

## Faisalabad (Rural)

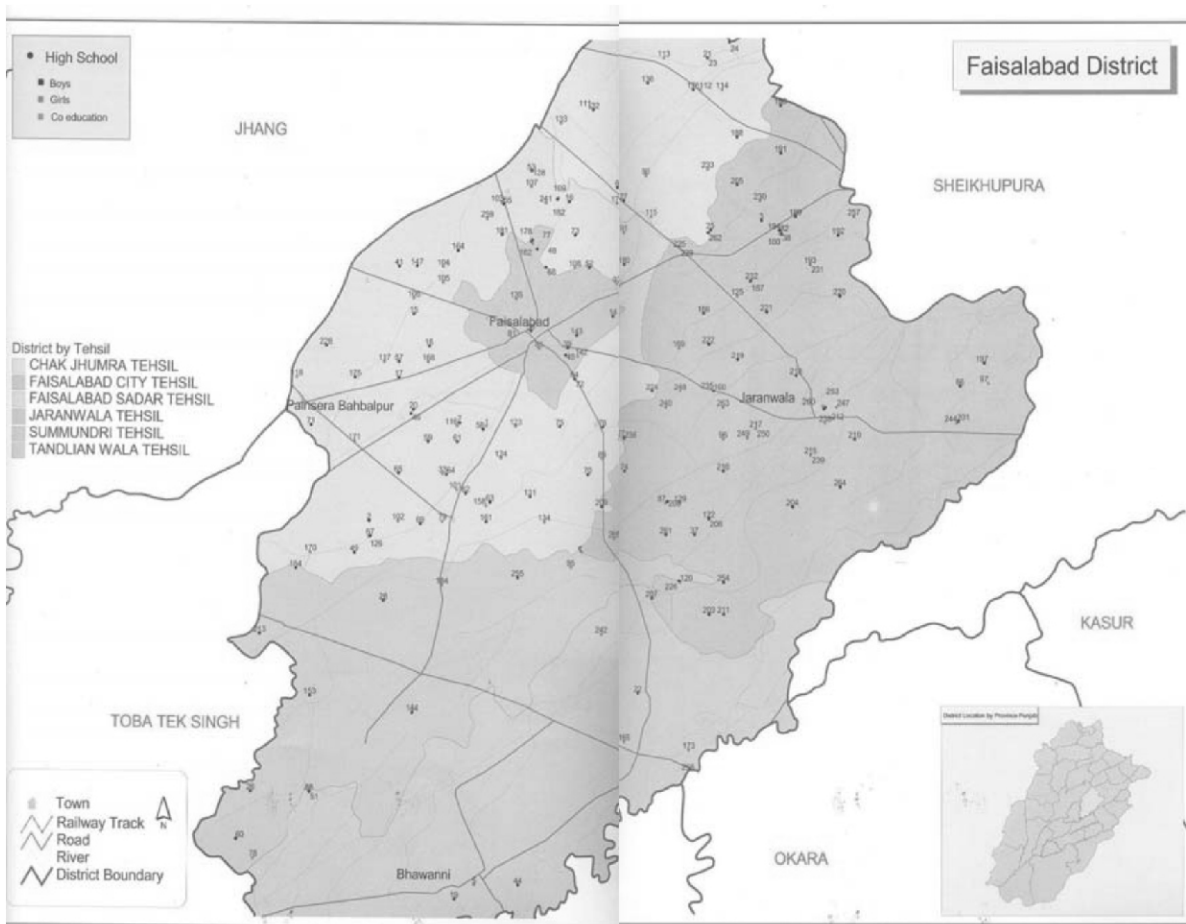
Faisalabad is one of the industrial districts of Punjab. It is bound in the North by Gujranwala and Sheikhpura districts, in the East by Sheikhpura and Sahiwal districts, in the South by Sahiwal and Toba Tek Singh districts and in the west by Jhang district. The district is currently divided into six tehsils. Faisalabad district has an area of 5,856 sq km and a population of 35,47,446.

Faisalabad district has been endowed in both agriculture and industry. The river Ravi flows on the Eastern and the Chenab on the Western boundary of the district. Faisalabad district has made rapid strides in the field of industry after independence, often called the "Manchester of Asia" for its extensive development of textile industry. It is a progressive district with generations of entrepreneurs keen to support human resource development.

The overall literacy rate of Faisalabad district is 51.9% and it is ranked 9<sup>th</sup> out of 34 districts of Punjab in terms of literacy rates. (PSLMs 2006-07)

There are 2856 Public schools in District Faisalabad. Out of which, 1980 are Primary schools, 447 middle Schools, 351 are High schools and 78 are Higher. Sec/ Inter Colleges/ Degree Colleges (XIII-XIV)/ Technical & Vocational Institutions/Deeni Madaris. (NEC. 2005)

## MAP Of Faisalabad



### Survey Findings:

Information on 1631 children, (3-16 years age group) was collected by the survey in Faisalabad. Our sample consists of 53% male and 47% female children.

### Mothers' information

Information on 719 mothers' was collected, 13.9% were literate, whereas 86.1% were illiterate.

### School Profile of 3-16 years Age Group Children

- The overall enrollment rate is 85% of all the children (1631) in 3-16 years age group, with nearly 3% children in Pre School going (46) age group 3-6 years. Enrollment rate is also 90% for 5-16 years age group children (1472).

### Out of school children

Out of 1631 children surveyed, nearly 15% children are out of school (239) in age group 3-16 years.

- 11% of all the children are never enrolled in any type of schools.
- More than 3 % of all the children (1631) are drop outs.
- 53 % out of school children (239) are females.

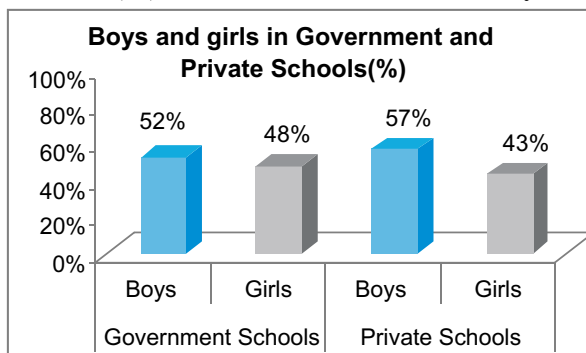
### Educational profile of 3-16 years of age children

Age Group	Children in different Types of Schools (%)					Out of School (%)		Grand Total
	Pre-School	Government	Private	Madrassah	Others	Drop-out	Never Enrolled	
3-4	13	11	17	0	3	0	55	100
5-9	4	50	37	0	1	0	8	100
10-12	0	59	31	2	0	4	5	100
13-14	0	65	22	0	0	7	5	100
15-16	0	70	12	0	1	10	7	100
<b>3-16</b>	<b>2.8</b>	<b>52.7</b>	<b>28.7</b>	<b>0.4</b>	<b>0.8</b>	<b>3.3</b>	<b>11.3</b>	<b>100</b>
	<b>85.3</b>					<b>14.7</b>		<b>100</b>
		<b>64</b>	<b>34.8</b>	<b>0.4</b>	<b>1.0</b>			

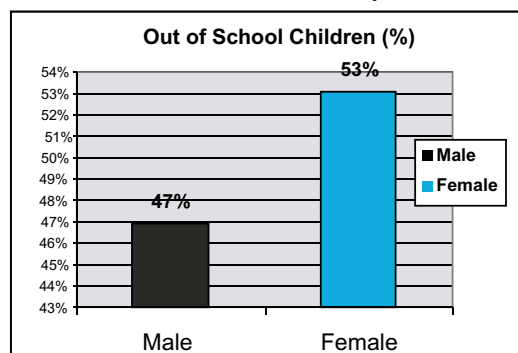
### School Going Children 5-16 years age group

- The total numbers of school going children in the age group 5-16 are 1321.
- Out of 1321 school going children, more than 64% children are enrolled in government schools; over 34 % children are enrolled in private schools and remaining over 1% are enrolled in Madaris and other types of schools.

### Enrollment (%) in Govt. and Private Schools by Gender



### Out of School Children by Gender



### Learning

- 49% of all the children in the age group 5-16 years cannot read paragraph (Level-I) and 56% children cannot solve 2 digit Subtraction (level-I)
- 67% of all the children in the age group 5-16 years cannot read story text (level-II) where as about 71% of all the children in the age 5-16 years cannot solve division problems (level-II).

### Learning Levels by age group

Ages	Who <b>cannot</b> read Para (%)		who <b>cannot</b> solve numeric problem (%)	
	Para (level-I)	Story (level-II)	Subtraction (level-I)	Division (level-II)
5-9	80	93	81	93
10-12	31	61	40	67
13-14	17	35	30	43
15-16	13	22	28	35
<b>5-16</b>	<b>49</b>	<b>67</b>	<b>56</b>	<b>71</b>

#### Learning Ability of Age Group 5-9 Years:

- 80% children cannot read para or level-I text and almost same number of children cannot do subtraction question (arithmetic level-I).
- 93% children in this age group cannot read story text and same number of children in this age group were also unable to solve division (level-II).

#### Learning Ability of Age Group 10-12 Years:

- Almost 31% children cannot read para (level -I) and 40% children cannot solve 2 digit subtraction questions (arithmetic level-I).
- 61% of children in this age group cannot read story text level-II and about 67% children in this age group were unable to solve division (level-II).

#### Learning Ability of Age Group 13-14 Years:

- Almost 17% children cannot read para or level-I-text and 30% children cannot solve subtraction questions (arithmetic level-I).
- 35% of children in this age group cannot read story text level-II and 43% children cannot solve division (level-II).

#### Learning Ability of Age Group 15-16 Years:

- Although Children's learning level-Is rising with age but still there are a large number of children in higher age group 15-16 years who cannot read and solve Level-II problems i.e. about 22% of all the children in the age group 15-16 years Are unable to read the story text (level-II) and 28% all the children in the age 15-16 are unable to solve the simple division (level-II).

## Learning – Class / Grade Wise

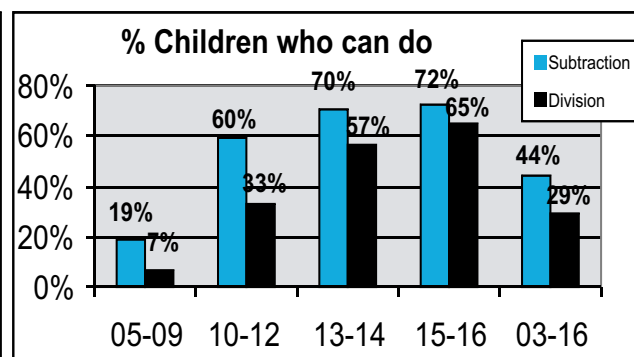
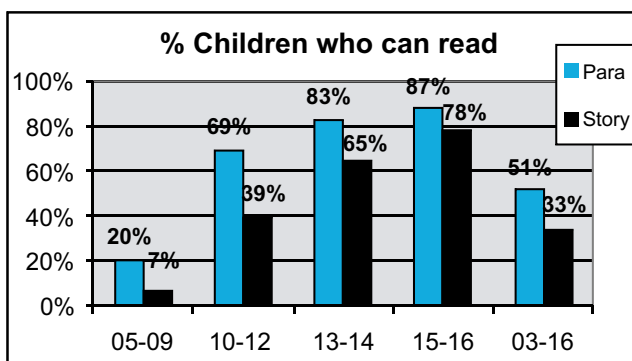
### Reading: Learning Levels by Class/Grade

Class	Beginning / Nothing (%)	Letter (%)	Word (%)	Para (%)	Story (%)	Total (%)
1	41.4	36.2	14.9	2.3	5.2	100
2	13.7	30.9	33.1	14.9	7.4	100
3	11.3	24.0	28.7	23.3	12.7	100
4	1.4	23.9	21.0	34.8	18.8	100
5	3.9	12.3	23.9	23.9	36.1	100
6	1.1	7.4	17.0	19.1	55.3	100
7	0.0	13.6	21.6	14.8	50.0	100
8	1.0	8.7	11.7	8.7	69.9	100

### Arithmetic : Learning Levels by Class/Grade

Class	Beginning / Nothing (%)	Numbers 1-9 (%)	Numbers 11-99 (%)	Subtraction (%)	Division (%)	Total (%)
1	35.1	36.2	28.2	0.0	0.6	100
2	8.6	25.7	48.0	13.7	4.0	100
3	4.0	17.3	36.7	32.0	10.0	100
4	2.2	8.0	28.3	39.9	21.7	100
5	3.2	3.2	19.4	32.3	41.9	100
6	2.1	3.2	8.5	19.1	67.0	100
7	0.0	4.5	6.8	20.5	68.2	100
8	1.0	0.0	1.9	15.5	81.6	100

### Learning levels by age group



## School Functioning

### Teachers and children:

- A total of 30 schools were visited. Out of which,
  - 19 schools are primary level with classes Katchi to Grade 5.
  - 6 schools are elementary level with classes Katchi to Grade 8.
  - 5 schools are other levels with classes 6-8.

Out of 30 schools 10 schools are boys schools, 17 schools are girls' schools and 3 schools are mixed (boys & girls/co education).

### Teachers' Attendance

- Over all 61% of all the teachers were found to be attending on the day of visit in sampled schools. Teacher attendance patterns indicate that 54% teachers in primary schools were present on the day of visit, where as 79% and 50% teachers were present in Elementary and Other levels of schools respectively.

### Students' Attendance

- Over all 84 % of all the children were found to be present on the day of visit in sampled schools.
- Children's attendance patterns indicate that 83% and 87% of enrolled children were present on the day of visit in primary schools and elementary schools respectively. About 82% children were present in other levels of schools on the day of visit, indicating highest attendance amongst all schools.

	Schools with		
	Std 1-5	Std 1-8	Others
Children Attendance	83%	87%	82%
Teachers Attendance	54%	79%	50%
PTR	66	35	25

### School Facilities - Provision and Use

- Of the 30 schools visited, 80% schools water facility (hand pump or water tap) is working, the remaining 20% schools either do not have the facility or it was not in working order.
- 83% of all the schools visited, had toilet facilities, where as 17% schools either do not have toilet facility or it was not in working order.

### Primary Schools & Missing Facilities

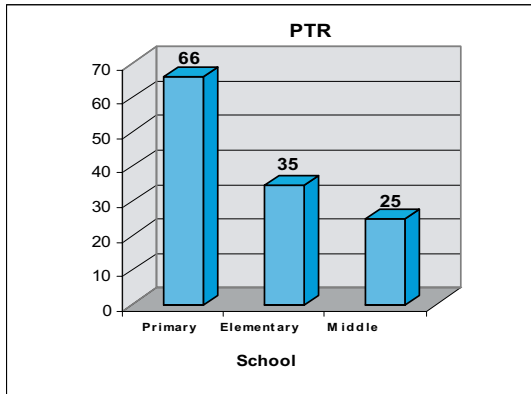
- 74% Primary schools had water facility in working order where as 26% primary schools either do not have water facility or it was not working.
- 79% Primary schools had toilet facility in working order where as 21% schools either do not have toilet facility or it was not working.
- All the Elementary schools had the water facility in working order.
- All the Elementary schools had the toilet facility in working order.
- 80% Other levels of schools had water in working order where as 20% schools either do not have water facility or it was not working.
- 60% Other levels of schools had toilet facility in working order where as 40% schools either do not have water facility or it was not working.
- On average 3 rooms are available for classes in primary schools, 7 rooms are available for classes in Elementary schools whereas 11 rooms are available for classes in other levels of schools.

### Schools Facilities

Schools Facilities			
	Schools with		
	Std 1-5	Std 1-8	Others
Number of Schools Visited	19	6	5
Average No. of Rooms Available for Classes	3	9	13
Average No. of Rooms Used for Classes	3	7	11
Children Per Class Rooms	70	50	24
Water Facility (working) %	74%	100%	80%
Toilet Facility (working) %	79%	100%	60%

**Facilities: Provision and use**

**Pupil Teacher Ratio**



**Rooms Availability & Use**

