures rose and fell that day in Chandigarh. H ere are two graphs of the same data.

This bar graph is just like a row of thermometers.

## Chandigarh Temperature <br> 10 January 2000 <br>  <br> Time

To make this line graph, we just drew one point at the top of each bar and then connected the points. The thin vertical dashed lines show the times of sunrise and sunset.

Chandigarh Temperature
10 January 2000


Answerthefollowing questionsabouttheabovetemperaturesfor10JanuaryinChandigarh:

Whatwasthemaximum (highest)temperature?
Whatwastheminimum (lowest)temperature?
Whendid thetemperaturestartincreasing?
Whendid thetemperaturestartdecreasing?
When wasthe warmest partoftheday?

When wasthecoolest partoftheday?
Why were those times the warmest and coolest? Discuss what factors may determine when the warmestand coolesttimes willbe.

Do youthink thewarmestand coolesttimes will be thesameinyourarea?

## The Average, Maximum, and Minimum Temperatures

Suppose we want to know what the temperature was on 10 January 2000 in Chandigarh. Can we use just one number to get some idea of the temperature for the whole day?T here are ways to do this.

O neway is to find the average temperature.
Thehorizontal dashed linein the abovelinegraph shows the average (or mean) temperature for the day.

## Use the 12 measurements oftemperature in Chandigarh to calculate the average (mean) temperaturefor10January,asfollows: <br> Firstaddupallthetemperatures. <br> Then divide this sum by the total number of temperatures(12 inthiscase). <br> Do you get the samenumberthatisshown by thehorizontal lineinthegraph?

Draw a line on the following graphs to show what you guess the average temperature was. Also, tell what the maximum and minimum mperatures were and when they occurred.

Indore, M.P.


Time

Kalpakkam, T.N. (near Chennai)
Temperatures for 19 February 1998


## Weather Bureau Reports

In many Weather Bureaus the temperature is not recorded every hour. Instead, there are special thermometers that automatically record just the maximum and minimum temperature each day.

## Average Temperatures for each Month

If you know the maximum temperature for each day of a month, you can calculate the average (mean) maximum temperature for the month. You simply add up the maximum temperature of every day of the month, and then divide by the total number of days in themonth. For example, you will add 31 maximum temperatures for January and then divide by 31.

Similarly, the average minimum temperature can be calculated by adding up all the minimum temperatures and dividing by thetotal number of days.

The same kind of calculation has been done for each month in Bhopal. ThefollowingTablegivestheaverage maximum and minimum temperatures that were found. The average maximum monthly temperatures for the entire year were then plotted, as shown on the right.

## Average M onthly Temperatures in Bhopal ( ${ }^{\circ} \mathrm{C}$ )

## Bhopal

Average Max. \& Min. Monthly Temperatures


MIN: | 10 | 12 | 17 | 22 | 26 | 25 | 23 | 22 | 21 | 18 | 14 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | 11



Use the data in the Table to plot the average minimum monthly temperatures for Bhopal on the same graph. The first two months have already been done for you.

Look at the data and the graphs to answer the following questions about Bhopal:

How cold does it usually get in November in Bhopal?
Which month has the highest maximum temperature in Bhopal? Whatistheaverage maximumtemperatureforthatmonth?
What isthe difference between the highest maximum temperature and the lowest maximumtemperatureintheyear?
Which threemonthsgetthehottestinBhopal? Which threemonthsgetthecoldest?
What is the average maximum temperature in January in Bhopal?

From June through December, the average minimum monthly temperature keeps falling in Bhopal. Does the average maximum monthly temperature also keep falling?
What is the difference between the maximum and minimum temperature in May?

What is the difference between the maximum and minimum temperature in August?

Based on your answers to the above two questions, is there a larger difference between the maximum and minimum temperatures in the summer or in the rainy season in Bhopal?

We have seen that temperature varies with the time, the day, and the month. Now let's find out how it varies in different places.

## Different Places Have Different Temperatures

You know that different places have different temperatures. Do you know why they have different temperatures? T here are many reasons. Now we'll take a look at some of the possible reasons.

Places that are near the sea usually have different temperatures than places far away from the sea. Temperatures differ on thetop of a mountain and at itsfoot. And you already know that temperature changes as we go north or south from the Equator.

Do you think it gets extremely hot in this mangrove swamp near the coast?

Places Near and Far from the

## Sea have D ifferent

 TemperaturesWe have already seen the average temperatures of Bhopal. Bhopal is far away from the sea. N ow let's look at thetemperatures of a city that lies next to the sea: M umbai.

> Plot the average maximum monthly temperatures on the following graph that already shows the average minimum temperatures in Mumbai.

Which month has the lowest minimum temperature in Mumbai? How much is it?

Which is the hottest month in Mumbai? How much was the average maximum temperature for that month?

Compare the temperatures of Bhopal and Mumbai to answer the following

In January, which place is colder?
In June, which place is hotter?
In which place, Bhopal or Mumbai, does the temperature remain more or less the same throughout the year?

## M oderate and Extreme C limates

W hy does thetemperature in $M$ umbai not change much throughout the year? Because it is on the seashore! It's difficult for the sun to heat up or cool down the sea. Since the sea doesn't get too hot or cold, the air above the sea also doesn't get too hot or cold. Therefore places near the sea usually have temperatures that remain fairly constant throughout the year. They have what is known as a moderateclimate.

In contrast to this, Bhopal isfar away from thesea. There is no moderating influence of the sea in Bhopal. In the summers the ground temperature

rises very high and thisheatsup the air. In winters theground temperaturefalls and theair isalso cold. Thisis called an extremeclimate(that is, onewith great differences between maximum and minimum temperatures).

## An Experiment

D oes the sun heat up water just as quickly asit heats up soil? C an you design an experiment that tellsyou theanswer to thisquestion?D iscuss your design for an experiment and what results you expect. Then try out the experiment and see what happens.

## Height and Temperature

At the peak of summer some people go from the plains to hilly places such as Pachmarhi or Shimla to avoid the heat. Even in the summer months thetemperatures on high hillsarelow. Thehighest parts of a mountain generally have the lowest temperatures. Temperature decreases with elevation (height).

Look at theG raphs showing the average monthly temperatures of D elhi and Shimla. You can seequite clearly that in each month of the year the temperature of Shimla is far lower than that of Dehi.

D elhi isat an elevation (height) of about 200 metres above sea level, while Shimla is at an elevation of about 2200 metres above sea level.

U sually, for every 1000 meters increase in elevation, thetemperaturefallsby about $6^{\circ} \mathrm{C}$.

How manymeters higherthan Delhi is Shimla?
Based on the difference in elevation, calculate about how much difference in temperature there should be between the two places.

Which month has the highest maximum temperature in Shimla? How much isit?

Which month has the highest maximum temperature in Delhi? How much is it?

In September the average maximum temperature in Shimla is ${ }^{\circ} \mathrm{C}$ while in Delhi it is $\qquad$ ${ }^{\circ} \mathrm{C}$.

Which iscolder:DelhiinJanuaryorShimla inJuly?
Take another look at the Extreme Temperatures in Table 1 at the beginning of the Chapter. Which places in this Table are cold because they are on mountains passes or mountain summits?

Delhi
Average Max. \& Min. Monthly Temperatures


Average Max. \& Min. Monthly Temperatures


Month

Sincethetemperaturedoes not get so high at higher elevations, there is also adifference in the kinds of plants that grow high on hillsand mountains. You can read about this in thechapter on mountains.

## Temperatures in Places N ear and Far from the Equator

In Class 6 we read about Indonesia, which is situated on the Equator. We also read about Iran and Japan, which are more to the north, and about thearctic tundra, which is even further north. We came to know that equatorial regions likeI ndonesia arequitehot throughout theyear and they haveno winter. Aswego north or south from the equator it becomes colder, and there are separate summer and winter seasons. A look at the temperatures of places near and far from the equator will illustrate this quite clearly.

Given in the Graph on the right are the average maximum temperatures of threeplaces: Singpore, Tokyo, and V ladivostok; as shown in the Key. In the last column of the K ey, theaverage temperature for the whole year is shown. This is calculated by adding up all the maximum and minimum temperature readings for every month and then dividing by thetotal number of readings. Thus, we get to know theaveragetemperatureon an average day in theyear. Wemight usethisnumber to answer a question like, "IsSingapore, on average, warmer than Shanghai?"

Places near theEquator usually get moreheat. Places further away from the Equator often have lower averagetemperatures for the year.

Which of the three places shown in the Graph is located near the Equator?

What is the average yearly temperature in that place?
Does it usually get much warmer in the summer than in the winter there?

Does it get as warm in the summer in Vladivostok as it does in the winter in Singapore?

Does it usually get warmer in July in Singapore or in Shanghai?

Which of the three places on the Graph has the most extreme climate (i.e. the greatest difference between the average maximum temperatures in winter and summer)?


Month


What is the warmest month in Shanghai?
Which of the three places on the Graph is farthest from the Equator?

What is the average yearly temperature there?
Which month has the lowest average maximum temperature in this place?

## Temperature Maps

India is a vast, sprawling country and thetemperature varies in itsdifferent regions. If we want to find out which places are hotter and which are colder, we can use a temperature map.

Look in your Atlas to find the map of India that shows the average (mean) temperatures in January. This average temperature is the average of the maximum and minimum temperatures for the month of January.

In this map India has been divided into different sections, each marked with a different colour. By referring to the key you can find out the average temperaturein January in each of thesesections.

| Use the maps in your Atlas to find out the latitude and the average temperature in January of each of the following places. The first one has already been done for you. |  |  |
| :---: | :---: | :---: |
| Place | Temperature in January |  |
| Hyderabad, A.P <br> and $22.5^{\circ} \mathrm{C}$ | 17N | Getween |
| Chandigarh |  |  |
| Agra, U.P. |  |  |
| Madurai, T.N. |  |  |

According to this map, there is no place in India that has an average January temperature higher than $30^{\circ} \mathrm{C}$. (Remember, this is the average. $T$ here may be some January days in some places that do get hotter than $30^{\circ} \mathrm{C}$.)

Look at the map and find out which parts of India usually have the highest average temperature (in January).

If you look north from this place on the map, is the average January temperature higher or lower?



## Why is the North C ooler in W inter?

W hy do you think thenorth of India remainscooler than thesouth in winters? M aybethefollowing data can you help figureout one answer to this difficult question. The Table below shows the times of sunrise and sunset on 10 January in the same four cities.

Times of Sunrise and Sunset on 10 January

| Place | Sunrise | Sunset |
| :--- | :---: | :---: |
| Chandigarh | $7: 21 \mathrm{am}$ | $5: 39 \mathrm{pm}$ |
| Agra | $7: 09 \mathrm{am}$ | $5: 42 \mathrm{pm}$ |
| H yderabad | $6: 49 \mathrm{am}$ | $5: 58 \mathrm{pm}$ |
| M adurai | $6: 37 \mathrm{am}$ | $6: 13 \mathrm{pm}$ |

Use the above Table to answer the following questions:

In which of these four cities does the sun rise first?

In which of these cities does the sun setlast?
How long isthe daytime ineach ofthefourcities? (The daytime is the number of hours between sunrise and sunset.)

Are the cities that are further north having longerorshorterdaytimesthan the citiesto the south?

Based on your answersto the above questions, can you think of one reason why the north of India remainscooler than the south in winter?

## India H eats Up

Look at the map of India in your Atlas that shows theaveragetemperatures in April.

> What is the average temperature in April at the following places:

| Place | Temperature in April |
| :---: | :--- |
| Hyderabad | 6 etween 30 and $32.5^{\circ} \mathrm{C}$ |

Chandigarh
Agra
Madurai


If you look carefully at thismap in your Atlas you will find theaverage (mean) temperature of al most all of India has goneup over $25^{\circ} \mathrm{C}$. W hat a change from thesituation in January! O nly in thehigher parts of theH imalayas and in the N ortheaster hills does the average temperature still remain below $25^{\circ} \mathrm{C}$. That is to say, in just threemonthsalmost theentire landmass of India has gotten quitehot.

## Exercises

1. Colour each of the thermometers on the right to show the temperature written underneath.
2. What's the difference between the highest temperature in Table 2 and the lowest temperature in Table 1?
3. Water freezes at $0^{\circ} \mathrm{C}\left(32^{\circ} \mathrm{F}\right)$ and boils at $100^{\circ} \mathrm{C}\left(212^{\circ} \mathrm{F}\right)$. The normal human body temperature is $37^{\circ} \mathrm{C}\left(98.6^{\circ} \mathrm{F}\right)$. Rohini's body temperature rose from $37^{\circ} \mathrm{C}$ to $38^{\circ} \mathrm{C}$. Harish's body temperature rose from $98.6^{\circ} \mathrm{F}$ to $99.6^{\circ}$. Who had the higher fever, Rohini or Harish?
4. A girl in Srinagar noticed one morning that the puddles of water that were outside her house had frozen into ice. What might the air temperature have been that morning? Tick the correct answer and give reasons why it is correct and why each of the others are incorrect.
a) $4^{\circ} \mathrm{C}$
b) $10^{\circ} \mathrm{C}$
c) $-3^{\circ} \mathrm{C}$
d) $-88^{\circ} \mathrm{C}$
5. Suppose the temperature in Moscow was -8 deg $C$ at 10 am on 6 December. Twenty-four hours later it was $12^{\circ} \mathrm{C}$ higher. What was the temperature at 10 am on 7 December?
6. In Bhopal, the average maximum temperature for January is $25^{\circ} \mathrm{C}$. Therefore: (tick one)
a) The maximum temperature on 8 January is $25^{\circ} \mathrm{C}$.
b) The temperature never goes higher than $25^{\circ} \mathrm{C}$ throughout J anuary.
c) The temperature at $\mathbf{1 2}$ noon on $\mathbf{1 2 ~ J}$ anuary is $25^{\circ} \mathrm{C}$.
d) The maximum temperature on 28 January, 2003 could have been $27^{\circ} \mathrm{C}$.
7. Delhi and Mumbai are both situated on plains and their height above sea level is less than $\mathbf{3 0 0}$ meters. Why is there so much difference in their monthly average temperatures? In which months are the average temperatures in these two cities most similar? Can you explain why?
8. Given below are the average monthly minimum and maximum temperatures of Jodhpur. Make a line graph of them. Which are the hottest and coldest months of the year?
Average Monthly Maximum Temperatures in Jodhpur, Rajasthan ( ${ }^{\circ} \mathrm{C}$ )

|  | Jan | Feb | Mar | Apr | May | Jun | Jul | Aug | Sep | Oct | Nov |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Dec |  |  |  |  |  |  |  |  |  |  |  |
| Minimum | 9 | 12 | 17 | 22 | 27 | 29 | 27 | 25 | 24 | 20 | 14 |
| Maximum 25 | 28 | 33 | 38 | 42 | 40 | 36 | 33 | 35 | 36 | 31 | 27 |

9. Given here are the average maximum temperatures of three places: A, B, and C. Make Graphs of them. What can you guess about each place by looking at the Table and Graphs?

| Place | Jan | Feb | Mar | Apr | May | Jun | Jul | Aug | Sep | Oct | Nov | Dec |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A | 23 | 26 | 33 | 38 | 41 | 39 | 34 | 33 | 33 | 33 | 29 | 25 |
| B | -3 | 1 | 6 | 12 | 17 | 21 | 25 | 24 | 21 | 14 | 8 | 2 |
| C | 31 | 32 | 33 | 32 | 32 | 29 | 29 | 29 | 30 | 30 | 30 | 31 |

10. Give three possible explanations for the differences between the average temperatures in Thiruvananthapuram and Shimla in January (refer to your Atlas).
11. Between Bhopal, Delhi, Mumbai and Shimla, which two places show a similar temperature pattern? How can you explain the similarity between these two places?
12. Look at the graph on the right and answer the questionsbelow.
a) Doesthislook like the temperature graph of a place by the sea? Explain.
b) What is the average highest temperature in July in Bangalore?
c) How warm does it usually get in December in Bangalore?
d) How cool does it usually get in June in Bangalore?
e) Is there a bigger difference between night and day temperaturesin May or in August in Bangalore?
f) When is summer in Bangalore?

## Bangalore

Average Max. \& Min. Monthly Temperatures


Month

