ASER Pakistan – 2011 Coding Manual

File/Table Name: tblProvince	e.xlsx		
Variable	Variable Description	Value Units	
ProvinceID	Unique ID of Province	1= Punjab 2= Sindh 3=Balochistan 4=Khyber Pakhtunkhwa 5=Gilgit-Baltistan 6=AJK 7=Islamabad – ICT 8=FATA	
PCODE	Unique code of Province	01= Punjab 02= Sindh 03=Balochistan 04=Khyber Pakhtunkhwa 05=Gilgit-Baltistan 06=AJK 07=Islamabad – ICT 08=FATA	
Province	Particular name of province	Blank if data is not available	

File/Table Name: tblDistricts	s.xlsx	
Variable	Variable Description	Value Units
DistrictsID	Unique ID of District(assigned by Database)	Blank if data is not available
DCode	Unique code of District(assigned by ASER team)	Blank if data is not available
Districts	Particular name of District	Blank if data is not available
ProvinceID	Unique ID of Province	1= Punjab 2= Sindh 3=Balochistan 4=Khyber Pakhtunkhwa 5=Gilgit-Baltistan 6=AJK 7=Islamabad – ICT 8=FATA

File/Table Name: QryVillagesList.xlsx			
Variable	Variable Description	Value Units	
ProvinceID	Unique ID of Province	1= Punjab 2= Sindh 3=Balochistan 4=Khyber Pakhtunkhwa 5=Gilgit-Baltistan 6=AJK 7=Islamabad – ICT 8=FATA	
DistrictID	Unique ID of District(assigned by Database)	Blank if data is not available	
VillageID	Unique ID of Village(assigned by Database)	Blank if data is not available	
PCODE	Unique code of Province	01= Punjab 02= Sindh 03=Balochistan 04=Khyber Pakhtunkhwa 05=Gilgit-Baltistan 06=AJK 07=Islamabad – ICT 08=FATA	
DCode	Unique code of District(assigned by ASER team)	Blank if data is not available	
VCode	Unique code of Village(assigned by ASER team)	Blank if data is not available	
Province	Particular name of Province.	Blank if data is not available	
Districts	Particular name of Districts.	Blank if data is not available	
VillageName	Particular name of Village.	Blank if data is not available	
TEHSIL	Name of administrative subdivision of District.	Blank if data is not available	
QH	Qanoon Halqa i.e. Administrative subdivision of Tehsils by Revenue Department.	Blank if data is not available	

PC	Patwar Circle. i.e. Administrative subdivision of Land records and irrigation in Tehsils by Revenue and irrigation Department.	Blank if data is not available
UC	Administrative subdivision of Tehsil/Taluka.	Blank if data is not available
Survey	Has survey been conducted in the village?	Yes= if survey is conducted

File/Table Name: qryChildDATAALL.xlsx Form Name: House Hold Survey Sheet			
Variable	Variable Description	Value Units	
HHCID	Unique Identity Number of Household child(Assigned by Database)	Blank if data is not available	
VlgID	Unique ID of Village (Assigned by Database)	Blank if data is not available	
PrvCode	Unique code of Province	01= Punjab 02= Sindh 03=Balochistan 04=Khyber Pakhtunkhwa 05=Gilgit-Baltistan 06=AJK 07=Islamabad – ICT 08=FATA	
DstCode	Unique code of District(assigned by ASER team)	Blank if data is not available	
VlgCode	Unique code of Village(assigned by ASER team)	Blank if data is not available	
HHCode	Unique code of Household(assigned by ASER team)	Blank if data is not available	
Province Name	Particular name of Province.	Blank if data is not available	
Districts	Particular name of Districts.	Blank if data is not available	
Village Name	Particular name of Village.	Blank if data is not available	
TEHSIL	Name of Administrative subdivision of District.	Blank if data is not available	
С	Union council which is Administrative subdivision of Tehsil/Taluka.	Blank if data is not available	
ChildGender	Gender of Child (3-16 year age group) regularly living in the household.	M= Male F=Female	
Children Educational Status (Age 3-16 year)			
NotEnrolled	Child Never Enrolled	1 if Yes	
DropOut	Child dropped out	1 if Yes	
Enrolled	Child currently Enrolled	1 if Yes	
ChildDropoutClass	Child was dropped out at which grade/ level. Kachi i.e Early child schooling a year before Paki. Paki i.e Early child schooling a year before Class/Grade-1. Nursery. i.e Early child schooling a year before Prep. Prep. i.e Early child schooling a year before Class/Grade-1. PG Play Group i.e Early child schooling a year before Kindergarten. KG Kindergarten i.e Early child schooling a year before Class/Grade-1. Grade: Class 1, 2,3,4,5,6,7,9. Middle 8 year education Metric 10 year education	Blank if data is not available	
ChildDropoutYear	Child was dropped out at which year.	Blank if data is not available	
ChildSchoolClass	Child's currently grade/ level. Kachi i.e Early child schooling a year before Paki. Paki i.e Early child schooling a year before Class/Grade-1. Nursery. i.e Early child schooling a year before Prep.	Blank if data is not available	

KG Kindergarten i e Early child schooling a year before Class/Grade-1. Grade: Class 1, 2,3,4,5,6,7,9.		PG Play Group i.e Early child schooling a year before Kindergarten.	
Middle Syear education Metric 10 year education Metric 10 year education Metric 10 year education Metric 10 year education Child School Perivate Schools 1 if Yea 1 if Yea Child School Perivate Schools Perivate Schools 1 if Yea Child School Perivate School Perivate Schools Perivate Schools Perivate Schools Perivate Schools Perivate Schools Perivate Schools Perivate Peri			
Metric_10 year education		Grade: Class 1, 2,3,4,5,6,7,9.	
ChildSchoolPrivate ChildSchoolPrivate ChildSchoolPrivate ChildSchoolPrivate ChildSchoolPrivate ChildSchoolPrivate ChildSchoolPrivate ChildSchoolNadrs ChildSchoolNadrs ChildSchoolNadrs ChildSchoolNadrs ChildSchoolNadrs ChildSchoolNadrs ChildSchoolNadrs ChildSchoolOther Child SchoolSchool Child SchoolSchool Child SchoolSchool Child SchoolNadrsahi (Conventional and religious Education) TutionNo TutionNo TutionPo TutionPo TutionPo TutionPe Fee in Rupees paid for tution. Blank if data is not available Blank if data is not available Blank if data is not available Child SchoolSchool Child SchoolNadrsahi Child S		Middle 8 year education	
Child School/Private Child School (Private Schools) Child School (National Agents) Child School (National Agents) Child School (Conventional and religious Education) Schools Child School (Conventional and religious Education) Schools And religious Education) Tuition (Child School (Conventional and religious Education) Tuition (Child School (Conventional and religious Education) Tuition (Child School (Conventional and religious Education) Tuition (Child School		Metric 10 year education	
Child's School Madrs Child's School pie is Madrasah (Conventional and religious Education) Schools Child's School name which is other than govt. Pvt. Or Madrasah (Conventional and religious Education) Tuition Pvs Tuition Pvs Tuition No Tuition Pee Basic Learning levels (for 5-16 age group) ReadingBeginner Child on early stage of basic learning. Child (5-16 year age group) can read the letters of Urdus/Sindhi/Pashtu. Reading/Sentance Child (5-16 year age group) can read the letters of Urdus/Sindhi/Pashtu. ReadingStory Child (5-16 year age group) can read the sentences of Urdus/Sindhi/Pashtu. Trithinetic Learning levels (for 5-16 age group) Tuition No Tu			
Schools Child'SchoolOther Child'S School name which is other than govt. Pvt. Or Madrasah (Conventional and religious Education) Tuition Yes Tyes. currently child is not taking any PAID Tuition No No. currently child is not taking any PAID Tuition No No. currently child is not taking any PAID Tuition Pe Basic Learning levels (for 5-16 age group) Tuition Fe Child On early stage of basic learning. ReadingBeginner Child (5-16 year age group) can read the letters of Urdus/Sindhi/Pashtu. EndedingSentance Child (5-16 year age group) can read the letters of Urdus/Sindhi/Pashtu. EndedingSentance Child (5-16 year age group) can read the sentences of Urdus/Sindhi/Pashtu. EndedingSentance Child (5-16 year age group) can read the sentences of Urdus/Sindhi/Pashtu. EndedingSentance Child (5-16 year age group) can read the sentences of Urdus/Sindhi/Pashtu. EndedingSentance Child (5-16 year age group) can read the sentences of Urdus/Sindhi/Pashtu. EndedingSentance Child (5-16 year age group) can read the sentences of Urdus/Sindhi/Pashtu. EndedingSentance Child (5-16 year age group) can read the sentences of Urdus/Sindhi/Pashtu. EndedingSentance Child on early stage of basic learning. Endeding Sentence of Urdus/Sindhi/Pashtu. If Yes Elank if data is not available Ela		Child's School type is Madrasah	
Child SchoolOther govt., Pvt. Or Madrasah (Conventional and religious Education) TuitionYes Yes, currently child is taking any PAID TuitionNo TuitionNo TuitionPee Fee in Rupees paid for tuition. Fee in Rupees paid for tail fine paid for paid	ChildSchoolMadrs	Schools	1 If Yes
Tutition No No. currently child is not taking any PAID 1 if Yes Basic Learning levels (for 5-16 age group) ReadingBeginner Child (5-16 year age group) can read the letters of Urdu/Sindhi/Pashtu. Blank if data is not available ReadingSentance Child (5-16 year age group) can read the letters of Urdu/Sindhi/Pashtu. Blank if data is not available ReadingStory Child (5-16 year age group) can read the sentences of Urdu/Sindhi/Pashtu. Blank if data is not available ReadingStory Child (5-16 year age group) can read the sentences of Urdu/Sindhi/Pashtu. Blank if data is not available ReadingStory Child (5-16 year age group) can read the sentences of Urdu/Sindhi/Pashtu. Blank if data is not available ReadingStory Child (5-16 year age group) can read the sentences of Urdu/Sindhi/Pashtu. Blank if data is not available ReadingStory Child (5-16 year age group) can read the sentences of Urdu/Sindhi/Pashtu. Blank if data is not available ReadingStory Child on early stage of basic learning. Blank if data is not available ReadingStory Child on early stage of basic learning. Blank if data is not available ReadingStory Child on early stage of basic learning. Blank if data is not available ReadingStory Child on early stage of basic learning. Blank if data is not available ReadingStory Child on early stage of basic learning. Blank if data is not available ReadingStory Child on early stage of basic learning. Blank if data is not available ReadingStory Child on early stage of basic learning ReadingStory Child on early stage o	ChildSchoolOther	govt., Pvt. Or Madrasah (Conventional and religious Education)	1 if Yes
Tuition. Tuition. Tuition. Fee in Rupees paid for tuition. Basic Learning levels (for 5-16 age group) ReadingBeginner Child on early stage of basic learning. ReadingBeginner Child (5-16 year age group) can read the letters of Urdu/Sindhi/Pashtu. ReadingWord ReadingSentance Child (5-16 year age group) can read the sentences of Urdu/Sindhi/Pashtu. ReadingStory Child (5-16 year age group) can read the sentences of Urdu/Sindhi/Pashtu. ReadingStory Child (5-16 year age group) can read the sentences of Urdu/Sindhi/Pashtu. ReadingStory Child (5-16 year age group) can read the sentences of Urdu/Sindhi/Pashtu. ReadingStory Child (5-16 year age group) can read the sentences of Urdu/Sindhi/Pashtu. ReadingStory Child on early stage of basic learning. Blank if data is not available If If Yes Blank if data is not available If If Yes Blank if data is not available If If Yes Blank if data is not available If If Yes Blank if data is not available If If Yes Blank if data is not available If If Yes Blank if data is not available If If Yes Blank if data is not available If If Yes Blank if data is not available If If Yes Blank if data is not available If If Yes Blank if data is not available If If Yes Blank if data is not available If If Yes Blank if data is not available If If Yes Blank if data is not available If If Yes Blank if data is not available If If Yes Blank if data is not available If If Yes Blank if data is not available If If Yes Blank if data is not available If If Yes Blank if data is not available If Yes Blank if data is not	TuitionYes	Tuition	1 if Yes
Basic Learning levels (for 5-16 age group) ReadingBeginner Child on early stage of basic learning. ReadingLetter Child (5-16 year age group) can read the letters of Undu/Sinchi/Pashtu. ReadingWord ReadingSentance Child (5-16 year age group) can read the sentences of Undu/Sinchi/Pashtu. ReadingSentance Child (5-16 year age group) can read the sentences of Undu/Sinchi/Pashtu. ReadingSentance Child (5-16 year age group) can read the sentences of Undu/Sinchi/Pashtu. ReadingStory Child (5-16 year age group) can read the story of Urdu/Sinchi/Pashtu. ReadingStory Child (5-16 year age group) can read the story of Urdu/Sinchi/Pashtu. Child (5-16 year age group) can read the story of Urdu/Sinchi/Pashtu. ReadingStory Child (5-16 year age group) can read the story of Urdu/Sinchi/Pashtu. ReadingStory Child on early stage of basic learning. MathBeginner Child on early stage of basic learning. Does the child recognize numbers from 1-9 Bank if data is not available 1 if Yes Blank if data is not av		Tuition.	
ReadingBeginner Child on early stage of basic learning. Child (5-16 year age group) can read the letters of Undu/Sindhi/Pashtu. ReadingWord Child (5-16 year age group) can read the letters of Undu/Sindhi/Pashtu. ReadingSword Child (6-16 year age group) can read the words of Undu/Sindhi/Pashtu. ReadingSentance Child (6-16 year age group) can read the sertences of Undu/Sindhi/Pashtu. ReadingStory Child (6-16 year age group) can read the sertences of Undu/Sindhi/Pashtu. ReadingStory Child (6-16 year age group) can read the sertences of Undu/Sindhi/Pashtu. ReadingStory Story of Undu/Sindhi/Pashtu. S	Basic Learning levels (for 5-16 age	Fee in Rupees paid for tuition.	Blank if data is not available
ReadingLetter Child (6-16 year age group) can read the letters of Uridu/Sindhi/Pashtu. ReadingWord ReadingWord Child (6-16 year age group) can read the letters of Uridu/Sindhi/Pashtu. ReadingSentance Child (6-16 year age group) can read the words of Uridu/Sindhi/Pashtu. ReadingStory Child (6-16 year age group) can read the sentences of Uridu/Sindhi/Pashtu. ReadingStory Child (6-16 year age group) can read the sentences of Uridu/Sindhi/Pashtu. ReadingStory Child (6-16 year age group) can read the story of Uridu/Sindhi/Pashtu. ReadingStory MathBeginner Child on early stage of basic learning. Math1_9 Does the child recognize numbers from 1-9 99 MathSubstration 2 digits subtraction Math1_9 Does the child recognize numbers from 1-9 99 MathSubstration 2 digits subtraction MathDivision 3 digits division 4 if Yes Blank if data is not available Blank if data is not available 1 if Yes Blank if	group) ReadingBeginner		1 if Yes
ReadingWord Child (5-16 year age group) can read the words of Urdu/Sindhi/Pashtu. Blank if data is not available (1 if Yes Blank if data is not available (1 if		, ,	Blank if data is not available
ReadingSentance Child (5-16 year age group) can read the sentences of Urdu/Sindhi/Pashtu. ReadingStory Child (5-16 year age group) can read the sentences of Urdu/Sindhi/Pashtu. ReadingStory Child (5-16 year age group) can read the story of Urdu/Sindhi/Pashtu. Arithmetic Learning levels (for 5-16 age group) MathBeginner Child on early stage of basic learning. Math1_9 Dees the child recognize numbers from 1-9 Blank if data is not available Math1_9 Dees the child recognize numbers from 1-9 Blank if data is not available Math11_99 Dees the child recognize numbers from 1-1 Blank if data is not available MathSubstration 2 digits subtraction Blank if data is not available MathDivision 3 digits division Blank if data is not available English (for 5-16 age group) EnglishBeginner Child on early stage of basic learning I if Yes Blank if data is not available EnglishCLetter Child on early stage of basic learning I if Yes Blank if data is not available EnglishSLetter Child can read the capital letter Blank if data is not available EnglishSentance Child can read the words Blank if data is not available EnglishWord Child can read the words Blank if data is not available EnglishWord Child can read the sentences Blank if data is not available EnglishWordSay Child can say and understand the meaning of words. EnglishSentenceSay Child cannot say and understand the meaning of words. EnglishSentenceNotSay Child cannot say and understand the meaning of sentences. EnglishSentenceNotSay Child cannot say and understand the meaning of sentences. EnglishSentenceNotSay Child cannot say and understand the meaning of sentences. EnglishSentenceNotSay Child cannot say and understand the meaning of sentences. EnglishSentenceNotSay Child cannot say and understand the meaning of sentences. EnglishSentenceNotSay Child cannot say and understand the meaning of sentences. EnglishSentenceNotSay Child cannot say and understand the meaning of sentences. EnglishSentenceNotSay Child cannot say and understand the meaning of senten	ReadingLetter	letters of Urdu/Sindhi/Pashtu.	Blank if data is not available
Sentences of Urdu/Sindhi/Pashtu. Blank if data is not available		words of Urdu/Sindhi/Pashtu.	
ReadingStory Child (5-16 year age group) can read the glank if data is not available Arithmetic Learning levels (for 5-16 age group) MathBeginner Child on early stage of basic learning. Balank if data is not available Math1_9 Does the child recognize numbers from 1-9 Blank if data is not available Math1_99 Does the child recognize numbers from 1-9 Blank if data is not available Math11_99 MathSubstration Z digits subtraction J if Yes Blank if data is not available MathDivision 3 digits division I if Yes Blank if data is not available MathDivision 3 digits division I if Yes Blank if data is not available MathDivision 3 digits division I if Yes Blank if data is not available MathDivision Child on early stage of basic learning I if Yes Blank if data is not available I if Yes Blank if data is not available I if Yes Blank if data is not available I if Yes Blank if data is not available I if Yes Blank if data is not available I if Yes Blank if data is not available I if Yes Blank if data is not available I if Yes Blank if data is not available I if Yes Blank if data is not available I if Yes Blank if data is not available I if Yes Blank if data is not available I if Yes Blank if data is not available I if Yes Blank if data is not available I if Yes Blank if data is not available I if Yes Blank if data is not available I if Yes Blank if data is not available Child can read the words Blank if data is not available I if Yes Blank if data is not available Child can say and understand the meaning of words. Child can say and understand the meaning of words. Child can say and understand the meaning of words. Child can say and understand the meaning of words. Child can say and understand the meaning of words. Child can say and understand the meaning of words. Child can say and understand the meaning of words. Child can say and understand the meaning of words. Child can say and understand the meaning of words. Child can say and understand the	ReadingSentance		
Arithmetic Learning levels (for 5-16 age group) MathBeginner Child on early stage of basic learning. Math1_9 Does the child recognize numbers from 1-9 Math1_99 Does the child recognize numbers from 11-99 Math1_99 Does the child recognize numbers from 11-99 Math1_99 MathSubstration 2 digits subtraction 3 digits division 3 digits division 3 digits division English (for 5-16 age group) EnglishBeginner Child on early stage of basic learning EnglishScLetter Child can read the capital letter Child can read the Small letter EnglishShSentance Child can read the words EnglishWord Child can read the sentences EnglishWordSay Child can read the sentences EnglishWordNotSay Child can say and understand the meaning of words. EnglishWordNotSay Child can say and understand the meaning of sentences. EnglishSentenceSay Child can say and understand the meaning of sentences. EnglishSentenceSay Child can say and understand the meaning of sentences. EnglishSentenceNotSay Child can say and understand the meaning of sentences. EnglishSentenceNotSay Child can say and understand the meaning of sentences. Child can say and understand the meaning of sentences. Child can say and understand the meaning of sentences. Child can say and understand the meaning of sentences. Child can say and understand the meaning of sentences. Child can say and understand the meaning of sentences. Child can say and understand the meaning of sentences. Child can say and understand the meaning of sentences. Child can say and understand the meaning of sentences. Child can say sand understand the meaning of sentences. Child can say sand understand the meaning of sentences. Child can say sand understand the meaning of sentences. Child can say sand understand the meaning of sentences. Child can say sand understand the meaning of sentences. Child can say sand understand the meaning of sentences. Child can say sand understand the meaning of sentences. Child can say sand understand the meaning of sentences. Child ca	ReadingStory	Child (5-16 year age group) can read the	1 if Yes
MathBeginner Child on early stage of basic learning. Math1_9 Does the child recognize numbers from 1-9 Blank if data is not available 1 if Yes Blank if data is not a		Story of Order Official a Stitu.	Diank ii data is not avaliable
Math1_9 Does the child recognize numbers from 1-9 glank if data is not available Math11_99 Does the child recognize numbers from 11- 99 MathSubstration 2 digits subtraction MathDivision 3 digits division English (for 5-16 age group) English (for 5-16 age group) English CLetter Child on early stage of basic learning EnglishScLetter Child can read the capital letter EnglishSLetter Child can read the Small letter EnglishSentance Child can read the words EnglishSentance Child can read the sentences EnglishWordNotSay Child can say and understand the meaning of words. EnglishWordNotSay Child cannot say and understand the meaning of words. EnglishSentenceSay Child cannot say and understand the meaning of sentences. EnglishSentenceSay Child cannot say and understand the meaning of sentences. Child cannot say and understand the meaning of sentences. 1 if Yes Blank if data is not available EnglishSentenceNotSay Child cannot say and understand the meaning of words. EnglishSentenceNotSay Child cannot say and understand the meaning of sentences. 1 if Yes Blank if data is not available Child cannot say and understand the meaning of sentences. 1 if Yes Blank if data is not available Child cannot say and understand the meaning of sentences. 1 if		Child on early stage of basic learning.	
Math11_99 Does the child recognize numbers from 11- 99 MathSubstration 2 digits subtraction 3 digits division 3 digits division English (for 5-16 age group) EnglishBeginner Child on early stage of basic learning EnglishCLetter Child can read the capital letter EnglishSLetter Child can read the Small letter EnglishSLetter Child can read the words EnglishSentance Child can read the words EnglishSentance Child can read the sentences EnglishWordSay Child can say and understand the meaning of words. EnglishWordNotSay EnglishSentenceSay Child cannot say and understand the meaning of sentences. Child canno	Math1_9	Does the child recognize numbers from 1-9	1 if Yes
MathSubstration 2 digits subtraction Blank if data is not available MathDivision 3 digits division 1 if Yes Blank if data is not available English (for 5-16 age group) EnglishBeginner Child on early stage of basic learning Blank if data is not available EnglishCLetter Child can read the capital letter Blank if data is not available EnglishSetter Child can read the Small letter Blank if data is not available EnglishWord Child can read the words Blank if data is not available EnglishWord Child can read the sentences Blank if data is not available EnglishWordSay Child can say and understand the meaning of words. Blank if data is not available EnglishWordNotSay Child can say and understand the meaning of words. Blank if data is not available EnglishSentenceSay Child can say and understand the meaning of sentences. Blank if data is not available EnglishSentenceNotSay Child can say and understand the meaning of sentences. Blank if data is not available EnglishSentenceNotSay Child can say and understand the meaning of sentences. Blank if data is not available EnglishSentenceNotSay Child can say and understand the meaning of sentences. Blank if data is not available EnglishSentenceNotSay Child cannot say and understand the meaning of sentences. Blank if data is not available EnglishSentenceNotSay Child cannot say and understand the meaning of sentences. Blank if data is not available EnglishSentenceNotSay Child cannot say and understand the meaning of sentences. Blank if data is not available EnglishSentenceNotSay Child cannot say and understand the meaning of sentences. Blank if data is not available EnglishSentenceNotSay Child cannot say and understand the meaning of sentences. Blank if data is not available EnglishSentenceNotSay Child cannot say and understand the meaning of sentences. If Yes Diff Yes Blank if data is not available 1 if Yes Diff No Blank if data is not available 1 if Yes Diff No Blank if data is not available 1 if Yes Diff No Blank if data is not available 1 if Yes Di	Math11_99		1 if Yes
MathDivision 3 digits division 1 if Yes Blank if data is not available English (for 5-16 age group) If Yes Blank if data is not available EnglishBeginner Child on early stage of basic learning 1 if Yes Blank if data is not available EnglishCLetter Child can read the capital letter 1 if Yes Blank if data is not available EnglishSLetter Child can read the Small letter 1 if Yes Blank if data is not available EnglishWord Child can read the words 1 if Yes Blank if data is not available EnglishSentance Child can at the sentences 1 if Yes Blank if data is not available EnglishWordSay Child can asy and understand the meaning of words. 1 if Yes Blank if data is not available EnglishWordNotSay Child cannot say and understand the meaning of sentences. 1 if Yes Blank if data is not available EnglishSentenceSay Child cannot say and understand the meaning of sentences. 1 if Yes Blank if data is not available EnglishSentenceNotSay Child cannot aay and understand the meaning of sentences. 1 if Yes Blank if data is not available Child Cannot say and understand the meaning of sentences. 1 if Yes Blank if data is not available Child was not available for Assessment 1 if Yes Blank if data is not available Child was not available for Assessment 1 if Yes Oif No Blank if data is not available House which has wall / or roof mad	MathSubstration		1 if Yes
English (for 5-16 age group) EnglishBeginner Child on early stage of basic learning EnglishCLetter Child can read the capital letter EnglishSLetter Child can read the Small letter EnglishSLetter Child can read the Small letter EnglishWord Child can read the words EnglishSentance Child can read the sentences EnglishWordSay Child can say and understand the meaning of words. Child can say and understand the meaning of words. EnglishSentenceSay Child cannot say and understand the meaning of sentences. Child can say and understand the meaning of sentences. Child cannot say and understand the meaning of sentences. Child cannot say and understand the meaning of sentences. Child cannot say and understand the meaning of sentences. Child cannot say and understand the meaning of sentences. Child cannot say and understand the meaning of sentences. Child cannot say and understand the meaning of sentences. Child cannot say and understand the meaning of sentences. Child cannot say and understand the meaning of sentences. Child cannot say and understand the meaning of sentences. Child cannot say and understand the meaning of sentences. Child cannot say and understand the meaning of sentences. Child cannot say and understand the meaning of sentences. Child was not available for Assessment Tif Yes Blank if data is not available Tif Yes Blank if data is not available Tif Yes Oif No Blank if data is not available Tif Yes Oif No Blank if data is not available Tif Yes Oif No Blank if data is not available Tif Yes Oif No Blank if data is not available Tif Yes Oif No Blank if data is not available	MathDivision	3 digits division	1 if Yes
EnglishCLetter Child can read the capital letter EnglishSLetter Child can read the Small letter Child can read the Small letter EnglishWord Child can read the words EnglishSentance Child can read the sentences EnglishWordSay Child can say and understand the meaning of words. EnglishWordNotSay Child cannot say and understand the meaning of words. EnglishSentenceSay Child can say and understand the meaning of sentences. EnglishSentenceSay Child can say and understand the meaning of sentences. Child can say and understand the meaning of sentences. EnglishSentenceNotSay EnglishSentenceNotSay Child cannot say and understand the meaning of sentences. Child cannot say and understand the meaning of sentences. Child cannot say and understand the meaning of sentences. Child cannot say and understand the meaning of sentences. Child cannot say and understand the meaning of sentences. Child cannot say and understand the meaning of sentences. Child cannot say and understand the meaning of sentences. Child cannot say and understand the meaning of sentences. Child cannot say and understand the meaning of sentences. Child cannot say and understand the meaning of sentences. Blank if data is not available 1 if Yes Blank if data is not available 1 if Yes Blank if data is not available 1 if Yes O if No Blank if data is not available 1 if Yes O if No Blank if data is not available 1 if Yes O if No Blank if data is not available 1 if Yes O if No Blank if data is not available 1 if Yes O if No Blank if data is not available	English (for 5-16 age group)	-	
EnglishSLetter Child can read the Capital letter EnglishSLetter Child can read the Small letter EnglishWord Child can read the words EnglishWord Child can read the words EnglishSentance Child can read the sentences EnglishWordSay Child can say and understand the meaning of words. Child cannot say and understand the meaning of words. EnglishSentenceSay Child can say and understand the meaning of sentences EnglishSentenceSay Child can say and understand the meaning of sentences. Child can say and understand the meaning of sentences. Child cannot say and understand the meaning of sentences. Child cannot say and understand the meaning of sentences. Child cannot say and understand the meaning of sentences. Child cannot say and understand the meaning of sentences. EnglishSentenceNotSay Child cannot say and understand the meaning of sentences. EnglishSentenceNotSay Child cannot say and understand the meaning of sentences. EnglishSentenceNotSay Child cannot say and understand the meaning of sentences. Child was not available for Assessment English if data is not available 1 if Yes 0 if No Blank if data is not available House which has wall / or roof made of unburnt bricks, bamboos, mud, grass, reeds, thatch, loosely packed stones, etc. A house that has fixed walls made up by pucca material but roof is made up of the material other than those used for pucca house. Pucca House which has walls and roof made of 1 if Yes 0 if No Blank if data is not available	EnglishBeginner	Child on early stage of basic learning	
EnglishSLetter Child can read the Small letter Blank if data is not available 1 if Yes 0 if No Blank if data is not available 1 if Yes 0 if No Blank if data is not available 1 if Yes 0 if No Blank if data is not available 1 if Yes 0 if No Blank if data is not available 1 if Yes 0 if No Blank if data is not available 1 if Yes 0 if No Blank if data is not available	EnglishCLetter	Child can read the capital letter	
EnglishWord Child can read the words EnglishSentance Child can read the sentences EnglishWordSay Child can say and understand the meaning of words. Child cannot say and understand the meaning of words. EnglishWordNotSay EnglishSentenceSay Child cannot say and understand the meaning of sentences. Child can say and understand the meaning of sentences. Child can say and understand the meaning of sentences. Child can say and understand the meaning of sentences. Child cannot say and understand the meaning of sentences. Child cannot say and understand the meaning of sentences. Child cannot say and understand the meaning of sentences. Child cannot say and understand the meaning of sentences. Child cannot say and understand the meaning of sentences. Child cannot say and understand the meaning of sentences. Child cannot say and understand the meaning of sentences. Child cannot say and understand the meaning of sentences. Child cannot say and understand the meaning of sentences. Child cannot say and understand the meaning of sentences. Child cannot say and understand the meaning of sentences. Blank if data is not available 1 if Yes 0 if No Blank if data is not available House which has wall / or roof made of unburnt bricks, bamboos, mud, grass, reeds, thatch, loosely packed stones, etc. A house that has fixed walls made up by pucca material but roof is made up of the material other than those used for pucca house. A house that has fixed walls made up of the material other than those used for pucca house. Pucca House which has walls and roof made of 1 if Yes 1 if Yes 0 if No Blank if data is not available	EnglishSLetter	Child can read the Small letter	1 if Yes
EnglishSentance Child can read the sentences EnglishWordSay Child can say and understand the meaning of words. Child cannot say and understand the meaning of words. EnglishWordNotSay Child cannot say and understand the meaning of words. EnglishSentenceSay Child can say and understand the meaning of sentences. Child can say and understand the meaning of sentences. EnglishSentenceNotSay Child cannot say and understand the meaning of sentences. Child cannot say and understand the meaning of sentences. EnglishSentenceNotSay Child cannot say and understand the meaning of sentences. Blank if data is not available 1 if Yes Blank if data is not available 1 if Yes O if No Blank if data is not available 1 if Yes O if No Blank if data is not available 1 if Yes O if No Blank if data is not available 1 if Yes O if No Blank if data is not available 1 if Yes O if No Blank if data is not available 1 if Yes O if No Blank if data is not available 1 if Yes O if No Blank if data is not available 1 if Yes O if No Blank if data is not available 1 if Yes O if No Blank if data is not available 1 if Yes O if No Blank if data is not available 1 if Yes O if No Blank if data is not available 1 if Yes O if No Blank if data is not available 1 if Yes O if No Blank if data is not available	EnglishWord	Child can read the words	1 if Yes
EnglishWordSay Child can say and understand the meaning of words. Child cannot say and understand the meaning of words. Child cannot say and understand the meaning of words. EnglishSentenceSay EnglishSentenceSay Child can say and understand the meaning of sentences. Child cannot say and understand the meaning of sentences. Child cannot say and understand the meaning of sentences. Child cannot say and understand the meaning of sentences. Child cannot say and understand the meaning of sentences. Child cannot say and understand the meaning of sentences. Child cannot say and understand the meaning of sentences. Child cannot say and understand the meaning of sentences. Child cannot say and understand the meaning of sentences. Child cannot say and understand the meaning of sentences. Child cannot say and understand the meaning of sentences. Child cannot say and understand the meaning of sentences. Child cannot say and understand the meaning of sentences. Child cannot say and understand the meaning of sentences. Child cannot say and understand the meaning of sentences. Child cannot say and understand the meaning of sentences. I if Yes O if No Blank if data is not available A house that has fixed walls made up by pucca material but roof is made up of the material other than those used for pucca house. Pucca House which has walls and roof made of 1 if Yes O if No Blank if data is not available	EnglishSentance	Child can read the sentences	1 if Yes
EnglishWordNotSay Child cannot say and understand the meaning of words. EnglishSentenceSay Child can say and understand the meaning of sentences. Child cannot say and understand the meaning of sentences. Child cannot say and understand the meaning of sentences. Child cannot say and understand the meaning of sentences. Child cannot say and understand the meaning of sentences. Child cannot say and understand the meaning of sentences. Child cannot say and understand the meaning of sentences. Blank if data is not available 1 if Yes 0 if No Blank if data is not available House which has wall / or roof made of unburnt bricks, bamboos, mud, grass, reeds, thatch, loosely packed stones, etc. A house that has fixed walls made up by pucca material other than those used for pucca house. Pucca House which has walls and roof made of 1 if Yes 0 if No Blank if data is not available	EnglishWordSay		1 if Yes
EnglishSentenceSay Child can say and understand the meaning of sentences. Child cannot say and understand the meaning of sentences. Child cannot say and understand the meaning of sentences. Child cannot say and understand the meaning of sentences. Child cannot say and understand the meaning of sentences. Child was not available for Assessment Child was not available for Assessment Child was not available for Assessment To if Yes O if No Blank if data is not available House which has wall / or roof made of unburnt bricks, bamboos, mud, grass, reeds, thatch, loosely packed stones, etc. A house that has fixed walls made up by pucca material but roof is made up of the material other than those used for pucca house. Pucca House which has walls and roof made of 1 if Yes 0 if No Blank if data is not available 1 if Yes 1 if Yes	EnglishWordNotSay	Child cannot say and understand the	1 if Yes
Child cannot say and understand the meaning of sentences. ChildNotAvailable Child was not available for Assessment I if Yes O if No Blank if data is not available 1 if Yes O if No Blank if data is not available 1 if Yes O if No Blank if data is not available 1 if Yes O if No Blank if data is not available 1 if Yes O if No Blank if data is not available 1 if Yes O if No Blank if data is not available 1 if Yes O if No Blank if data is not available 1 if Yes O if No Blank if data is not available 1 if Yes	EnglishSentenceSay	Child can say and understand the meaning	1 if Yes
ChildNotAvailable Child was not available for Assessment Diff No Blank if data is not available Household Indicators. House which has wall / or roof made of unburnt bricks, bamboos, mud, grass, reeds, thatch, loosely packed stones, etc. A house that has fixed walls made up by pucca material but roof is made up of the material other than those used for pucca house. Pucca House which has wall / or roof made of unburnt bricks, bamboos, mud, grass, reeds, thatch, loosely packed stones, etc. A house that has fixed walls made up by pucca material but roof is made up of the material other than those used for pucca house. House which has walls and roof made of 1 if Yes	EnglishSentenceNotSay	Child cannot say and understand the	1 if Yes
Household Indicators. House which has wall / or roof made of unburnt bricks, bamboos, mud, grass, reeds, thatch, loosely packed stones, etc. A house that has fixed walls made up by pucca material but roof is made up of the material other than those used for pucca house. Pucca House which has wall / or roof made of unburnt bricks, bamboos, mud, grass, reeds, 0 if No Blank if data is not available 1 if Yes 0 if No Blank if data is not available	ChildNotAvailable		1 if Yes 0 if No
Kutcha burnt bricks, bamboos, mud, grass, reeds, thatch, loosely packed stones, etc. 0 if No Blank if data is not available Semi Pucca A house that has fixed walls made up by pucca material but roof is made up of the material other than those used for pucca house. 1 if Yes 0 if No Blank if data is not available Pucca House which has walls and roof made of 1 if Yes	Household Indicators.		
Semi Pucca pucca material but roof is made up of the material other than those used for pucca house. Pucca House which has walls and roof made of 1 if Yes 0 if No Blank if data is not available 1 if Yes	Kutcha	burnt bricks, bamboos, mud, grass, reeds, thatch, loosely packed stones, etc.	0 if No
Pucca House which has walls and roof made of 1 if Yes	Semi Pucca	pucca material but roof is made up of the material other than those used for pucca	0 if No
HIN INDIANUIA.	Pucca		1 if Yes 0 if No

	Wall Material: Burnt Bricks, stones, cement concrete, timber etc. Roof Material: Tile, GCI (Galvanized Corrugated Iron) sheets, asbestos cement sheet, RBC (Reinforced Brick Concrete), RCC (Reinforced cement concrete) and timber etc.	Blank if data is not available
Electricity_Yes	Is the electricity connection available	1 if Yes 0 if No Blank if data is not available
Electricity_No	Is the electricity connection available	1 if Yes 0 if No Blank if data is not available
Toilet_Yes	Availability of toilet used by Household members	1 if Yes 0 if No Blank if data is not available
Toilet_No	Availability of toilet used by Household members	1 if Yes 0 if No Blank if data is not available
mobilePhone	Availability of total number of Mobile phone used by Household members	Blank if data is not available
Tv	Availability of total number of Television	Blank if data is not available
	used by Household members Availability of total number of Bicycle used	
Cycle	by Household members	Blank if data is not available
Motor Cycle	Availability of total number of Motor cycle used by Household members	Blank if data is not available
Car	Availability of total number of car used by Household members	Blank if data is not available
Tractor	Availability of total number of Tractor used by Household members	Blank if data is not available
Mothers Education Level		
HHMID	Unique ID of child's mother	Blank if data is not available
SchoolAttend	Child's mother has attended the school.	1 if Yes 0 if No Blank if data is not available
SchoolNeverAttend	Child's mother has never attended the school.	1 if Yes 0 if No Blank if data is not available
HighestClass	class/grade in school. Kachi i.e Early child schooling a year before Paki. Paki i.e Early child schooling a year before Class/Grade-1. Nursery. i.e Early child schooling a year before Prep. Prep. i.e Early child schooling a year before Class/Grade-1. PG Play Group i.e Early child schooling a year before Kindergarten. KG Kindergarten i.e Early child schooling a year before Class/Grade-1. Grade: 1,2,3,4,5,6,7. Middle 8 year education Metric 10 year education FA Faculty of Art 9 (12 year education equivalent to intermediate) FSc Faculty of Science (12 year education equivalent to intermediate) I.Com (12 year education equivalent to intermediate)	Blank if data is not available

education)	
BBA Bachelor of Business Administration (14 year education)	
MA Master of Art (16 year education)	
MCS Master of Computer Science (16 year education)	
MSc Master of Science (16 year education)	
M.Com Master of Commerce (16 year education)	
MBA Master of Business Administration (16 year education)	
M.Phil Master of Philosophy	
Ph.D Doctor of Philosophy	
1,2,3,4,15,16. 1,2,3,4,10,11,12,13,14,15,16 year education respectively. M.Ed Master of Education (16 year education)	
B.Ed Bachelor of Education (14 year education)	
LLB Bachelor of Law	
<u>LLM</u> Master of Law	
MBBS Bachelor of Medicine and Bachelor of Surgery	
CT Certificate of teaching	
PTC Primary Teacher Certificate	
Quran Reading/Learning by heart of Holy Quran	
Child's mother can read the letters of Urdu/Sindhi/Pashtu.	1 if Yes 0 if No Blank if data is not available
Child's mother cannot read the letters of Urdu/Sindhi/Pashtu.	1 if Yes 0 if No Blank if data is not available
Child's mother was not available at home.	1 if Yes 0 if No Blank if data is not available
Child's mother was not available for test at home.	1 if Yes 0 if No Blank if data is not available
	BBA Bachelor of Business Administration (14 year education) MA Master of Art (16 year education) MCS Master of Computer Science (16 year education) MSc Master of Science (16 year education) M.Com Master of Commerce (16 year education) M.Phil Master of Business Administration (16 year education) M.Phil Master of Philosophy Ph.D Doctor of Philosophy 1,2,3,4,15,16. 1,2,3,4,10,11,12,13,14,15,16 year education respectively. M.Ed Master of Education (16 year education) B.Ed Bachelor of Education (14 year education) LLB Bachelor of Law LLM Master of Law MBBS Bachelor of Medicine and Bachelor of Surgery CT Certificate of teaching PTC Primary Teacher Certificate Quran Reading/Learning by heart of Holy Quran Child's mother can read the letters of Urdu/Sindhi/Pashtu. Child's mother was not available at home. Child's mother was not available for test at

File/Table Name: School Data gov-Pvt.xlsx		Form Name: Govt./Pvt. School Observation Sheet.	
Variable	Variable Descript	ion	Value Units
sr_no	Serial number of	school.	Blank if data is not available
province	Particular name of	of Province.	Blank if data is not available
district	Particular name of	of Districts.	Blank if data is not available
village	Particular name of	of Village.	Blank if data is not available
target_village	Particular name of sampled for surve		Blank if data is not available
prv_code	Unique code of P	rovince.	01= Punjab 02= Sindh 03=Balochistan 04=Khyber Pakhtunkhwa 05=Gilgit-Baltistan 06=AJK 07=Islamabad – ICT 08=FATA
dst_code	Unique code of D ASER team)	istrict(assigned by	Blank if data is not available

vlg_code	Unique code of Village(assigned by ASER team)	Blank if data is not available
sch_code	Unique code of school(assigned by	Blank if data is not available
sfull_code	ASER team) Unique code which is generated according to province code, district	Blank if data is not available
privateschool	code, village code and school code. Surveyed school is private.	1 if Yes 0 if No
		Blank if data is not available 1 if Yes
govschool	Surveyed school is Government.	0 if No Blank if data is not available 1 if Yes
class_1to5	Class level 1 to level 5 taught in the school. Class level 1 to level 8 taught in the	0 if No Blank if data is not available 1 if Yes
class_1to8	school.	0 if No Blank if data is not available
class_1to10	Class level 1 to level 10 taught in the school.	1 if Yes 0 if No Blank if data is not available
class_6to8	Class level 6 to level 8 taught in the school.	1 if Yes 0 if No Blank if data is not available
other	Class level other than level 1 to 10 taught in the school.	1 if Yes 0 if No Blank if data is not available
other_yes	Other type of school	1 if Yes 0 if No Blank if data is not available
boy_girls	Mixed/Boys and girls school	1 if Yes 0 if No Blank if data is not available
boys	Boys school	1 if Yes 0 if No Blank if data is not available
girls	Girls school	1 if Yes 0 if No Blank if data is not available
schooltype	Other type of school	By= Boys school Gr=Girls school BG= Boys and girls school
emis_code	Unique Education Management Information System Code for School	Blank if data is not available
se_year	Year in which school was established.	Blank if data is not available
dst_from_hq	School distance in KM from District headquarters.	Blank if data is not available
bus_stop	Distance between bus stop and school.	Blank if data is not available
englishmedium	Medium of instruction in school is English.	1 if Yes 0 if No Blank if data is not available
urdumedium	Medium of instruction in school is Urdu.	1 if Yes 0 if No Blank if data is not available
hafizquran	Medium of instruction in school is Arabic/Urdu with Quranic education.	1 if Yes 0 if No Blank if data is not available
other_medium	Medium of instruction in school is other.	1 if Yes 0 if No Blank if data is not available
any_ngo_afl_school	IS the School affiliated with any Non Government Organization	1 if Yes 0 if No
name_ngo	Name of NGO with which school is affiliated.	Blank if data is not available Blank if data is not available
any_foundation_afl_school	IS the School affiliated with any foundation?	1 if Yes 0 if No
name_foundation	Name of foundation with which school	Blank if data is not available Blank if data is not available
sinceyear_foundation	is affiliated. Foundation work starting year in the school.	Blank if data is not available
project_govt	Project started in school is Government.	1 if Yes 0 if No
project_private	Project started in school is Private.	Blank if data is not available 1 if Yes 0 if No
project_no	Any project was not started in the	Blank if data is not available 1 if Yes
p. 0,000_110	1 project was not started in the	1 100

	school.	0 if No Blank if data is not available
preschool oprol	Total number of enrolled students for	
preschool_enrol	pre schooling. Total number of present students for	Blank if data is not available
preschool_attendance	pre schooling. Total head count of present students	Blank if data is not available
preschool_head_count	for pre schooling.	Blank if data is not available
preschool_school_fee	School fee for pre schooling.	Blank if data is not available
class1_enrol	Total number of enrolled students for class 1.	Blank if data is not available
class1_attendance	Total number of present students for class 1.	Blank if data is not available
class1_headcount	Total head count of present students for class 1.	Blank if data is not available
class_1_school_fee	School fee for class 1.	Blank if data is not available
class_2_enrol	Total number of enrolled students for class 2.	Blank if data is not available
class_2_attendance	Total number of present students for class 2.	Blank if data is not available
class_2_head_count	Total head count of present students for class 2.	Blank if data is not available
class_2_school_fee	School fee for class 2.	Blank if data is not available
class_3_enrol	Total number of enrolled students for class 3.	Blank if data is not available
class_3_attendance	Total number of present students for class 3.	Blank if data is not available
class_3_head_count	Total head count of present students for class 3.	Blank if data is not available
class_3_school_fee	School fee for class 3.	Blank if data is not available
class_4_enrol	Total number of enrolled students for class 4.	Blank if data is not available
class_4_attendance	Total number of present students for class 4.	Blank if data is not available
class_4_head_count	Total head count of present students for class 4.	Blank if data is not available
class_4_school_fee	School fee for class 4.	Blank if data is not available
class_5_enrol	Total number of enrolled students for class 5.	Blank if data is not available
class_5_attendance	Total number of present students for class 5.	Blank if data is not available
class_5_head_count	Total head count of present students for class 5.	Blank if data is not available
class_5_school_fee	School fee for class 5.	Blank if data is not available
class_6_enrol	Total number of enrolled students for class 6.	Blank if data is not available
class_6_attendance	Total number of present students for class 6.	Blank if data is not available
class_6_head_count	Total head count of present students for class 6.	Blank if data is not available
_class_6_school_fee	School fee for class 6. Total number of enrolled students for	Blank if data is not available
class_7_enrol	class 7.	Blank if data is not available
class_7_attendance	Total number of present students for class 7.	Blank if data is not available
class_7_head_count	Total head count of present students for class 7.	Blank if data is not available
class_7_school_fee	School fee for class 7.	Blank if data is not available
class_8_enrol	Total number of enrolled students for class 8.	Blank if data is not available
class_8_attendance	Total number of present students for class 8.	Blank if data is not available
class_8_head_count	Total head count of present students for class 8.	Blank if data is not available
class_8_school_fee	School fee for class 8.	Blank if data is not available
class_9_enrol	Total number of enrolled students for class 9.	Blank if data is not available
class_9_attendance	Total number of present students for class 9.	Blank if data is not available
class_9_head_count	Total head count of present students for class 9.	Blank if data is not available
class_9_school_fee	School fee for class 9.	Blank if data is not available
class_10_enrol	Total number of enrolled students for class 10.	Blank if data is not available
class_10_attendance	Total number of present students for class 10.	Blank if data is not available
class_10_head_count	Total head count of present students for class 10.	Blank if data is not available
class_10_school_fee	School fee for class 10.	Blank if data is not available
total_enrol	Total number of enrolled students in the school.	Blank if data is not available

total_attendance	Total number of present students in	Displate data to control 19 1.1
_	the school.	Blank if data is not available
totalhead_count	Total head count of present students in the school.	Blank if data is not available
appointed_para_teacher_female	Total number of female para teachers in the school.	Blank if data is not available
present_head_male	Total number of present head male teachers in the school.	Blank if data is not available
_present_head_female	Total number of present head female teachers in the school.	Blank if data is not available
present_regular_male	Total number of present regular male teachers in the school.	Blank if data is not available
present_regular_female	Total number of present regular female teachers in the school.	Blank if data is not available
present_para_teacher_male	Total number of present para male teachers in the school.	Blank if data is not available
present_para_teacher_female	Total number of present female para teachers in the school.	Blank if data is not available
present_others_male	Total number of present other male teachers in the school.	Blank if data is not available
present_other_female	Total number of present other female teachers in the school.	Blank if data is not available
ol_head	Total number of appointed head teachers in the school.	Blank if data is not available
_ol_regular	Total number of appointed regular teachers in the school.	Blank if data is not available
_ol_pc	Total number of appointed para teachers in the school.	Blank if data is not available
ol_oth	Total number of appointed other	Blank if data is not available
tl_head	teachers in the school. Total number of present head	Blank if data is not available
tl_regular	teachers in the school. Total number of present regular	Blank if data is not available
tl_pc	teachers in the school. Total number para teachers in the	Blank if data is not available
tl_oth	school. Total number of other teachers in the	Blank if data is not available
	school. Total number of head teachers in the	
rv_head	school resided in the same village. Total number of regular teachers in	Blank if data is not available
rv_regular	the school resided in the same village.	Blank if data is not available
rv_rc	Total number of para teachers in the school resided in the same village.	Blank if data is not available
rv_oth	Total number of other teachers in the school resided in the same village.	Blank if data is not available
totalsanctioned	Total number of sanctioned teachers in the school.	Blank if data is not available
total_appointed	Total number of appointed teachers in the school.	Blank if data is not available
total_present	Total number of present teachers in the school.	Blank if data is not available
totalofficalleave	Total number of official leaves.	Blank if data is not available
total_unofficial_leave	Total number of unofficial leaves. Total number of teachers in the	Blank if data is not available
total_residents_village	school resided in the same village.	Blank if data is not available
fund_head_teacher	Availability of Fund for head teachers?	Blank if data is not available
fund_regular_teacher	Availability of Fund for regular teachers?	Blank if data is not available
fund_para_teacher	Availability of Fund for para teachers?	Blank if data is not available
fund_other	Availability of Fund for other teachers?	Blank if data is not available
fund_no_response	No response was given about fund information.	1 if Yes 0 if No Blank if data is not available
fund_yn_2010	Has fund been released/given to the school for 2010?	1 if Yes 0 if No Blank if data is not available
fund_amount_2010	Fund amount for 2010.	Blank if data is not available
fund_month_2010	Fund releasing month.	Blank if data is not available
name_of_dept_2010 fund_yn_2011	Fund releasing department. Has fund been released/given to the school for 2011?	Blank if data is not available 1 if Yes 0 if No
fund_amount_2011	Fund amount for 2011.	Blank if data is not available Blank if data is not available
fund_month_2011	Fund releasing month.	Blank if data is not available
name_of_dept_2011	Fund releasing department.	Blank if data is not available
total_grant_2010	Total grant for 2010.	Blank if data is not available
total_grant_2011	Total grant for 2011.	Blank if data is not available

	T	T
class_2_yn	Class 2 students were sitting with other classes.	1 if Yes 0 if No Blank if data is not available
class_8_yn	Class 8 students were sitting with other classes.	1 if Yes 0 if No Blank if data is not available
which_class_2	Class 2 students were sitting with which classes.	Blank if data is not available
which_class_8	Class 8 students were sitting with which classes.	Blank if data is not available
class_2_classroom	Class 2 students were sitting in classroom.	1 if Yes 0 if No Blank if data is not available
class_2_verandah	Class 2 students were sitting in verandah.	1 if Yes 0 if No Blank if data is not available
class_2_outdoor	Class 2 students were sitting in outdoor place.	1 if Yes 0 if No Blank if data is not available
class_8_classroom	Class 8 students were sitting in classroom.	1 if Yes 0 if No Blank if data is not available
class_8_verandah	Class 8 students were sitting in verandah.	1 if Yes 0 if No Blank if data is not available
class_8_outdoor	Class 8 students were sitting in outdoor place.	1 if Yes 0 if No Blank if data is not available
class_2_black_board_yn	Is there a blackboard/ white board for class 2?	1 if Yes 0 if No Blank if data is not available
class_8_black_board_yn	Is there a blackboard/ white board for class 8?	1 if Yes 0 if No Blank if data is not available
class_2_black_board_useable_yn	Is there a useable blackboard/ white board for class 2?	1 if Yes 0 if No Blank if data is not available
class_8_black_board_useable_yn	Is there a useable blackboard/ white board for class 8?	1 if Yes 0 if No Blank if data is not available
class_2_books_yn	Did most of the children (75%) of class 2 have reading textbooks?	1 if Yes 0 if No Blank if data is not available
class_8_books_yn	Did most of the children (75%) of class 8 have reading textbooks?	1 if Yes 0 if No Blank if data is not available
class_2_supplementary_material_y	Apart from text books, did you see any other supplementary material e.g. Books, Charts on the wall, Board Games available in the classroom?	1 if Yes 0 if No Blank if data is not available
class_8_supplementary_material_y	Apart from text books, did you see any other supplementary material e.g. Books, Charts on the wall, Board Games available in the classroom?	1 if Yes 0 if No Blank if data is not available
tot_no_of_rooms	Total number of rooms in the school. Total number of classrooms currently	Blank if data is not available
rooms_currently_used_by_children	used by children in the school.	Blank if data is not available 1 if Yes
drinking_water_yn	Is there a useable drinking water facility for the children in the school?	0 if No Blank if data is not available
water_useable_yn	Is there a useable drinking water facility for the children in the school?	1 if Yes 0 if No Blank if data is not available
boundary_wall_yn	Is there complete boundary wall/fence?	1 if Yes 0 if No Blank if data is not available
toilet_children_yn_	Is there a toilet/ latrine for the children?	1 if Yes 0 if No Blank if data is not available
toilet_usable_yn	Is there a useable toilet/ latrine for the children?	1 if Yes 0 if No Blank if data is not available
library_yn	Does the school have any library?	1 if Yes 0 if No Blank if data is not available
see_library_books_yn	Does the school have Books in the library?	1 if Yes 0 if No Blank if data is not available
playground_yn	Is there a playground in the School?	1 if Yes 0 if No Blank if data is not available
laboratory_yn	Is there a science Laboratory?	1 if Yes

		0 if No
		Blank if data is not available
unq_id	Unique for school.	Blank if data is not available
fund2_yn_2010	2 nd time releasing fund for the school in 2010.	1 if Yes 0 if No Blank if data is not available
fund2_amount_2010	2 nd time releasing amount of fund for the school in 2010.	Blank if data is not available
fund2_month_2010	2 nd time releasing month of fund for the school in 2010.	Blank if data is not available
fund2_yn_2011	2 nd time releasing fund for the school in 2011.	1 if Yes 0 if No Blank if data is not available
fund2_amount_2011	2 nd time releasing amount of fund for the school in 2011.	Blank if data is not available
fund2_month_2011	2 nd time releasing month of fund for the school in 2011.	Blank if data is not available
fund3_yn_2010	3rd time releasing fund for the school in 2010.	1 if Yes 0 if No Blank if data is not available
fund3_amount_2010	3rd time releasing amount of fund for the school in 2010.	Blank if data is not available
fund3_month_2010	3rd time releasing month of fund for the school in 2010.	Blank if data is not available
fund3_yn_2011	3rd time releasing fund for the school in 2011.	1 if Yes 0 if No Blank if data is not available
fund3_amount_2011	3rd time releasing amount fund for the school in 2011.	Blank if data is not available
fund3_month_2011	3rd time releasing month of fund for the school in 2011.	Blank if data is not available
fund4_yn_2010	4 th time releasing month of fund for the school in 2010.	1 if Yes 0 if No Blank if data is not available
fund4_amount_2010	4 th time releasing fund for the school in 2010.	Blank if data is not available
fund4_month_2010	4 th time releasing amount fund for the school in 2010.	Blank if data is not available
fund4_yn_2011	4 th time releasing fund for the school in 2011.	1 if Yes 0 if No Blank if data is not available
fund4_amount_2011	4 th time releasing amount fund for the school in 2011.	Blank if data is not available
fund4_month_2011	4 th time releasing month of fund for the school in 2011.	Blank if data is not available
compund	Usage of fund on a compound construction.	1 if Yes 0 if No Blank if data is not available
building	Usage of fund on a building.	1 if Yes 0 if No Blank if data is not available
new_room	Usage of fund on new rooms.	1 if Yes 0 if No Blank if data is not available
water_toilet	Usage of fund on toilet and water facility.	1 if Yes 0 if No Blank if data is not available
furniture	Usage of fund on school furniture.	1 if Yes 0 if No Blank if data is not available
inside_classroom	Usage of fund on classroom renovation.	1 if Yes 0 if No Blank if data is not available
other_fund_usage	Other usage of fund.	1 if Yes 0 if No Blank if data is not available
other_fund_usage2	Other usage of fund.	1 if Yes 0 if No Blank if data is not available
village ID	Unique ID of Village(assigned by Database)	Blank if data is not available
school ID	Unique ID of school(assigned by Database)	Blank if data is not available
privateschool	Surveyed school is private.	1 if Yes 0 if No Blank if data is not available
		Dialik ii dala is fiol available