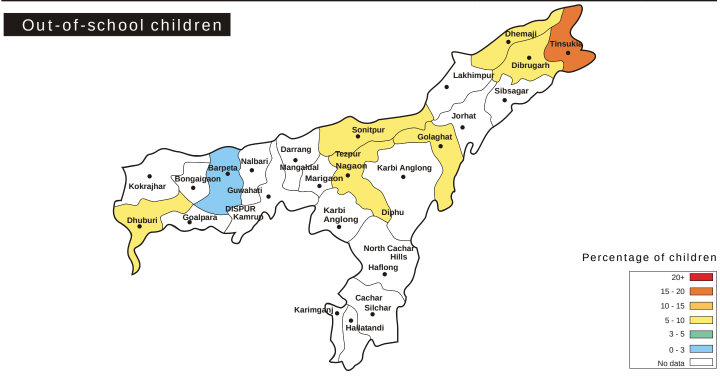


ASSAM RURAL

All analyses based on data from 8 out of 23 districts

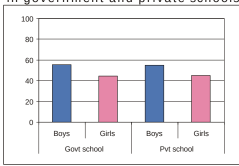
Enrollment

	% Child	ren in differe	ent types of s	% Children not in school		Total	
	Government	Private	Madarsa	EGS	Never Enrolled	Drop Out	iotai
Age: 6-14 ALL	77.5	13.8	0.7	0.6	4.4	3.1	100
Age : 6-10 ALL	82.1	12.5	0.6	0.7	2.8	1.3	100
Age: 11-14 ALL	69.4	15.6	1.1	0.3	7.1	6.6	100
Age: 6-10 BOYS	82.2	12.4	1.0	0.7	2.4	1.3	100
Age: 6-10 GIRLS	82.0	12.7	0.1	0.6	3.3	1.3	100
Age: 11-14 BOYS	68.2	15.8	1.4	0.2	7.4	7.0	100
Age: 11-14 GIRLS	70.9	15.3	0.7	0.4	6.7	6.0	100

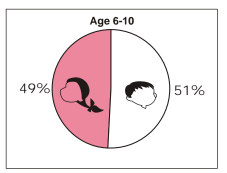


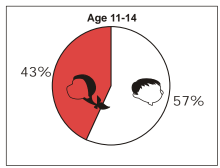
Gender differences

Percentage of boys and girls in government and private schools



Out-of-school children: Proportion of girls and boys.





112 ASER 2005

Learning

	% Children who CANNOT read		% Children who CANNOT solve numerical written sums of		
	Level 1*	Level 2**	Subtraction or Division	Division	
Age: 7-14 ALL	38.0	61.8	44.0	74.0	
Age: 7-10 ALL	49.0	75.6	54.7	83.9	
Age: 11-14 ALL	17.0	35.6	23.9	55.3	
Govt : Std II-V	44.5	73.7	49.8	82.3	
Pvt : Std II-V	37.5	60.0	39.2	68.9	
Govt : Std VI-VIII	6.6	23.1	13.8	39.3	
Pvt : Std VI-VIII	11.8	20.3	8.2	31.6	

^{*} Level - 1: Ability to read a small paragraph with short sentences of std 1 level difficulty.

Subtraction:

2 digit subtraction with borrowing.

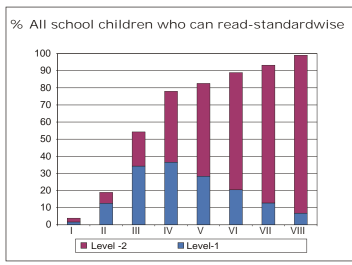
Division:

3 digit divided by 1 digit.

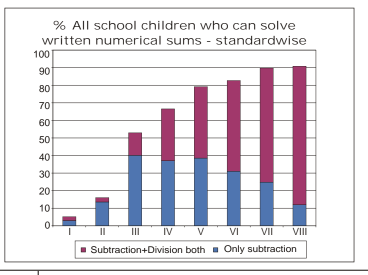
Learning curves

Children who CAN read and solve numerical written sums

Reading



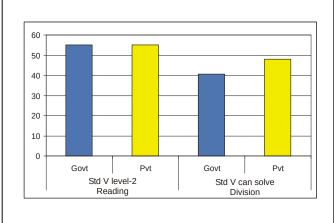
Arithmetic



Performance of surveyed districts

	All Children	Std V children		
District	% Out-of- school	% CAN read level - 2	% CAN solve division and subtraction	
Barpeta	1.8	46.8	42.6	
Dhemaji	5.0	50.0	33.3	
Dhubri	8.8	42.7	20.6	
Dibrugarh	5.2	88.9	64.7	
Golaghat	5.7	60.0	28.6	
Nagaon	8.1	54.9	42.0	
Sonitpur	8.9	25.0	0.0	
Tinsukia	16.3	71.7	71.7	
Assam State	7.5	54.3	40.7	

Comparison of government and private schools based on % Std. V children who CAN read level-2 and solve written numerical sums



ASER 2005 113

^{**}Level - 2: Ability to read a 'story' text with some long sentences of std 2 level difficulty.