This bar graph shows the result of a survey of children about their favourite subject.
The favourite subjects of children surveyed

Favourite subject
How many children liked English?
Which is the most liked subject?
Which subject is liked by 40 students?

$\square$

$\qquad$

## Bar Graph: Different Scales

This bar graph shows the average monthly temperature of City A throughout the year 2014.

The average monthly temperature of City A in 2014


Months

Which month had the lowest temperature? $\square$
Which month had the lowest temperature? $\square$
Name the months when the temperature Was more than $35^{\circ} \mathrm{C}$ ?

Bar Graph: Difierent Scales

This bar graph shows the number of children from Grade 6 to 9 who play some sport.

The favourite subjects of children surveyed


How many children from Grade 8 played sports?

Which Grade had the lowest number of players? How many players were in that Grade?


Which Grade had 55 players?


Wheat production in Ali's farm from 2007 to 2014
This bar graph shows the production wheat at Ali's farm from year 2007 to 2014.

Bar Graph: Different Scales

Name: $\qquad$


In which year was the second highest wheat production? By how many kilos was it less than the highest produce? In which year was the second lowest wheat production? By how many kilos was it more than the lowest produce?
$\square$ In which years the production of wheat was 800 kg ?

Name: $\qquad$

## Bar Graph: Different Scales

This bar graph shows the average annual rainfall recorded in city A for the year 2005 to 2010.

Average annual rainfall of City A from 2005 to 2010


In which year was the lowest rainfall recorded? What was the average rainfall that year?

In which year was the second lowest rainfall recorded? What was the average rainfall that year?
$\square$
$\square$
What is the difference between the highest and lowest rainfall recorded?


$\qquad$

## Bar Graph: Different Scales

This bar graph shows the quantity of vegetables produced on Alia's farm last month.

Vegetables produced on Alia's farm last month


How many kilos of tomatoes and beans were produced?
$\square$ Beans $=\square$
Which vegetable had a production of 35 kg ?
Which vegetable had a production of 40 kg ? $\square$ Name:

## Bar Graph: Dififerent Scales

This bar graph shows the result of a survey of children about their favourite books.

The favourite books of children surveyed


Favourite books

How many children were surveyed altogether? $\square$
Which are the most widely read books?
Which books are the least read?
How many children read those books?


Bar Graph: Different Scales

This bar graph shows the number of visitors to a science exhibition for a week.

Number of visitors to the science exhibition for the week


The least number of visitors on any given day were- $\square$
Three days recorded the highest number of visitors. Name the days. $\square$
How many visitors altogether visited the exhibition on these three days? $\square$

$\qquad$

## Bar Graph: Different Scales

This bar graph shows the quantity of various products made in a bakery.

The quantity of various products produced


How many doughnuts were produced?

How many more muffins were produced than croissants?

Which product was produced the most?

What was the total number of buns and bread loaves produced?

Name:


## Bar Graph: Different Scales

This bar graph shows the bakery sales in dollars for a week.

Bakery sales in dollars for the week


Name the two days when the sales is maximum-
$\square$
What is the difference in the value of maximum and minimum sales?
$\square$
What is the total sale of the week?

