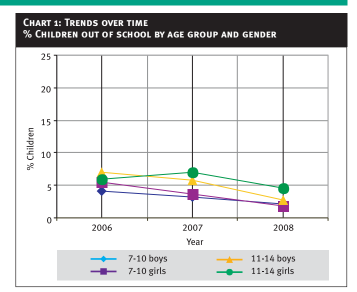
ALL ANALYSIS BASED ON DATA FROM 9 OUT OF 9 DISTRICTS



ENROLLMENT

SCHOOL ENROLLMENT AND OUT OF SCHOOL CHILDREN 2008

TABLE 1: % CHILDREN I	% Out of school	Total			
Age group	Govt.	Pvt.	Other	Not in School	IUldi
Age: 6 -14 ALL	33.2	63.7	0.4	2.6	100
Age: 7-16 ALL	32.9	62.5	0.4	4.2	100
Age: 7-10 ALL	34.0	63.7	0.4	2.0	100
Age: 7-10 BOYS	33.8	63.5	0.6	2.1	100
Age: 7-10 GIRLS	34.4	63.6	0.2	1.9	100
Age: 11-14 ALL	32.4	63.6	0.4	3.6	100
Age: 11-14 BOYS	29.4	67.3	0.6	2.7	100
AGE: 11-14 GIRLS	35.5	59.6	0.3	4.6	100
Age: 15-16 ALL	30.9	54.9	0.4	13.8	100
Age: 15-16 BOYS	28.1	58.2	0.8	12.9	100
Age: 15-16 GIRLS	33.9	52.0	0.1	14.0	100



NOTE : 'OTHER' includes chidren going to madarssa and EGS.

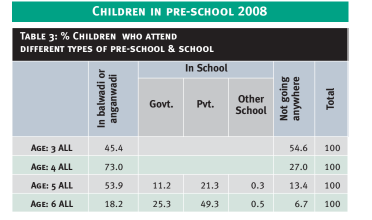
'NOT IN SCHOOL' = dropped out + never enrolled.

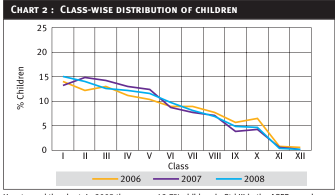
Age and Class

TABLE 2: % CHILDREN IN EACH CLASS BY AGE													
	5	6	7	8	9	10	11	12	13	14	15	16	Total
Std I	8.3	31.5	30.2	16.8	5.5	5.5 7.8					100		
Std II	1.5	9.9	18.6	36.9	15.0	10.9 7.3					100		
Std III	3	.9	8.8	22.4	22.8	23.3	7.9	6.6		4.4			100
Std IV		4.2		8.1	13.7	32.9	17.2	11.9	8.0	4.2			100
Std V		1.	.4	5.1	6.8	25.4	20.6	18.4	11.2	7.1 4.0		100	
Std VI		1.	.5		3.2	11.9	1.9 17.2 28.9 19.9 10.3 7.1			1	100		
Std VII		2.6 4.5 6.2 28.			28.3	28.0	16.6	10.4	3.	5	100		
Std VIII	5.0							14.1	26.5	30.1	15.9	8.5	100

How to read the table: In Std III, 68.5% (22.4+22.8+23.3) children are in age range 8 to 10.

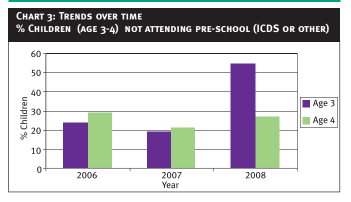
YOUNG CHILDREN





How to read the chart: In 2008 there were 12.7% children in Std III in the ASER sample.

CHILDREN NOT IN PRE-SCHOOL OVER THE YEARS



In Manipur, ASER 2005 covered 3 districts. ASER 2006 covered 8 districts. ASER 2007 covered all 9 districts.

AGE-WISE AND CLASS-WISE DISTRIBUTION OF CHILDREN IN SAMPLE



READING LEVEL

TABLE 4: CLASS-WISE % CHILDREN WHO CAN READ								
Std.	Nothing	Letter	Word	Level 1 (Std 1 Text)	Level 2 (Std 2 Text)	Total		
I	5.4	36.9	40.3	15.2	2.2	100		
П	1.1	17.1	32.9	35.2	13.8	100		
Ш	0.3	10.2	18.7	37.6	33.2	100		
IV	0.4	5.3	12.0	28.2	54.1	100		
v	0.2	3.0	8.1	19.3	69.5	100		
VI	0.0	1.2	3.9	16.3	78.7	100		
VII	0.5	1.1	3.6	12.6	82.2	100		
VIII	0.0	0.3	1.6	8.1	90.0	100		
Total	1.3	11.8	18.3	23.3	45.5	100		

NOTE : Each cell shows the highest level of reading achieved by a child. Thus a child who can read Std II level text can read letters, words, and Std 1 level text.

READING TOOL READING TEST - Sample - (2) Std II Level Std I Level (Story)-(Para) गाण ररेज्ञल तमान्द्रिता। ।। छिम्मय प्रमोगार गांधर दिस् विद्य फ्रसेट ह्वांश प्रस. देंशी। பிதினாயீனா உசும ிளன்கு – சுசு E814 WOR EZ" ।। तम प्रार प्रसंग ह या देना प्र चा देना सर्प्र वश्विम स्रोऊ प्रथमायी। ।। तमार्थल दगाँउ उद्ध लज्ञेज विषयाद्या गान्द्र ।।रिसल्ट हर्ल दगाँउ हुई लूछई सम 3112 х र्द्र 5 2'2 ।। तर्ण तभाउ रिस्र ज जरसंधर तर्उ E 52H unfr? Æ ।।तयाण्डर उद्यांप्रयाज द्यांग भाम जमरंशीम ж T ж e°m w/x ।। दमठ व पार्ट्र म रेराख उम गिगर गाउ xef ы ÈG uìef

READING TRENDS OVER TIME

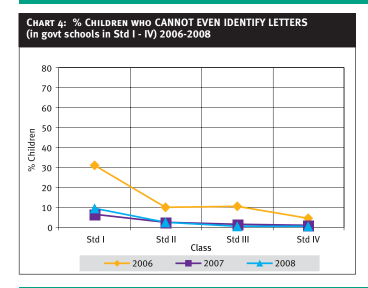
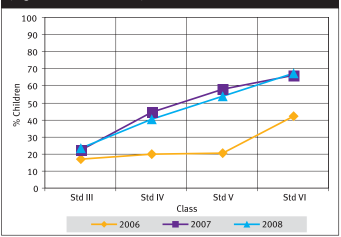
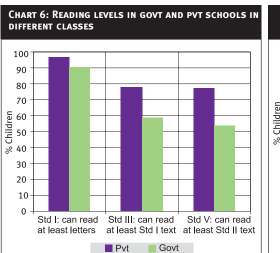
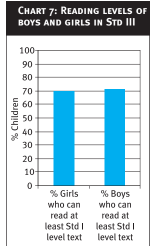


CHART 5: % CHILDREN WHO CAN READ AT LEAST Std II LEVEL TEXT (in govt schools in Std III - VI) 2006-2008



COMPARISION OF READING LEVELS 2008







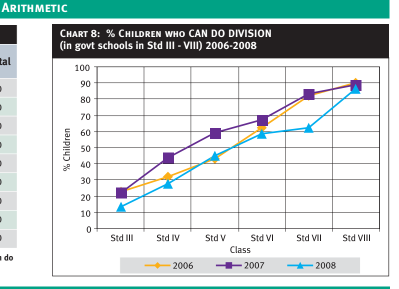
READING



ARITHMETIC LEVEL

TABLE 5: CLASS-WISE % CHILDREN WHO CAN								
Std.	Nothing	Recognize	e Numbers	Subtract	Divide	Total		
		1-9	10-99	Jubliaci	Divide	Total		
1	3.2	21.9	64.4	9.6	0.9	100		
П	0.8	9.0	49.4	35.7	5.1	100		
Ш	0.1	4.7	27.6	50.1	17.5	100		
IV	0.0	2.4	14.4	41.5	41.7	100		
v	0.2	1.5	7.4	31.1	59.7	100		
VI	0.2	0.8	3.4	24.1	71.5	100		
VII	0.5	0.3	3.3	16.9	79.0	100		
VIII	0.0	0.3	0.6	9.8	89.4	100		
TOTAL	0.8	6.5	26.3	28.8	37.6	100		

Each cell shows the highest level of arithmetic achieved by a child. Thus a child who can do division can do subtraction, can recognize numbers 10 to 99 and 1 to 9.



TELLING TIME AND TASKS WITH CURRENCY

TABLE 6: % CHILDREN IN DIFFERENT CLASSES WHO CAN

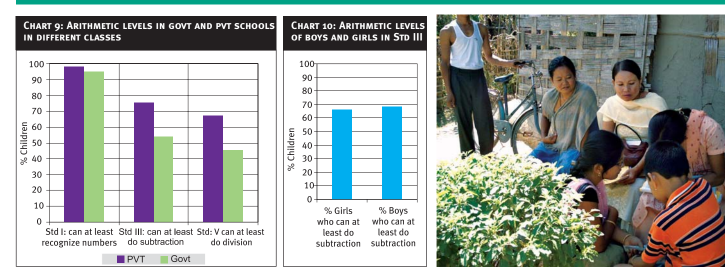
Std.	Tell time	Do currency tasks
I	8.0	41.3
Ш	28.5	69.1
Ш	46.1	84.8
IV	67.3	94.5
v	78.3	95.3
VI	83.3	97.6
VII	90.6	98.8
VIII	94.2	99.2
TOTAL	55.2	81.2



TESTING TOOL

चारम घौर्णप्र प्रात्यर्थ	ឃ°សភា យាល់ជ រារបោទ	४७७ केंद्र इ	त्र॰ ए७४
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8	ବହ ହହ	<mark>ଅଟ ନିମ୍</mark> -ନ୍ଥି- ବ୍ ଥ ି-	P 989
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8	ଅନ୍ତି ଛିଟ୍ରି	<u>-\$%</u> ?\$	2 000
	ହ୍ରଥ ବ୍ୟ	233 839 85- 92-	8768%
মঁস' + সঁচাললচতা, ল' মত্ত্র ৪ মুদললচতা।।	য় হ'ব প্রালয়তা, প্রালয়ত র মন্নালয়তা।	,ोउरक्यांद्र' ३ 'दर्घ गोउरक्याद'य उन्द्र चलोउय	विरक्षमध्य १ केंद्र विरक्षमध्य हुस

COMPARISION OF ARITHMETIC LEVELS 2008





PERFORMANCE OF DISTRICTS

	Anganwadi or Balwadi		Private school	Std 1-2 : Lear	NING LEVELS	Std 3-5 : Learning levels			
District			% Children (Age: 6-14) in Private school	% Children (Std 1-2) who CAN READ letters, words or more	% Children (Std 1-2) who CAN RECOGNIZE NUMBERS (1-9) or more	% Children (Std 3-5) who CAN READ Level 1 (Std 1 Text) or more	% Children (Std 3-5) who CAN DO SUBTRACTION or more	% Children (Std 3-5) who CAN TELL TIME of both clocks	% Children (Std 3-5) who CAN DO CURRENCY TASKS
Bishnupur	63.3	3.7	71.4	93.8	95.4	77.6	77.5	50.7	91.2
Chandel	43.4	4.1	63.3	98.6	99.1	88.9	81.8	69.0	92.9
Churachandpur	37.7	4.1	80.3	100.0	100.0	92.2	93.5	69.0	91.8
Imphal East	63.1	1.2	63.5	93.0	94.8	73.5	68.1	69.3	93.7
Imphal West	97.5	0.7	73.5	99.0	99.0	91.5	91.9	66.3	95.0
Senapati	45.4	6.2	47.8	99.0	99.0	90.6	84.9	77.4	90.2
Tamenglong	53.4	4.7	65.5	97.0	97.2	68.0	63.9	46.4	86.5
Thoubal	69.4	0.5	49.4	91.8	98.2	60.9	69.6	49.8	84.3
Ukhrul	89.6	1.3	59.9	99.4	99.7	84.2	88.1	66.7	96.3
Total	59.7	2.6	63.7	96.7	98.0	80.3	80.2	63.3	91.3

