Number of stude
Number of students liking the subject
JM I
I I I I I I I I I I
וווו זאע
MI

Students' most favourite subject is _____.

Maths

2. Students' least favourite subject is

Arts

3. How many students like English ?

8

4. How many students like Computer Studies ?

9

5. How many students like Hindi and Arts ?

11

EXERCISE 17(A)

The table below represents the favourite fast foods of children. Read carefully and answer the questions given below.

Pizza	ун при
Burger	JH III
Sandwich	IIII (Taluodq ii
Noodles	JH I
Pasta	Проглага и

(a) Which food is the most popular among the students?(b) Which is the least popular food among the students?

Burger

(b) Which is the least popular food among the students?(c) How many children are represented in the table altogether?

25

(d) Number of children who like noodles is 6.

6

(e) How many children like pizza and burger?

13

(f) How many children like sandwich and pasta?

6

(g) Number of children who like noodles and pizza is

The following pictograph shows the weekly sale of shakes and juices at a juice corner. Read and answer the questions carefully.

arrier, riedu and answer with		
Mixed fruit juice		
Orange juice	88888	
Pineapple juice		
Chocolate shake		
Strawberry shake		
Banana shake		

[Each glass represents 20 glasses of juice and shake.]

	000
What is the weekly sale of shakes at the juice corner?	320
Which juice or shake is the most popular?	all shake
What is the total sale of mixed fruit juice and orange juice together?	260
Which juice or shake is the least popular?	percry
How many glasses of banana shake are sold in a week?	100
What number of glasses of strawberry shake are sold in a week?	60
How many glasses of chocolate shake and pineapple juice are sold?	240
What is the sale of pineapple juice ?	80
	Which juice or shake is the most popular? What is the total sale of mixed fruit juice and orange juice together? Which juice or shake is the least popular? Whow many glasses of banana shake are sold in a week? What number of glasses of strawberry shake are sold in a week? How many glasses of chocolate shake and pineapple juice are sold?

the pictograph below shows the musical instruments which students play in a music school. Answer the following questions after observing the pictograph carefully.

		pictograph carefully.
Guitar	2222	175
piano	2222	
Flute	Journal of the last of the las	The state of the s
Tabla	bring day of the contract	And a was many at dent
Harmonium	27.77	Usuply Aleks stell culptur

Scale: = 500 children; = 250 children

	of is the representation of the standards and a standards	
(a)	How many students are there in the music school?	2750
(b)	How many children like to play guitar?	2350
(c)	What is the number of students who love to play harmonium?	1500
(d)	Which instrument is the most popular?	Courton
(e)	Which instrument is the least popular?	Fluto
(f)	How many children like to play flute and tabla ?	2000
(g)	What is the number of children who love to play piano and harmonium ?	3500
(h)	How many children love to play guitar and flute?	3500

The table below shows the games which are played in a school. Answer the following questions after observing the pictograph carefully.

Cricket	웃 웃 웃 웃 웃 웃
Carrom	onzontal bur grapns are incse graphs
Chess	The indicontal balls are drawn from Wadnesony or nebt
Badminton	웃 웃 웃 웃
Basket ball	吴 吴 吴

Each () represents 50 students.	
How many students love to play a game ?	800
How many students love to play chess ?	50
Which game is the most popular among children ?	Gricket
Which game is the least popular among children ?	Chess
How many students play carrom and chess ?	150
How many students love to play badminton ?	200
How many students love to play basketball and badminton ?	350
How many children play cricket ?	300
	badminton ?

17.3 BAR GRAPH

A bar graph is the representation of numerical data in the form of rectangular bars having standard width but variable length according to the scale chosen.

There are two types of bar graphs : who wall a policy will be the property of the control of the

- 1. Vertical bar graphs
- 2. Horizontal bar graphs

Vertical bar graph

Vertical bar graphs are those graphs in which data is represented in vertical bars. The vertical bars are drawn from bottom going upwards.

The graph given alongside is representing the number of people visiting a cinema hall on five different days of a week.



Horizontal bar graphs are those graphs in which data is represented in horizontal bars. The horizontal bars are drawn from left to right.

The graph given alongside is representing the same data as shown in the vertical bar graph.



