

# ARUNACHAL PRADESH RURAL

All analyses based on data from 3 out of 11 districts

### Enrollment

	% Children in different types of schools				% Children not in school		Total
	Government	Private	Madarsa	EGS	Never Enrolled	Drop Out	TOLAI
Age : 6-14 ALL	81.4	13.4	0.0	0.2	3.1	1.8	100
Age : 6-10 ALL	82.1	14.9	0.0	0.1	2.1	0.8	100
Age : 11-14 ALL	85.9	9.1	0.0	0.6	1.9	2.5	100
Age : 6-10 BOYS	81.2	16.6	0.0	0.2	1.1	1.0	100
Age : 6-10 GIRLS	83.3	12.9	0.0	0.0	3.3	0.5	100
Age : 11-14 BOYS	84.5	10.6	0.0	0.0	2.1	2.8	100
Age : 11-14 GIRLS	87.4	7.6	0.0	1.1	1.7	2.2	100

### Out-of-school children



### Gender differences



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



## ARUNACHAL PRADESH RURAL

### 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	35.9	51.7	21.9	53.0	
Age : 7-10 ALL	50.9	65.9	31.0	66.2	
Age : 11-14 ALL	14.6	31.3	9.1	34.3	
Govt : Std I I-V	39.5	56.2	23.7	63.4	
Pvt : Std I I - V	28.2	37.9	8.9	44.3	
Govt : Std VI-VIII	0.6	15.5	0.6	18.2	
Pvt : Std VI-VIII	0.0	7.4	0.0	7.0	

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

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

#### Learning curves

Children who CAN read and solve numerical written sums



### Performance of surveyed districts

	All Children	Std V children		
District	% Out-of- school	% CAN read level - 2	% CAN solve division and subtraction	
Papum Pare	9.1	81.9	65.8	
East Siang	2.3	37.5	45.5	
West Kameng	2.3	67.5	55.0	
Arunachal Pradesh State	5.0	68.3	58.4	
		•	•	



2 digit subtraction with borrowing.

3 digit divided by 1 digit.

Subtraction:

Division:



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

