



MATHS

BOOKS - NAVNEET MATHS (MARATHI ENGLISH)

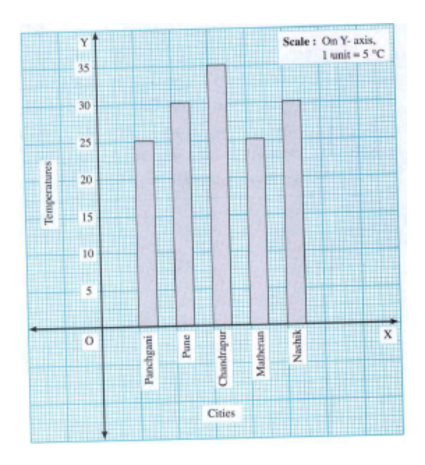
BAR GRAPHS

Question Bank

1. This bar graph shows the temperatures in degree Celsius in different cities on a certain

day in February. Observe the graph and answer the questions:

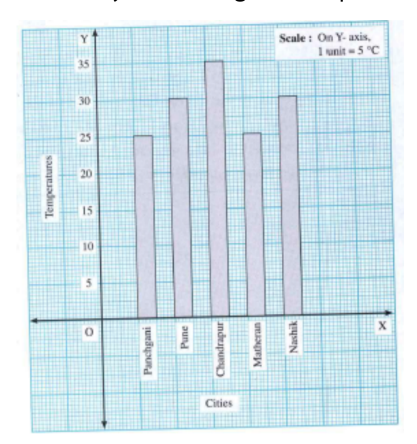
What data is shown on the vertical and the horizontal lines?`





2. This bar graph shows the temperatures in degree Celsius in different cities on a certain day in February. Observe the graph and answer the questions:

Which city had the highest temperature?

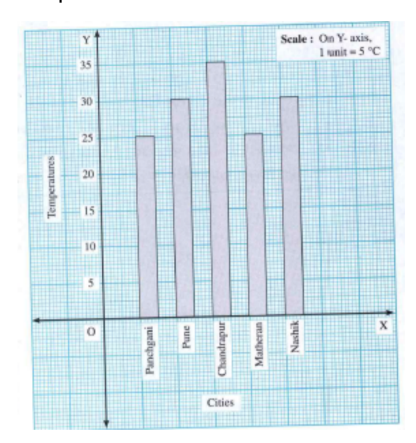




3. This bar graph shows the temperatures in degree Celsius in different cities on a certain day in February. Observe the graph and answer the questions :

Which cities had equal maximum

temperatures?

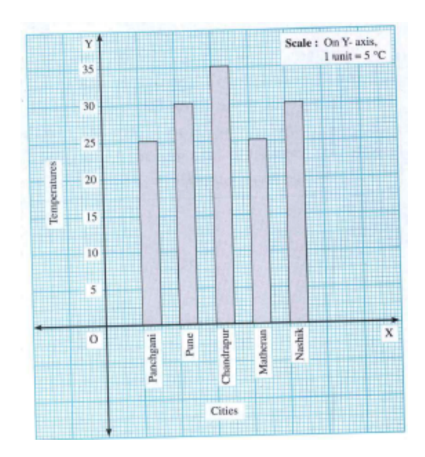




4. This bar graph shows the temperatures in degree Celsius in different cities on a certain day in February. Observe the graph and answer the questions :

Which cities had a maximum temperature of

$30^{\circ}C$?





5. This bar graph shows the temperatures in degree Celsius in different cities on a certain day in February. Observe the graph and answer the questions:

What is the difference between the maximum

temperatures of Panchgani and Chandrapur?

