

Ghana - Ghana Annual Schools Census (Basic Schools Information) 2012-2013, Twenty Fourth Round

Ministry of Education - Government of Ghana

Report generated on: September 12, 2014

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Overview

Identification

ID NUMBER

GHA-MoE-ASC-BASIC-2012-2013-V1.0

Version

VERSION DESCRIPTION

Version 1.0 (September, 2014)

PRODUCTION DATE

2013-08-30

Overview

ABSTRACT

In an effort to make adequate and reliable data and information available for scientific policy formulation, planning and implementation of various programmes and projects in education in Ghana, the Ministry of Education launched the Education Management Information System (EMIS) Project in January, 1997 with technical support during the first and second Phases from the Harvard University and funds from the World Bank and the Government of Ghana. As an integral part of the Free, Compulsory and Universal Basic Education (FCUBE) Programme, the EMIS Project was planned to build on the already existing EMIS established in 1988 in the Ministry as part of the Education Reforms. Currently, technical support is being given by UNESCO Institute for Statistics (UIS). Through the EMIS, a strong database has been established within the Ministry of Education. Twenty four basic school censuses have so far been conducted since 1988 and the reports on them are available in the Ministry. This is the Twelfth senior high school census in recent times. This report is presented to provide and upgrade basic data and planning parameters on enrolment, teaching staff, school facilities and examination results. This year's information on Senior High Schools has been produced at national and regional levels. The report is presented in four sections as follows.

Section One gives a brief introduction of the report highlighting briefly the EMIS Project.

Section Two gives a brief summary of the analysis of the data. An attempt has been made in the analysis to compare the previous census (2011/2012) results with those of the current census. An effort has also been made to analyse the data by type of education, region and gender.

Section Three gives a summary of tables, charts and maps for basic Schools. The arrangement of tables followed immediately by maps and charts has been used to facilitate visualisation of the concepts being presented. Section Four provides detailed statistics at the national and regional levels by type of education.

KIND OF DATA

Census/enumeration data [cen]

UNITS OF ANALYSIS

Questionnaire administered to all Basic schools in Ghana to collect data on type of school-(Public or Private), Location, locality type (Rural or Urban), Details of teachers, textbooks, Enrolment, Facilities, Rooms Condition etc.

Scope

NOTES

The scope of Annual School Census (Basic Schools) 2012-2013 consist of the following;

School Identification

School Profile and Organisation

School Management and Finance

Institution's Building and Vehicles

Characteristics of School Materials and Equipment

Enrolment by Age

Students Attendance and Movement

Teacher Profiles

Teacher Periods and Subjects Taught

Students and Teacher Information

Staff Movement

Income and Expenditure of the Schools

Academic Qualifications

Professional Qualification

Management Units

Ranks

TOPICS

Topic	Vocabulary	URI
Basic Education	World Bank	

Coverage

GEOGRAPHIC COVERAGE (1)

National level

GEOGRAPHIC COVERAGE (2)

Region

GEOGRAPHIC COVERAGE (3)

District

GEOGRAPHIC UNIT

District

UNIVERSE

Basic Schools level

Producers and Sponsors

PRIMARY INVESTIGATOR(S)

Name	Affiliation
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Name	Affiliation
Ministry of Education	Government of Ghana

OTHER PRODUCER(S)

Name	Affiliation	Role
Ghana Education Service	MoE	Data collection and Entry

FUNDING

Name	Abbreviation	Role
Government of Ghana	GoG	Budgetary Allocation

OTHER ACKNOWLEDGEMENTS

Name	Affiliation	Role
UNESCO Institute of Statistics	United nations (UN)	Customisation of Software Application for data Entry

Metadata Production

METADATA PRODUCED BY

Name	Abbreviation	Affiliation	Role
Ministry of Education	MoE	Ghana Government	Documentation of Annual Schools Census 2012-13

DATE OF METADATA PRODUCTION

2014-09-12

DDI DOCUMENT VERSION

Version 1.0 (September, 2014)

DDI DOCUMENT ID

DDI-GHA-MoE-ASC-BASIC-2012-2013-V1.0

Sampling

Sampling Procedure

14,800 Basic Schools were selected for the census of Ghana Annual Schools

Deviations from Sample Design

No deviation

Response Rate

100% coverage for Public

85% coverage for Private

Weighting

No Weighting

Questionnaires

Overview

The questionnaire consist of the following;

SCHOOL IDENTIFICATION
SCHOOL PROFILE AND ORGANISATION
SCHOOL INFRASTRUCTURE
SCHOOL MANAGEMENT
SCHOOL BUILDING
CHARACTERISTICS OF SCHOOL'S MATERIALS AND EQUIPMENT
PUPILS AND TEACHER TEXTBOOKS
NON TEACHING STAFF INFORMATION
ENROLMENT BY GRADE, BY SEX AND BY AGE
PUPIL ATTENDANCE AND MOVEMENT
TEACHER PROFILES
TEACHER PERIODS AND SUBJECTS TAUGHT
PUPIL AND TEACHER INFORMATION
STAFF MOVEMENT
Income and Expenditures of the school in 2012-2013

Data Collection

Data Collection Dates

Start	End	Cycle
2012-11-30	2013-01-31	2 Months

Time Periods

Start	End	Cycle
2012-11-30		1 year

Data Collection Mode

Other [oth]

DATA COLLECTION NOTES

Training held for Statistical Officers by head Quarters Staff
 Training for Head teachers by Statistics/Circuit Supervisors
 Questionnaires distributed to all head teachers to fill out by Statistics officers
 Questionnaires returned to district offices for data entry

Data Collectors

Name	Abbreviation	Affiliation
Ministry of Education	MoE	Government of Ghana

SUPERVISION

These are the different levels of supervision done;

National EMIS Team
 Regional Statistics Officers
 District Statistics Officers
 Circuit Supervisors

Data Processing

Data Editing

1. Question to Question Vetting by CS and Stats Officers
2. In built Consistency checks in applications
3. Checks from programmers

Other Processing

Manual Data entry at district level by data entry clerks
Desktop computers connected to a local server
MSSQL Server application used
At least 3 officers per district are used for data processing
One month for full data entry completion

Data Appraisal

Estimates of Sampling Error

No sampling error

Other forms of Data Appraisal

No other forms of appraisal reported

File Description

Variable List

Basic Schs dasta 2012_2013

Content	Basic School Census Questionnaire SCHOOL IDENTIFICATION SCHOOL PROFILE AND ORGANISATION SCHOOL INFRASTRUCTURE SCHOOL MANAGEMENT
Cases	170
Variable(s)	256
Structure	Type: Keys: ()
Version	Version 1.0 (September, 2014)
Producer	Ministry of Education (MoE)
Missing Data	The Missing Data were asterix (*)

Variables

ID	Name	Label	Type	Format	Question
V1	Regcode	Regcode	discrete	numeric	Regcode
V2	Region	Region	discrete	character	Region
V3	Dstcode	Dstcode	discrete	numeric	Dstcode
V4	District	District	discrete	character	District
V5	Academic_year	Academic_year	discrete	character	Academic_year
V6	Cr_totschs_pub	Creche total schools_public	discrete	numeric	Creche total schools_public
V7	Kg_totschs_pub	Kg total schools_public	discrete	numeric	Kg total schools_public
V8	Prm_totschs_pub	Primary total schools_public	discrete	numeric	Primary total schools_public
V9	Jhs_totschs_pub	JHS total schools_public	discrete	numeric	JHS total schools_public
V10	Cr_totschs_prv	Creche_total schools_private	discrete	numeric	Creche_total schools_private
V11	Kg_totschs_prv	Kg_total schools_private	discrete	numeric	Kg_total schools_private
V12	Prm_totschs_prv	Primary_total schools_private	discrete	numeric	Primary_total schools_private
V13	Jhs_totschs_prv	JHS_total schools_private	discrete	numeric	JHS_total schools_private
V14	Crb_enr_pub	Creche Boys_enrolment_public	discrete	numeric	Creche Boys_enrolment_public
V15	Crg_enr_pub	Creche Girls_enrolment_public	discrete	numeric	Creche Girls_enrolment_public
V16	Kg1b_enr_pub	Kg 1boys_enrolment_pub	discrete	numeric	Kg 1boys_enrolment_pub
V17	Kg1g_enr_pub	Kg 1girls_enrolment_pub	discrete	numeric	Kg 1girls_enrolment_pub
V18	Kg2b_enr_pub	Kg 2boys_enrol_public	discrete	numeric	Kg 2boys_enrol_public
V19	Kg2g_enr_pub	Kg 2girls_enrol_public	discrete	numeric	Kg 2girls_enrol_public
V20	P1b_enr_pub	Prm 1boys_enrol_public	discrete	numeric	Prm 1boys_enrol_public
V21	P1g_enr_pub	Prm 1girls_enrol_public	discrete	numeric	Prm 1girls_enrol_public
V22	P2b_enr_pub	Prm 2boys_enrol_public	discrete	numeric	Prm 2boys_enrol_public
V23	P2g_enr_pub	Prm 2girls_enrol_public	discrete	numeric	Prm 2girls_enrol_public
V24	P3b_enr_pub	Prm 3boys_enrol_public	discrete	numeric	Prm 3boys_enrol_public
V25	P3g_enr_pub	Prm 3girls_enrol_public	discrete	numeric	Prm 3girls_enrol_public
V26	P4b_enr_pub	Prm 4boys_enrol_public	discrete	numeric	Prm 4boys_enrol_public
V27	P4g_enr_pub	Prm 4girls_enrol_public	discrete	numeric	Prm 4girls_enrol_public
V28	P5b_enr_pub	Prm 5boys_enrol_public	discrete	numeric	Prm 5boys_enrol_public

ID	Name	Label	Type	Format	Question
V29	P5g_enr_pub	Prm 5girls_enrol_public	discrete	numeric	Prm 5girls_enrol_public
V30	P6b_enr_pub	Prm 6boys_enrol_public	discrete	numeric	Prm 6boys_enrol_public
V31	P6g_enr_pub	Prm 6girls_enrol_public	discrete	numeric	Prm 6girls_enrol_public
V32	J1b_enr_pub	JHS 1boys_enrol_public	discrete	numeric	JHS 1boys_enrol_public
V33	J1g_enr_pub	JHS 1girls_enrol_public	discrete	numeric	JHS 1Girls_enrol_public
V34	J2b_enr_pub	JHS 2boys_enrol_public	discrete	numeric	JHS 2boys_enrol_public
V35	J2g_enr_pub	JHS 2girls_enrol_public	discrete	numeric	JHS 2girls_enrol_public
V36	J3b_enr_pub	JHS 3boys_enrol_public	discrete	numeric	JHS 3boys_enrol_public
V37	J3g_enr_pub	JHS 3girls_enrol_public	discrete	numeric	JHS 3girls_enrol_public
V38	Crb_enr_prv	Creche boys_enrol_private	discrete	numeric	Creche boys_enrol_private
V39	Crg_enr_prv	Creche girls_enrol_private	discrete	numeric	Creche girls_enrol_private
V40	Kg1b_enr_prv	Kg1 boys_enrol_private	discrete	numeric	Kg1 boys_enrol_private
V41	Kg1g_enr_prv	Kg1 girls_enrol_private	discrete	numeric	Kg1 girls_enrol_private
V42	Kg2b_enr_prv	Kg 2boys_enrol_private	discrete	numeric	Kg 2boys_enrol_private
V43	Kg2g_enr_prv	Kg2 girls_enrol_private	discrete	numeric	Kg2 girls_enrol_private
V44	P1b_enr_prv	P1 boys_enrol_private	discrete	numeric	P1 boys_enrol_private
V45	P1g_enr_prv	P1 girls_enrol_private	discrete	numeric	P1 girls_enrol_private
V46	P2b_enr_prv	P2 boys_enrol_private	discrete	numeric	P2 boys_enrol_private
V47	P2g_enr_prv	P2 girls_enrol_private	discrete	numeric	P2 girls_enrol_private
V48	P3b_enr_prv	P3 boys_enrol_private	discrete	numeric	P3 boys_enrol_private
V49	P3g_enr_prv	P3 girls_enrol_private	discrete	numeric	P3 girls_enrol_private
V50	P4b_enr_prv	P4 boys_enrol_private	discrete	numeric	P4 boys_enrol_private
V51	P4g_enr_prv	P4 girls_enrol_private	discrete	numeric	P4 girls_enrol_private
V52	P5b_enr_prv	P5 boys_enrol_private	discrete	numeric	P5 boys_enrol_private
V53	P5g_enr_prv	P5 girls_enrol_private	discrete	numeric	P5 girls_enrol_private
V54	P6b_enr_prv	P6 boys_enrol_private	discrete	numeric	P6 boys_enrol_private
V55	P6g_enr_prv	P6 girls_enrol_private	discrete	numeric	P6 girls_enrol_private
V56	J1b_enr_prv	JHS1 boys_enrol_private	discrete	numeric	JHS1 boys_enrol_private
V57	J1g_enr_prv	JHS1 girls_enrol_private	discrete	numeric	JHS1 girls_enrol_private
V58	J2b_enr_prv	JHS2 boys_enrol_private	discrete	numeric	JHS2 boys_enrol_private
V59	J2g_enr_prv	JHS2 girls_enrol_private	discrete	numeric	JHS2 girls_enrol_private
V60	J3b_enr_prv	JHS3 boys_enrol_private	discrete	numeric	JHS3 boys_enrol_private
V61	J3g_enr_prv	JHS3 girls_enrol_private	discrete	numeric	JHS3 girls_enrol_private
V62	Crb_approp	Creche boys_approp_age	discrete	numeric	Creche boys_approp_age
V63	Crg_approp	Creche girls_approp_age	discrete	numeric	Creche girls_approp_age
V64	Kg1b_4yrs	Kg1 boys_4yrs	discrete	numeric	Kg1 boys_4yrs
V65	Kg1g_4yrs	Kg1 girls_4yrs	discrete	numeric	Kg1 girls_4yrs
V66	Kg2b_5yrs	Kg2 boys_5yrs	discrete	numeric	Kg2 boys_5yrs
V67	Kg2g_5yrs	Kg2 girls_5yrs	discrete	numeric	Kg2 girls_5yrs
V68	Kgb_approp	Kg boys_approp age	discrete	numeric	Kg boys_approp age

ID	Name	Label	Type	Format	Question
V69	Kgg_approp	Kg girls_approp age	discrete	numeric	Kg girls_approp age
V70	P1b_6yrs	P1b_6yrs	discrete	numeric	P1b_6yrs
V71	P1g_6yrs	P1g_6yrs	discrete	numeric	P1g_6yrs
V72	P6b_11yrs	P6b_11yrs	discrete	numeric	P6b_11yrs
V73	P6g_11yrs	P6g_11yrs	discrete	numeric	P6g_11yrs
V74	Prmb_approp	Prm boys_approp age	discrete	numeric	Prm boys_approp age
V75	Prmg_approp	Prm girls_approp age	discrete	numeric	Prm girls_approp age
V76	J1b_12yrs	JHS1 boys_12yrs	discrete	numeric	JHS1 boys_12yrs
V77	J1g_12yrs	JHS1 girls_12yrs	discrete	numeric	JHS1 girls_12yrs
V78	J3b_14yrs	JHS3 boys_14yrs	discrete	numeric	JHS3 boys_14yrs
V79	J3g_14yrs	JHS3 girls_14yrs	discrete	numeric	JHS3 girls_14yrs
V80	Jhsb_approp	Jhs boys_approp age	discrete	numeric	Jhs boys_approp age
V81	Jhsg_approp	Jhs girls_approp age	discrete	numeric	Jhs girls_approp age
V82	Presch_mtrn_pub	Presch_male trained trs_public	discrete	numeric	Presch_male trained trs_pub
V83	Presch_ftrn_pub	Presch_female trained trs_public	discrete	numeric	Presch_female trained trs_pub
V84	Presch_muntrn_pub	Presch_male untrained_public	discrete	numeric	Presch_male untrained_pub
V85	Presch_funtrn_pub	Presch_female untrained_public	discrete	numeric	Presch_female untrained_pub
V86	Kg_mtrn_pub	Kg_male trained_public	discrete	numeric	Kg_male trained_pub
V87	Kg_ftrn_pub	Kg_female trained_public	discrete	numeric	Kg_female trained_pub
V88	Kg_muntrn_pub	Kg_male untrained_public	discrete	numeric	Kg_male untrained_pub
V89	Kg_funtrn_pub	Kg_female untrained_public	discrete	numeric	Kg_female untrained_pub
V90	Prm_mtrn_pub	Prm_male trained_public	discrete	numeric	Prm_male trained_pub
V91	Prm_ftrn_pub	Prm_female trained_public	discrete	numeric	Prm_female trained_pub
V92	Prm_muntrn_pub	Prm_male untrained_public	discrete	numeric	Prm_male untrained_pub
V93	Prm_funtrn_pub	Prm_female untrained_public	discrete	numeric	Prm_female untrained_pub
V94	Jhs_mtrn_pub	Jhs_male trained_public	discrete	numeric	Jhs_male trained_pub
V95	Jhs_ftrn_pub	Jhs_female trained_public	discrete	numeric	Jhs_female trained_pub
V96	Jhs_muntrn_pub	Jhs_male untrained_public	discrete	numeric	Jhs_male untrained_pub
V97	Jhs_funtrn_pub	Jhs_female untrained_public	discrete	numeric	Jhs_female untrained_pub
V98	Presch_mtrn_prv	Presch_male trained_private	discrete	numeric	Presch_male trained_prv
V99	Presch_ftrn_prv	Presch_female trained_private	discrete	numeric	Presch_female trained_prv
V100	Presch_muntrn_prv	Presch_male untrained_private	discrete	numeric	Presch_male untrained_prv
V101	Presch_funtrn_prv	Presch_female untrained_private	discrete	numeric	Presch_female untrained_prv
V102	Kg_mtrn_prv	Kg_male trained_private	discrete	numeric	Kg_male trained_prv
V103	Kg_ftrn_prv	Kg_female trained_private	discrete	numeric	Kg_female trained_prv
V104	Kg_muntrn_prv	Kg_male untrained_private	discrete	numeric	Kg_male untrained_prv
V105	Kg_funtrn_prv	Kg_female untrained_private	discrete	numeric	Kg_female untrained_prv
V106	Prm_mtrn_prv	Prm_male trained_private	discrete	numeric	Prm_male trained_prv
V107	Prm_ftrn_prv	Prm_female trained_private	discrete	numeric	Prm_female trained_prv
V108	Prm_muntrn_prv	Prm_male untrained_private	discrete	numeric	Prm_male untrained_prv

ID	Name	Label	Type	Format	Question
V109	Prm_funtrn_prv	Prm_female untrained_private	discrete	numeric	Prm_female untrained_prv
V110	Jhs_mtrn_prv	Jhs_male trained_private	discrete	numeric	Jhs_male trained_prv
V111	Jhs_ftrn_prv	Jhs_female trained_private	discrete	numeric	Jhs_female trained_prv
V112	Jhs_muntrn_prv	Jhs_male untrained_private	discrete	numeric	Jhs_male untrained_prv
V113	Jhs_funtrn_prv	Jhs_female untrained_private	discrete	numeric	Jhs_female untrained_prv
V114	Cr_eng_pub	Creche_englishTxtBks_public	discrete	numeric	Creche_englishTxtBks_pub
V115	Cr_maths_pub	Cr_mathsTxtBks_public	discrete	numeric	Cr_mathsTxtBks_pub
V116	Cr_sci_pub	Cr_scienceTxtBks_public	discrete	numeric	Cr_scienceTxtBks_pub
V117	Cr_txtbkoth_pub	Cr_Othertxtbk_public	discrete	numeric	Cr_Othertxtbk_pub
V118	Kg_eng_pub	Kg_englishTxtBks_public	discrete	numeric	Kg_englishTxtBks_pub
V119	Kg_maths_pub	Kg_mathsTxtBks_public	discrete	numeric	Kg_mathsTxtBks_pub
V120	Kg_sci_pub	Kg_scienceTxtBks_public	discrete	numeric	Kg_scienceTxtBks_pub
V121	Kg_txtbkoth_pub	Kg_Othertxtbks_public	discrete	numeric	Kg_Othertxtbks_pub
V122	Prm_eng_pub	Prm_englishTxtBks_public	discrete	numeric	Prm_englishTxtBks_pub
V123	Prm_maths_pub	Prm_mathsTxtBks_public	discrete	numeric	Prm_mathsTxtBks_pub
V124	Prm_sci_pub	Prm_scienceTxtBks_public	discrete	numeric	Prm_scienceTxtBks_pub
V125	Prm_txtbkoth_pub	Prm_OtherTxtBks_public	discrete	numeric	Prm_OtherTxtBks_pub
V126	Jhs_eng_pub	Jhs_englishTxtBks_public	discrete	numeric	Jhs_englishTxtBks_pub
V127	Jhs_maths_pub	Jhs_mathsTtks_public	discrete	numeric	Jhs_mathsTtks_pub
V128	Jhs_sci_pub	Jhs_scienceTxtBks_public	discrete	numeric	Jhs_scienceTxtBks_pub
V129	Jhs_txtbkoth_pub	Jhs_Othertxtbks_public	discrete	numeric	Jhs_Othertxtbks_pub
V130	Cr_eng_prv	Cr_englishTxtBks_private	discrete	numeric	Cr_englishTxtBks_prv
V131	Cr_maths_prv	Cr_mathsTxtBks_private	discrete	numeric	Cr_mathsTxtBks_prv
V132	Cr_sci_prv	Cr_scienceTxtBks_private	discrete	numeric	Cr_scienceTxtBks_prv
V133	Cr_txtbkoth_prv	Cr_Othertxtbks_private	discrete	numeric	Cr_Othertxtbks_prv
V134	Kg_eng_prv	Kg_englishTxtBks_private	discrete	numeric	Kg_englishTxtBks_prv
V135	Kg_maths_prv	Kg_mathsTxtBks_private	discrete	numeric	Kg_mathsTxtBks_prv
V136	Kg_sci_prv	Kg_scienceTxtBks_private	discrete	numeric	Kg_scienceTxtBks_prv
V137	Kg_txtbkoth_prv	Kg_Othertxtbks_private	discrete	numeric	Kg_Othertxtbks_prv
V138	Prm_eng_prv	Prm_englishTxtBks_private	discrete	numeric	Prm_englishTxtBks_prv
V139	Prm_maths_prv	Prm_mathsTxtBks_private	discrete	numeric	Prm_mathsTxtBks_prv
V140	Prm_sci_prv	Prm_scienceTxtBks_private	discrete	numeric	Prm_scienceTxtBks_prv
V141	Prm_txtbkoth_prv	Prm_Othertxtbks_private	discrete	numeric	Prm_Othertxtbks_prv
V142	Jhs_eng_prv	Jhs_englishTxtBks_private	discrete	numeric	Jhs_englishTxtBks_prv
V143	Jhs_maths_prv	Jhs_mathsTxtBks_private	discrete	numeric	Jhs_mathsTxtBks_prv
V144	Jhs_sci_prv	Jhs_scienceTxtBks_private	discrete	numeric	Jhs_scienceTxtBks_prv
V145	Jhs_txtbkoth_prv	Jhs_Othertxtbks_private	discrete	numeric	Jhs_Othertxtbks_prv
V146	Cr_clrm_pub	Cr_number of classrooms_public	discrete	numeric	Cr_number of classrooms_pub
V147	Cr_maj_pub	Cr_clsrooms needing major repairs_public	discrete	numeric	Cr_clsrooms needing major repairs_pub

ID	Name	Label	Type	Format	Question
V148	Cr_minor_pub	Cr_classrooms needing minor repairs_public	discrete	numeric	Cr_classrooms needing minor repairs_pub
V149	Cr_tempst_pub	Cr_temporary clsrooms_public	discrete	numeric	Cr_temporary clsrooms_pub
V150	Kg_clrm_pub	Kg_number of clrms_public	discrete	numeric	Kg_number of clrms_pub
V151	Kg_maj_pub	Kg_clsrms needing major repairs_public	discrete	numeric	Kg_clsrms needing major repairs_pub
V152	Kg_minor_pub	Kg_clsrms needing minor repairs_public	discrete	numeric	Kg_clsrms needing minor repairs_pub
V153	Kg_tempst_pub	Kg_temporary clsrooms_public	discrete	numeric	Kg_temporary clsrooms_pub
V154	Prm_clrm_pub	Prm_number of classrooms_public	discrete	numeric	Prm_number of classrooms_pub
V155	Prm_maj_pub	Prm_clsrms needing major repairs_public	discrete	numeric	Prm_clsrms needing major repairs_pub
V156	Prm_minor_pub	Prm_clsrms needing minor repairs_public	discrete	numeric	Prm_clsrms needing minor repairs_pub
V157	Prm_tempst_pub	Prm_temporary clsrooms_public	discrete	numeric	Prm_temporary clsrooms_pub
V158	Jhs_clrm_pub	Jhs_number of classrooms_public	discrete	numeric	Jhs_number of classrooms_pub
V159	Jhs_maj_pub	Jhs_clsrms needing major repair_public	discrete	numeric	Jhs_clsrms needing major repair_pub
V160	Jhs_minor_pub	Jhs_clsrms needing minor repairr_public	discrete	numeric	Jhs_clsrms needing minor repairr_pub
V161	Jhs_tempst_pub	Jhs_temporary clsroom_public	discrete	numeric	Jhs_temporary clsroom_pub
V162	Cr_clrm_prv	Cr_number of classrooms_private	discrete	numeric	Cr_number of classrooms_prv
V163	Cr_maj_prv	Cr_clsrms needing major repairs_private	discrete	numeric	Cr_clsrms needing major repairs_prv
V164	Cr_minor_prv	Cr_clsrms needing minor repairs_private	discrete	numeric	Cr_clsrms needing minor repairs_prv
V165	Cr_tempst_prv	Cr_temporary clsroom_private	discrete	numeric	Cr_temporary clsroom_prv
V166	Kg_clrm_prv	Kg_number of classrooms_private	discrete	numeric	Kg_number of classrooms_prv
V167	Kg_maj_prv	Kg_clsrms needing major repairs_private	discrete	numeric	Kg_clsrms needing major repairs_prv
V168	Kg_minor_prv	Kg_clsrms needing minor repairs_private	discrete	numeric	Kg_clsrms needing minor repairs_prv
V169	Kg_tempst_prv	Kg_temporary clsrooms_private	discrete	numeric	Kg_temporary clsrooms_prv
V170	Prm_clrm_prv	Prm_number of classrooms_private	discrete	numeric	Prm_number of classrooms_prv
V171	Prm_maj_prv	Prm_clsrms needing major repairs_private	discrete	numeric	Prm_clsrms needing major repairs_prv
V172	Prm_minor_prv	Prm_clsrms needing minor repairs_private	discrete	numeric	Prm_clsrms needing minor repairs_prv
V173	Prm_tempst_prv	Prm_temporary clsrooms_private	discrete	numeric	Prm_temporary clsrooms_prv
V174	Jhs_clrm_prv	Jhs_number of classrooms_private	discrete	numeric	Jhs_number of classrooms_prv
V175	Jhs_maj_prv	Jhs_clsrms needing major repairs_private	discrete	numeric	Jhs_clsrms needing major repairs_prv
V176	Jhs_minor_prv	Jhs_clsrms needing minor repairs_private	discrete	numeric	Jhs_clsrms needing minor repairs_prv
V177	Jhs_tempst_prv	Jhs_temporary clsrooms_private	discrete	numeric	Jhs_temporary clsrooms_prv
V178	Presch_seat_pub	Presch_seats available_public	discrete	numeric	Presch_seats available_pub
V179	Kg_seat_pub	Kg_seats available_public	discrete	numeric	Kg_seats available_pub
V180	Prm_seat_pub	Prm_seats available_public	discrete	numeric	Prm_seats available_pub
V181	Jhs_seat_pub	Jhs_seats available_public	discrete	numeric	Jhs_seats available_pub
V182	Presch_write_pub	Presch_writing places available_public	discrete	numeric	Presch_writing places available_pub
V183	Kg_write_pub	Kg_writing places available_public	discrete	numeric	Kg_writing places available_pub
V184	Prm_write_pub	Prm_writing places available_public	discrete	numeric	Prm_writing places available_pub
V185	Jhs_write_pub	Jhs_writing places available_public	discrete	numeric	Jhs_writing places available_pub

ID	Name	Label	Type	Format	Question
V186	Presch_seat_prv	Presch_seating places available_private	discrete	numeric	Presch_seating places available_prv
V187	Kg_seat_prv	Kg_seating places available_private	discrete	numeric	Kg_seating places available_prv
V188	Prm_seat_prv	Prm_seating places available_private	discrete	numeric	Prm_seating places available_prv
V189	Jhs_seat_prv	Jhs_seating places available_private	discrete	numeric	Jhs_seating places available_prv
V190	Presch_write_prv	Presch_writing places available_private	discrete	numeric	Presch_writing places available_prv
V191	Kg_write_prv	Kg_writing places available_private	discrete	numeric	Kg_writing places available_prv
V192	Prm_write_prv	Prm_writing places available_private	discrete	numeric	Prm_writing places available_prv
V193	Jhs_write_prv	Jhs_writing places available_private	discrete	numeric	Jhs_writing places available_prv
V194	Crb_rept_pub	Crb_repeaterst_public	discrete	numeric	Crb_repeaterst_pub
V195	Crg_rept_pub	Crg_repeaterst_public	discrete	numeric	Crg_repeaterst_pub
V196	Kg1b_rept_pub	Kg1b_repeaterst_public	discrete	numeric	Kg1b_repeaterst_pub
V197	Kg1g_rept_pub	Kg1g_repeaterst_public	discrete	numeric	Kg1g_repeaterst_pub
V198	Kg2b_rept_pub	Kg2b_repeaterst_public	discrete	numeric	Kg2b_repeaterst_pub
V199	Kg2g_rept_pub	Kg2g_repeaterst_public	discrete	numeric	Kg2g_repeaterst_pub
V200	P1b_rept_pub	P1b_repeaterst_public	discrete	numeric	P1b_repeaterst_pub
V201	P1g_rept_pub	P1g_repeaterst_public	discrete	numeric	P1g_repeaterst_pub
V202	P2b_rept_pub	P2b_repeaterst_public	discrete	numeric	P2b_repeaterst_pub
V203	P2g_rept_pub	P2g_repeaterst_public	discrete	numeric	P2g_repeaterst_pub
V204	P3b_rept_pub	P3b_repeaterst_public	discrete	numeric	P3b_repeaterst_pub
V205	P3g_rept_pub	P3g_repeaterst_public	discrete	numeric	P3g_repeaterst_pub
V206	P4b_rept_pub	P4b_repeaterst_public	discrete	numeric	P4b_repeaterst_pub
V207	P4g_rept_pub	P4g_repeaterst_public	discrete	numeric	P4g_repeaterst_pub
V208	P5b_rept_pub	P5b_repeaterst_public	discrete	numeric	P5b_repeaterst_pub
V209	P5g_rept_pub	P5g_repeaterst_public	discrete	numeric	P5g_repeaterst_pub
V210	P6b_rept_pub	P6b_repeaterst_public	discrete	numeric	P6b_repeaterst_pub
V211	P6g_rept_pub	P6g_repeaterst_public	discrete	numeric	P6g_repeaterst_pub
V212	J1b_rept_pub	J1b_repeaterst_public	discrete	numeric	J1b_repeaterst_pub
V213	J1g_rept_pub	J1g_repeaterst_public	discrete	numeric	J1g_repeaterst_pub
V214	J2b_rept_pub	J2b_repeaterst_public	discrete	numeric	J2b_repeaterst_pub
V215	J2g_rept_pub	J2g_repeaterst_public	discrete	numeric	J2g_repeaterst_pub
V216	J3b_rept_pub	J3b_repeaterst_public	discrete	numeric	J3b_repeaterst_pub
V217	J3g_rept_pub	J3g_repeaterst_public	discrete	numeric	J3g_repeaterst_pub
V218	Crb_rept_prv	Crb_repeaterst_private	discrete	numeric	Crb_repeaterst_prv
V219	Crg_rept_prv	Crg_repeaterst_private	discrete	numeric	Crg_repeaterst_prv
V220	Kg1b_rept_prv	Kg1b_repeaterst_private	discrete	numeric	Kg1b_repeaterst_prv
V221	Kg1g_rept_prv	Kg1g_repeaterst_private	discrete	numeric	Kg1g_repeaterst_prv
V222	Kg2b_rept_prv	Kg2b_repeaterst_private	discrete	numeric	Kg2b_repeaterst_prv
V223	Kg2g_rept_prv	Kg2g_repeaterst_private	discrete	numeric	Kg2g_repeaterst_prv
V224	P1b_rept_prv	P1b_repeaterst_private	discrete	numeric	P1b_repeaterst_prv
V225	P1g_rept_prv	P1g_repeaterst_private	discrete	numeric	P1g_repeaterst_prv

ID	Name	Label	Type	Format	Question
V226	P2b_rept_prv	P2b_repeaters_private	discrete	numeric	P2b_repeaters_prv
V227	P2g_rept_prv	P2g_repeaters_private	discrete	numeric	P2g_repeaters_prv
V228	P3b_rept_prv	P3b_repeaters_private	discrete	numeric	P3b_repeaters_prv
V229	P3g_rept_prv	P3g_repeaters_private	discrete	numeric	P3g_repeaters_prv
V230	P4b_rept_prv	P4b_repeaters_private	discrete	numeric	P4b_repeaters_prv
V231	P4g_rept_prv	P4g_repeaters_private	discrete	numeric	P4g_repeaters_prv
V232	P5b_rept_prv	P5b_repeaters_private	discrete	numeric	P5b_repeaters_prv
V233	P5g_rept_prv	P5g_repeaters_private	discrete	numeric	P5g_repeaters_prv
V234	P6b_rept_prv	P6b_repeaters_private	discrete	numeric	P6b_repeaters_prv
V235	P6g_rept_prv	P6g_repeaters_private	discrete	numeric	P6g_repeaters_prv
V236	J1b_rept_prv	J1b_repeaters_private	discrete	numeric	J1b_repeaters_prv
V237	J1g_rept_prv	J1g_repeaters_private	discrete	numeric	J1g_repeaters_prv
V238	J2b_rept_prv	J2b_repeaters_private	discrete	numeric	J2b_repeaters_prv
V239	J2g_rept_prv	J2g_repeaters_private	discrete	numeric	J2g_repeaters_prv
V240	J3b_rept_prv	J3b_repeaters_private	discrete	numeric	J3b_repeaters_prv
V241	J3g_rept_prv	J3g_repeaters_private	discrete	numeric	J3g_repeaters_prv
V242	Eng1_3f	Eng1_3f	discrete	numeric	Eng1_3f
V243	Eng1_3m	Eng1_3m	discrete	numeric	Eng1_3m
V244	Eng4_6f	Eng4_6f	discrete	numeric	Eng4_6f
V245	Eng4_6m	Eng4_6m	discrete	numeric	Eng4_6m
V246	Eng7_9f	Eng7_9f	discrete	numeric	Eng7_9f
V247	Eng7_9m	Eng7_9m	discrete	numeric	Eng7_9m
V248	Engabsf	Engabsf	discrete	numeric	Engabsf
V249	Engabsm	Engabsm	discrete	numeric	Engabsm
V250	Sstud1_3f	Sstud1_3f	discrete	numeric	Sstud1_3f
V251	Sstud1_3m	Sstud1_3m	discrete	numeric	Sstud1_3m
V252	Sstud4_6f	Sstud4_6f	discrete	numeric	Sstud4_6f
V253	Sstud4_6m	Sstud4_6m	discrete	numeric	Sstud4_6m
V254	Sstud7_9f	Sstud7_9f	discrete	numeric	Sstud7_9f
V255	Sstud7_9m	Sstud7_9m	discrete	numeric	Sstud7_9m
V256	Sstudabsf	Sstudabsf	discrete	numeric	Sstudabsf

Regcode (Regcode)

File: Basic Schs dasta 2012_2013

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-10

Valid cases: 170
 Invalid: 0

Literal question

Regcode

Region (Region)

File: Basic Schs dasta 2012_2013

Overview

Type: Discrete
 Format: character
 Width: 13

Valid cases: 170
 Invalid: 0

Literal question

Region

Dstcode (Dstcode)

File: Basic Schs dasta 2012_2013

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 11-180

Valid cases: 170
 Invalid: 0

Literal question

Dstcode

District (District)

File: Basic Schs dasta 2012_2013

Overview

Type: Discrete
 Format: character
 Width: 37

Valid cases: 170
 Invalid: 0

Literal question

District

Academic_year (Academic_year)

File: Basic Schs dasta 2012_2013

Overview

Type: Discrete
 Format: character
 Width: 9

Valid cases: 170
 Invalid: 0

Literal question

Academic_year (Academic_year)

File: Basic Schs dasta 2012_2013

Academic_year

Creche total schools_public (Cr_totschs_pub)

File: Basic Schs dasta 2012_2013

Overview

Type: Discrete	Valid cases: 114
Format: numeric	Invalid: 56
Width: 2	
Decimals: 0	
Range: 1-70	

Literal question

Creche total schools_public

Kg total schools_public (Kg_totschs_pub)

File: Basic Schs dasta 2012_2013

Overview

Type: Discrete	Valid cases: 170
Format: numeric	Invalid: 0
Width: 3	
Decimals: 0	
Range: 8-255	

Literal question

Kg total schools_public

Primary total schools_public (Prm_totschs_pub)

File: Basic Schs dasta 2012_2013

Overview

Type: Discrete	Valid cases: 170
Format: numeric	Invalid: 0
Width: 3	
Decimals: 0	
Range: 15-282	

Literal question

Primary total schools_public

JHS total schools_public (Jhs_totschs_pub)

File: Basic Schs dasta 2012_2013

Overview

Type: Discrete	Valid cases: 170
Format: numeric	Invalid: 0
Width: 3	
Decimals: 0	
Range: 11-242	

Literal question

JHS total schools_public

Creche_total schools_private (Cr_totschs_prv)

File: Basic Schs dasta 2012_2013

Overview

Type: Discrete	Valid cases: 160
Format: numeric	Invalid: 10
Width: 3	
Decimals: 0	
Range: 1-412	

Literal question

Creche_total schools_private

Kg_total schools_private (Kg_totschs_prv)

File: Basic Schs dasta 2012_2013

Overview

Type: Discrete	Valid cases: 166
Format: numeric	Invalid: 4
Width: 3	
Decimals: 0	
Range: 2-439	

Literal question

Kg_total schools_private

Primary_total schools_private (Prm_totschs_prv)

File: Basic Schs dasta 2012_2013

Overview

Type: Discrete	Valid cases: 166
Format: numeric	Invalid: 4
Width: 3	
Decimals: 0	
Range: 1-432	

Literal question

Primary_total schools_private

JHS_total schools_private (Jhs_totschs_prv)

File: Basic Schs dasta 2012_2013

Overview

Type: Discrete	Valid cases: 154
Format: numeric	Invalid: 16
Width: 3	
Decimals: 0	
Range: 1-288	

Literal question

JHS_total schools_private

Creche Boys_enrolment_public (Crb_enr_pub)

File: Basic Schs dasta 2012_2013

Overview

Creche Boys_enrolment_public (Crb_enr_pub)

File: Basic Schs dasta 2012_2013

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-2916

Valid cases: 170
 Invalid: 0

Literal question

Creche Boys_enrolment_public

Creche Girls_enrolment_public (Crg_enr_pub)

File: Basic Schs dasta 2012_2013

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-2916

Valid cases: 170
 Invalid: 0

Literal question

Creche Girls_enrolment_public

Kg 1boys_enrolment_pub (Kg1b_enr_pub)

File: Basic Schs dasta 2012_2013

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 340-7663

Valid cases: 170
 Invalid: 0

Literal question

Kg 1boys_enrolment_pub

Kg 1girls_enrolment_pub (Kg1g_enr_pub)

File: Basic Schs dasta 2012_2013

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 425-7316

Valid cases: 170
 Invalid: 0

Literal question

Kg 1girls_enrolment_pub

Kg 2boys_enrol_public (Kg2b_enr_pub)

File: Basic Schs dasta 2012_2013

Overview

Kg 2boys_enrol_public (Kg2b_enr_pub)

File: Basic Schs dasta 2012_2013

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 435-6031

Valid cases: 170
 Invalid: 0

Literal question

Kg 2boys_enrol_public

Kg 2girls_enrol_public (Kg2g_enr_pub)

File: Basic Schs dasta 2012_2013

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 495-5745

Valid cases: 170
 Invalid: 0

Literal question

Kg 2girls_enrol_public

Prm 1boys_enrol_public (P1b_enr_pub)

File: Basic Schs dasta 2012_2013

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 360-6391

Valid cases: 170
 Invalid: 0

Literal question

Prm 1boys_enrol_public

Prm 1girls_enrol_public (P1g_enr_pub)

File: Basic Schs dasta 2012_2013

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 472-6755

Valid cases: 170
 Invalid: 0

Literal question

Prm 1girls_enrol_public

Prm 2boys_enrol_public (P2b_enr_pub)

File: Basic Schs dasta 2012_2013

Overview

Prm 2boys_enrol_public (P2b_enr_pub)

File: Basic Schs dasta 2012_2013

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 386-6890

Valid cases: 170
 Invalid: 0

Literal question

Prm 2boys_enrol_public

Prm 2girls_enrol_public (P2g_enr_pub)

File: Basic Schs dasta 2012_2013

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 480-7682

Valid cases: 170
 Invalid: 0

Literal question

Prm 2girls_enrol_public

Prm 3boys_enrol_public (P3b_enr_pub)

File: Basic Schs dasta 2012_2013

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 399-7604

Valid cases: 170
 Invalid: 0

Literal question

Prm 3boys_enrol_public

Prm 3girls_enrol_public (P3g_enr_pub)

File: Basic Schs dasta 2012_2013

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 511-8459

Valid cases: 170
 Invalid: 0

Literal question

Prm 3girls_enrol_public

Prm 4boys_enrol_public (P4b_enr_pub)

File: Basic Schs dasta 2012_2013

Overview

Prm 4boys_enrol_public (P4b_enr_pub)

File: Basic Schs dasta 2012_2013

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 431-8018

Valid cases: 170
 Invalid: 0

Literal question

Prm 4boys_enrol_public

Prm 4girls_enrol_public (P4g_enr_pub)

File: Basic Schs dasta 2012_2013

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 491-8945

Valid cases: 170
 Invalid: 0

Literal question

Prm 4girls_enrol_public

Prm 5boys_enrol_public (P5b_enr_pub)

File: Basic Schs dasta 2012_2013

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 437-8064

Valid cases: 170
 Invalid: 0

Literal question

Prm 5boys_enrol_public

Prm 5girls_enrol_public (P5g_enr_pub)

File: Basic Schs dasta 2012_2013

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 422-9349

Valid cases: 170
 Invalid: 0

Literal question

Prm 5girls_enrol_public

Prm 6boys_enrol_public (P6b_enr_pub)

File: Basic Schs dasta 2012_2013

Overview

Prm 6boys_enrol_public (P6b_enr_pub)

File: Basic Schs dasta 2012_2013

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 449-8195

Valid cases: 170
 Invalid: 0

Literal question

Prm 6boys_enrol_public

Prm 6girls_enrol_public (P6g_enr_pub)

File: Basic Schs dasta 2012_2013

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 446-9174

Valid cases: 170
 Invalid: 0

Literal question

Prm 6girls_enrol_public

Interviewer instructions

Prm 6girls_enrol_public

JHS 1boys_enrol_public (J1b_enr_pub)

File: Basic Schs dasta 2012_2013

Overview

Type: Discrete
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 357-10139

Valid cases: 170
 Invalid: 0

Literal question

JHS 1boys_enrol_public

JHS 1girls_enrol_public (J1g_enr_pub)

File: Basic Schs dasta 2012_2013

Overview

Type: Discrete
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 251-11265

Valid cases: 170
 Invalid: 0

Literal question

JHS 1Girls_enrol_public

JHS 2boys_enrol_public (J2b_enr_pub)

File: Basic Schs dasta 2012_2013

Overview

JHS 2boys_enrol_public (J2b_enr_pub)

File: Basic Schs dasta 2012_2013

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 313-9440

Valid cases: 170
 Invalid: 0

Literal question

JHS 2boys_enrol_public

JHS 2girls_enrol_public (J2g_enr_pub)

File: Basic Schs dasta 2012_2013

Overview

Type: Discrete
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 227-10651

Valid cases: 170
 Invalid: 0

Literal question

JHS 2girls_enrol_public

JHS 3boys_enrol_public (J3b_enr_pub)

File: Basic Schs dasta 2012_2013

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 222-7770

Valid cases: 170
 Invalid: 0

Literal question

JHS 3boys_enrol_public

JHS 3girls_enrol_public (J3g_enr_pub)

File: Basic Schs dasta 2012_2013

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 172-8377

Valid cases: 170
 Invalid: 0

Literal question

JHS 3girls_enrol_public

Creche boys_enrol_private (Crb_enr_prv)

File: Basic Schs dasta 2012_2013

Overview

Creche boys_enrol_private (Crb_enr_prv)

File: Basic Schs dasta 2012_2013

Type: Discrete
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 0-13780

Valid cases: 170
 Invalid: 0

Literal question

Creche boys_enrol_private

Creche girls_enrol_private (Crg_enr_prv)

File: Basic Schs dasta 2012_2013

Overview

Type: Discrete
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 0-13719

Valid cases: 170
 Invalid: 0

Literal question

Creche girls_enrol_private

Kg1 boys_enrol_private (Kg1b_enr_prv)

File: Basic Schs dasta 2012_2013

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-8827

Valid cases: 170
 Invalid: 0

Literal question

Kg1 boys_enrol_private

Kg1 girls_enrol_private (Kg1g_enr_prv)

File: Basic Schs dasta 2012_2013

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-8926

Valid cases: 170
 Invalid: 0

Literal question

Kg1 girls_enrol_private

Kg 2boys_enrol_private (Kg2b_enr_prv)

File: Basic Schs dasta 2012_2013

Overview

Kg 2boys_enrol_private (Kg2b_enr_prv)

File: Basic Schs dasta 2012_2013

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-8565

Valid cases: 170
 Invalid: 0

Literal question

Kg 2boys_enrol_private

Kg2 girls_enrol_private (Kg2g_enr_prv)

File: Basic Schs dasta 2012_2013

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-8610

Valid cases: 170
 Invalid: 0

Literal question

Kg2 girls_enrol_private

P1 boys_enrol_private (P1b_enr_prv)

File: Basic Schs dasta 2012_2013

Overview

Type: Discrete
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 0-10468

Valid cases: 170
 Invalid: 0

Literal question

P1 boys_enrol_private

P1 girls_enrol_private (P1g_enr_prv)

File: Basic Schs dasta 2012_2013

Overview

Type: Discrete
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 0-10151

Valid cases: 170
 Invalid: 0

Literal question

P1 girls_enrol_private

P2 boys_enrol_private (P2b_enr_prv)

File: Basic Schs dasta 2012_2013

Overview

P2 boys_enrol_private (P2b_enr_prv)

File: Basic Schs dasta 2012_2013

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-9960

Valid cases: 170
 Invalid: 0

Literal question

P2 boys_enrol_private

P2 girls_enrol_private (P2g_enr_prv)

File: Basic Schs dasta 2012_2013

Overview

Type: Discrete
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 0-10202

Valid cases: 170
 Invalid: 0

Literal question

P2 girls_enrol_private

P3 boys_enrol_private (P3b_enr_prv)

File: Basic Schs dasta 2012_2013

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-9908

Valid cases: 170
 Invalid: 0

Literal question

P3 boys_enrol_private

P3 girls_enrol_private (P3g_enr_prv)

File: Basic Schs dasta 2012_2013

Overview

Type: Discrete
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 0-10033

Valid cases: 170
 Invalid: 0

Literal question

P3 girls_enrol_private

P4 boys_enrol_private (P4b_enr_prv)

File: Basic Schs dasta 2012_2013

Overview

P4 boys_enrol_private (P4b_enr_prv)

File: Basic Schs dasta 2012_2013

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-9737

Valid cases: 170
 Invalid: 0

Literal question

P4 boys_enrol_private

P4 girls_enrol_private (P4g_enr_prv)

File: Basic Schs dasta 2012_2013

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-9769

Valid cases: 170
 Invalid: 0

Literal question

P4 girls_enrol_private

P5 boys_enrol_private (P5b_enr_prv)

File: Basic Schs dasta 2012_2013

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-9196

Valid cases: 170
 Invalid: 0

Literal question

P5 boys_enrol_private

P5 girls_enrol_private (P5g_enr_prv)

File: Basic Schs dasta 2012_2013

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-9287

Valid cases: 170
 Invalid: 0

Literal question

P5 girls_enrol_private

P6 boys_enrol_private (P6b_enr_prv)

File: Basic Schs dasta 2012_2013

Overview

P6 boys_enrol_private (P6b_enr_prv)

File: Basic Schs dasta 2012_2013

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-8590

Valid cases: 170
 Invalid: 0

Literal question

P6 boys_enrol_private

P6 girls_enrol_private (P6g_enr_prv)

File: Basic Schs dasta 2012_2013

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-8760

Valid cases: 170
 Invalid: 0

Literal question

P6 girls_enrol_private

JHS1 boys_enrol_private (J1b_enr_prv)

File: Basic Schs dasta 2012_2013

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-5554

Valid cases: 170
 Invalid: 0

Literal question

JHS1 boys_enrol_private

JHS1 girls_enrol_private (J1g_enr_prv)

File: Basic Schs dasta 2012_2013

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-5589

Valid cases: 170
 Invalid: 0

Literal question

JHS1 girls_enrol_private

JHS2 boys_enrol_private (J2b_enr_prv)

File: Basic Schs dasta 2012_2013

Overview

JHS2 boys_enrol_private (J2b_enr_prv)

File: Basic Schs dasta 2012_2013

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-5019

Valid cases: 170
 Invalid: 0

Literal question

JHS2 boys_enrol_private

JHS2 girls_enrol_private (J2g_enr_prv)

File: Basic Schs dasta 2012_2013

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-5188

Valid cases: 170
 Invalid: 0

Literal question

JHS2 girls_enrol_private

JHS3 boys_enrol_private (J3b_enr_prv)

File: Basic Schs dasta 2012_2013

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-4419

Valid cases: 170
 Invalid: 0

Literal question

JHS3 boys_enrol_private

JHS3 girls_enrol_private (J3g_enr_prv)

File: Basic Schs dasta 2012_2013

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-4775

Valid cases: 170
 Invalid: 0

Literal question

JHS3 girls_enrol_private

Creche boys_approp_age (Crb_approp)

File: Basic Schs dasta 2012_2013

Overview

Creche boys_approp_age (Crb_approp)

File: Basic Schs dasta 2012_2013

Type: Discrete
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 0-11351

Valid cases: 170
 Invalid: 0

Literal question

Creche boys_approp_age

Creche girls_approp_age (Crg_approp)

File: Basic Schs dasta 2012_2013

Overview

Type: Discrete
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 0-11381

Valid cases: 170
 Invalid: 0

Literal question

Creche girls_approp_age

Kg1 boys_4yrs (Kg1b_4yrs)

File: Basic Schs dasta 2012_2013

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 406-6973

Valid cases: 170
 Invalid: 0

Literal question

Kg1 boys_4yrs

Kg1 girls_4yrs (Kg1g_4yrs)

File: Basic Schs dasta 2012_2013

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 410-7094

Valid cases: 170
 Invalid: 0

Literal question

Kg1 girls_4yrs

Kg2 boys_5yrs (Kg2b_5yrs)

File: Basic Schs dasta 2012_2013

Overview

Kg2 boys_5yrs (Kg2b_5yrs)

File: Basic Schs dasta 2012_2013

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 246-6921

Valid cases: 170
 Invalid: 0

Literal question

Kg2 boys_5yrs

Kg2 girls_5yrs (Kg2g_5yrs)

File: Basic Schs dasta 2012_2013

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 253-7065

Valid cases: 170
 Invalid: 0

Literal question

Kg2 girls_5yrs

Kg boys_approp age (Kgb_approp)

File: Basic Schs dasta 2012_2013

Overview

Type: Discrete
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 1137-19465

Valid cases: 170
 Invalid: 0

Literal question

Kg boys_approp age

Kg girls_approp age (Kgg_approp)

File: Basic Schs dasta 2012_2013

Overview

Type: Discrete
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 1090-19727

Valid cases: 170
 Invalid: 0

Literal question

Kg girls_approp age

P1b_6yrs (P1b_6yrs)

File: Basic Schs dasta 2012_2013

Overview

P1b_6yrs (P1b_6yrs)

File: Basic Schs dasta 2012_2013

Type: Discrete
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 603-13039

Valid cases: 170
 Invalid: 0

Literal question

P1b_6yrs

P1g_6yrs (P1g_6yrs)

File: Basic Schs dasta 2012_2013

Overview

Type: Discrete
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 535-12779

Valid cases: 170
 Invalid: 0

Literal question

P1g_6yrs

P6b_11yrs (P6b_11yrs)

File: Basic Schs dasta 2012_2013

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 176-8488

Valid cases: 170
 Invalid: 0

Literal question

P6b_11yrs

P6g_11yrs (P6g_11yrs)

File: Basic Schs dasta 2012_2013

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 169-8963

Valid cases: 170
 Invalid: 0

Literal question

P6g_11yrs

Prm boys_approp age (Prmb_approp)

File: Basic Schs dasta 2012_2013

Overview

Prm boys_approp age (Prmb_approp)

File: Basic Schs dasta 2012_2013

Type: Discrete
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 3278-81898

Valid cases: 170
 Invalid: 0

Literal question

Prm boys_approp age

Prm girls_approp age (Prmg_approp)

File: Basic Schs dasta 2012_2013

Overview

Type: Discrete
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 3199-84185

Valid cases: 170
 Invalid: 0

Literal question

Prm girls_approp age

JHS1 boys_12yrs (J1b_12yrs)

File: Basic Schs dasta 2012_2013

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 137-9321

Valid cases: 170
 Invalid: 0

Literal question

JHS1 boys_12yrs

JHS1 girls_12yrs (J1g_12yrs)

File: Basic Schs dasta 2012_2013

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 110-9806

Valid cases: 170
 Invalid: 0

Literal question

JHS1 girls_12yrs

JHS3 boys_14yrs (J3b_14yrs)

File: Basic Schs dasta 2012_2013

Overview

JHS3 boys_14yrs (J3b_14yrs)

File: Basic Schs dasta 2012_2013

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 30-5497

Valid cases: 170
 Invalid: 0

Literal question

JHS3 boys_14yrs

JHS3 girls_14yrs (J3g_14yrs)

File: Basic Schs dasta 2012_2013

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 14-4311

Valid cases: 170
 Invalid: 0

Literal question

JHS3 girls_14yrs

Jhs boys_approp age (Jhsb_approp)

File: Basic Schs dasta 2012_2013

Overview

Type: Discrete
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 396-30118

Valid cases: 170
 Invalid: 0

Literal question

Jhs boys_approp age

Jhs girls_approp age (Jhsg_approp)

File: Basic Schs dasta 2012_2013

Overview

Type: Discrete
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 282-29795

Valid cases: 170
 Invalid: 0

Literal question

Jhs girls_approp age

Presch_male trained trs_public (Presch_mtrn_pub)

File: Basic Schs dasta 2012_2013

Overview

Presch_male trained trs_public (Presch_mtrn_pub)

File: Basic Schs dasta 2012_2013

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0
 Range: 0-6

Valid cases: 39
 Invalid: 131

Literal question

Presch_male trained trs_pub

Presch_female trained trs_public (Presch_ftrn_pub)

File: Basic Schs dasta 2012_2013

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-89

Valid cases: 100
 Invalid: 70

Literal question

Presch_female trained trs_pub

Presch_male untrained_public (Presch_muntrn_pub)

File: Basic Schs dasta 2012_2013

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-10

Valid cases: 39
 Invalid: 131

Literal question

Presch_male untrained_pub

Presch_female untrained_public (Presch_funtrn_pub)

File: Basic Schs dasta 2012_2013

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-94

Valid cases: 100
 Invalid: 70

Literal question

Presch_female untrained_pub

Kg_male trained_public (Kg_mtrn_pub)

File: Basic Schs dasta 2012_2013

Overview

Kg_male trained_public (Kg_mtrn_pub)

File: Basic Schs dasta 2012_2013

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-58

Valid cases: 169
 Invalid: 1

Literal question

Kg_male trained_pub

Kg_female trained_public (Kg_ftrn_pub)

File: Basic Schs dasta 2012_2013

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 4-704

Valid cases: 170
 Invalid: 0

Literal question

Kg_female trained_pub

Kg_male untrained_public (Kg_muntrn_pub)

File: Basic Schs dasta 2012_2013

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-90

Valid cases: 169
 Invalid: 1

Literal question

Kg_male untrained_pub

Kg_female untrained_public (Kg_funtrn_pub)

File: Basic Schs dasta 2012_2013

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 2-326

Valid cases: 170
 Invalid: 0

Literal question

Kg_female untrained_pub

Prm_male trained_public (Prm_mtrn_pub)

File: Basic Schs dasta 2012_2013

Overview

Prm_male trained_public (Prm_mtrn_pub)

File: Basic Schs dasta 2012_2013

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 24-1134

Valid cases: 170
 Invalid: 0

Literal question

Prm_male trained_pub

Prm_female trained_public (Prm_ftrn_pub)

File: Basic Schs dasta 2012_2013

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 5-2087

Valid cases: 170
 Invalid: 0

Literal question

Prm_female trained_pub

Prm_male untrained_public (Prm_muntrn_pub)

File: Basic Schs dasta 2012_2013

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 2-757

Valid cases: 170
 Invalid: 0

Literal question

Prm_male untrained_pub

Prm_female untrained_public (Prm_funtrn_pub)

File: Basic Schs dasta 2012_2013

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 2-152

Valid cases: 170
 Invalid: 0

Literal question

Prm_female untrained_pub

Jhs_male trained_public (Jhs_mtrn_pub)

File: Basic Schs dasta 2012_2013

Overview

Jhs_male trained_public (Jhs_mtrn_pub)

File: Basic Schs dasta 2012_2013

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 48-1668

Valid cases: 170
 Invalid: 0

Literal question

Jhs_male trained_pub

Jhs_female trained_public (Jhs_ftrn_pub)

File: Basic Schs dasta 2012_2013

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 4-1721

Valid cases: 170
 Invalid: 0

Literal question

Jhs_female trained_pub

Jhs_male untrained_public (Jhs_muntrn_pub)

File: Basic Schs dasta 2012_2013

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 3-186

Valid cases: 170
 Invalid: 0

Literal question

Jhs_male untrained_pub

Jhs_female untrained_public (Jhs_funtrn_pub)

File: Basic Schs dasta 2012_2013

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-46

Valid cases: 170
 Invalid: 0

Literal question

Jhs_female untrained_pub

Presch_male trained_private (Presch_mtrn_prv)

File: Basic Schs dasta 2012_2013

Overview

Presch_male trained_private (Presch_mtrn_prv)

File: Basic Schs dasta 2012_2013

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-23

Valid cases: 132
 Invalid: 38

Literal question

Presch_male trained_prv

Presch_female trained_private (Presch_ftrn_prv)

File: Basic Schs dasta 2012_2013

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-47

Valid cases: 160
 Invalid: 10

Literal question

Presch_female trained_prv

Presch_male untrained_private (Presch_muntrn_prv)

File: Basic Schs dasta 2012_2013

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-180

Valid cases: 132
 Invalid: 38

Literal question

Presch_male untrained_prv

Presch_female untrained_private (Presch_funtrn_prv)

File: Basic Schs dasta 2012_2013

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-716

Valid cases: 160
 Invalid: 10

Literal question

Presch_female untrained_prv

Kg_male trained_private (Kg_mtrn_prv)

File: Basic Schs dasta 2012_2013

Overview

Kg_male trained_private (Kg_mtrn_prv)

File: Basic Schs dasta 2012_2013

Type: Discrete

Format: numeric

Width: 2

Decimals: 0

Range: 0-30

Valid cases: 160

Invalid: 10

Literal question

Kg_male trained_prv

Kg_female trained_private (Kg_ftrn_prv)

File: Basic Schs dasta 2012_2013

Overview

Type: Discrete

Format: numeric

Width: 2

Decimals: 0

Range: 0-59

Valid cases: 166

Invalid: 4

Literal question

Kg_female trained_prv

Kg_male untrained_private (Kg_muntrn_prv)

File: Basic Schs dasta 2012_2013

Overview

Type: Discrete

Format: numeric

Width: 3

Decimals: 0

Range: 1-360

Valid cases: 160

Invalid: 10

Literal question

Kg_male untrained_prv

Kg_female untrained_private (Kg_funtrn_prv)

File: Basic Schs dasta 2012_2013

Overview

Type: Discrete

Format: numeric

Width: 3

Decimals: 0

Range: 1-652

Valid cases: 166

Invalid: 4

Literal question

Kg_female untrained_prv

Prm_male trained_private (Prm_mtrn_prv)

File: Basic Schs dasta 2012_2013

Overview

Prm_male trained_private (Prm_mtrn_prv)

File: Basic Schs dasta 2012_2013

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-282

Valid cases: 166
 Invalid: 4

Literal question

Prm_male trained_prv

Prm_female trained_private (Prm_ftrn_prv)

File: Basic Schs dasta 2012_2013

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-164

Valid cases: 164
 Invalid: 6

Literal question

Prm_female trained_prv

Prm_male untrained_private (Prm_muntrn_prv)

File: Basic Schs dasta 2012_2013

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 4-2237

Valid cases: 166
 Invalid: 4

Literal question

Prm_male untrained_prv

Prm_female untrained_private (Prm_funtrn_prv)

File: Basic Schs dasta 2012_2013

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-848

Valid cases: 164
 Invalid: 6

Literal question

Prm_female untrained_prv

Jhs_male trained_private (Jhs_mtrn_prv)

File: Basic Schs dasta 2012_2013

Overview

Jhs_male trained_private (Jhs_mtrn_prv)

File: Basic Schs dasta 2012_2013

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-407

Valid cases: 153
 Invalid: 17

Literal question

Jhs_male trained_prv

Jhs_female trained_private (Jhs_ftrn_prv)

File: Basic Schs dasta 2012_2013

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-85

Valid cases: 136
 Invalid: 34

Literal question

Jhs_female trained_prv

Jhs_male untrained_private (Jhs_muntrn_prv)

File: Basic Schs dasta 2012_2013

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-1459

Valid cases: 153
 Invalid: 17

Literal question

Jhs_male untrained_prv

Jhs_female untrained_private (Jhs_funtrn_prv)

File: Basic Schs dasta 2012_2013

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-377

Valid cases: 136
 Invalid: 34

Literal question

Jhs_female untrained_prv

Creche_englishTxtBks_public (Cr_eng_pub)

File: Basic Schs dasta 2012_2013

Overview

Creche_englishTxtBks_public (Cr_eng_pub)

File: Basic Schs dasta 2012_2013

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0

Valid cases: 0
 Invalid: 170

Literal question

Creche_englishTxtBks_pub

Cr_mathsTxtBks_public (Cr_maths_pub)

File: Basic Schs dasta 2012_2013

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0

Valid cases: 0
 Invalid: 170

Literal question

Cr_mathsTxtBks_pub

Cr_scienceTxtBks_public (Cr_sci_pub)

File: Basic Schs dasta 2012_2013

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0

Valid cases: 0
 Invalid: 170

Literal question

Cr_scienceTxtBks_pub

Cr_Othertxtbk_public (Cr_txtbkoth_pub)

File: Basic Schs dasta 2012_2013

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0

Valid cases: 0
 Invalid: 170

Literal question

Cr_Othertxtbk_pub

Kg_englishTxtBks_public (Kg_eng_pub)

File: Basic Schs dasta 2012_2013

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0

Valid cases: 0
 Invalid: 170

Literal question

Kg_englishTxtBks_public (Kg_eng_pub)

File: Basic Schs dasta 2012_2013

Kg_englishTxtBks_pub

Kg_mathsTxtBks_public (Kg_maths_pub)

File: Basic Schs dasta 2012_2013

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 14-6570

Valid cases: 170
 Invalid: 0

Literal question

Kg_mathsTxtBks_pub

Kg_scienceTxtBks_public (Kg_sci_pub)

File: Basic Schs dasta 2012_2013

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0

Valid cases: 0
 Invalid: 170

Literal question

Kg_scienceTxtBks_pub

Kg_Othertxtbks_public (Kg_txtbkoth_pub)

File: Basic Schs dasta 2012_2013

Overview

Type: Discrete
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 89-10359

Valid cases: 170
 Invalid: 0

Literal question

Kg_Othertxtbks_pub

Prm_englishTxtBks_public (Prm_eng_pub)

File: Basic Schs dasta 2012_2013

Overview

Type: Discrete
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 1301-38373

Valid cases: 170
 Invalid: 0

Literal question

Prm_englishTxtBks_pub

Prm_mathsTxtBks_public (Prm_maths_pub)

File: Basic Schs dasta 2012_2013

Overview

Type: Discrete	Valid cases: 170
Format: numeric	Invalid: 0
Width: 5	
Decimals: 0	
Range: 1614-41682	

Literal question

Prm_mathsTxtBks_pub

Prm_scienceTxtBks_public (Prm_sci_pub)

File: Basic Schs dasta 2012_2013

Overview

Type: Discrete	Valid cases: 170
Format: numeric	Invalid: 0
Width: 5	
Decimals: 0	
Range: 1180-48463	

Literal question

Prm_scienceTxtBks_pub

Prm_OtherTxtBks_public (Prm_txtbkoth_pub)

File: Basic Schs dasta 2012_2013

Overview

Type: Discrete	Valid cases: 170
Format: numeric	Invalid: 0
Width: 6	
Decimals: 0	
Range: 7301-175142	

Literal question

Prm_OtherTxtBks_pub

Jhs_englishTxtBks_public (Jhs_eng_pub)

File: Basic Schs dasta 2012_2013

Overview

Type: Discrete	Valid cases: 170
Format: numeric	Invalid: 0
Width: 5	
Decimals: 0	
Range: 617-31150	

Literal question

Jhs_englishTxtBks_pub

Jhs_mathsTxtBks_public (Jhs_maths_pub)

File: Basic Schs dasta 2012_2013

Overview

Jhs_mathsTxtks_public (Jhs_maths_pub)

File: Basic Schs dasta 2012_2013

Type: Discrete
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 202-27632

Valid cases: 170
 Invalid: 0

Literal question

Jhs_mathsTxtks_pub

Jhs_scienceTxtBks_public (Jhs_sci_pub)

File: Basic Schs dasta 2012_2013

Overview

Type: Discrete
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 228-33338

Valid cases: 170
 Invalid: 0

Literal question

Jhs_scienceTxtBks_pub

Jhs_Othertxtbks_public (Jhs_txtbkoth_pub)

File: Basic Schs dasta 2012_2013

Overview

Type: Discrete
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 3718-152786

Valid cases: 170
 Invalid: 0

Literal question

Jhs_Othertxtbks_pub

Cr_englishTxtBks_private (Cr_eng_prv)

File: Basic Schs dasta 2012_2013

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0

Valid cases: 0
 Invalid: 170

Literal question

Cr_englishTxtBks_prv

Cr_mathsTxtBks_private (Cr_maths_prv)

File: Basic Schs dasta 2012_2013

Overview

Cr_mathsTxtBks_private (Cr_maths_prv)

File: Basic Schs dasta 2012_2013

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0

Valid cases: 0
 Invalid: 170

Literal question

Cr_mathsTxtBks_prv

Cr_scienceTxtBks_private (Cr_sci_prv)

File: Basic Schs dasta 2012_2013

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0

Valid cases: 0
 Invalid: 170

Literal question

Cr_scienceTxtBks_prv

Cr_Othertxtbks_private (Cr_txtbkoth_prv)

File: Basic Schs dasta 2012_2013

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0

Valid cases: 0
 Invalid: 170

Literal question

Cr_Othertxtbks_prv

Kg_englishTxtBks_private (Kg_eng_prv)

File: Basic Schs dasta 2012_2013

Overview

Type: Discrete
 Format: numeric
 Width: 1
 Decimals: 0

Valid cases: 0
 Invalid: 170

Literal question

Kg_englishTxtBks_prv

Kg_mathsTxtBks_private (Kg_maths_prv)

File: Basic Schs dasta 2012_2013

Overview

Type: Discrete
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 2-11769

Valid cases: 163
 Invalid: 7

Literal question

Kg_mathsTxtBks_private (Kg_maths_prv)

File: Basic Schs dasta 2012_2013

Kg_mathsTxtBks_prv

Kg_scienceTxtBks_private (Kg_sci_prv)

File: Basic Schs dasta 2012_2013

Overview

Type: Discrete

Format: numeric

Width: 1

Decimals: 0

Valid cases: 0

Invalid: 170

Literal question

Kg_scienceTxtBks_prv

Kg_Othertxtbks_private (Kg_txtbkoth_prv)

File: Basic Schs dasta 2012_2013

Overview

Type: Discrete

Format: numeric

Width: 5

Decimals: 0

Range: 4-24381

Valid cases: 164

Invalid: 6

Literal question

Kg_Othertxtbks_prv

Prm_englishTxtBks_private (Prm_eng_prv)

File: Basic Schs dasta 2012_2013

Overview

Type: Discrete

Format: numeric

Width: 5

Decimals: 0

Range: 7-52251

Valid cases: 164

Invalid: 6

Literal question

Prm_englishTxtBks_prv

Prm_mathsTxtBks_private (Prm_maths_prv)

File: Basic Schs dasta 2012_2013

Overview

Type: Discrete

Format: numeric

Width: 5

Decimals: 0

Range: 8-55300

Valid cases: 165

Invalid: 5

Literal question

Prm_mathsTxtBks_prv

Prm_scienceTxtBks_private (Prm_sci_prv)

File: Basic Schs dasta 2012_2013

Overview

Type: Discrete	Valid cases: 164
Format: numeric	Invalid: 6
Width: 5	
Decimals: 0	
Range: 11-46521	

Literal question

Prm_scienceTxtBks_prv

Prm_Othertxtbks_private (Prm_txtbkoth_prv)

File: Basic Schs dasta 2012_2013

Overview

Type: Discrete	Valid cases: 164
Format: numeric	Invalid: 6
Width: 6	
Decimals: 0	
Range: 35-181892	

Literal question

Prm_Othertxtbks_prv

Jhs_englishTxtBks_private (Jhs_eng_prv)

File: Basic Schs dasta 2012_2013

Overview

Type: Discrete	Valid cases: 150
Format: numeric	Invalid: 20
Width: 5	
Decimals: 0	
Range: 1-17964	

Literal question

Jhs_englishTxtBks_prv

Jhs_mathsTxtBks_private (Jhs_maths_prv)

File: Basic Schs dasta 2012_2013

Overview

Type: Discrete	Valid cases: 149
Format: numeric	Invalid: 21
Width: 5	
Decimals: 0	
Range: 1-18236	

Literal question

Jhs_mathsTxtBks_prv

Jhs_scienceTxtBks_private (Jhs_sci_prv)

File: Basic Schs dasta 2012_2013

Overview

Jhs_scienceTxtBks_private (Jhs_sci_prv)

File: Basic Schs dasta 2012_2013

Type: Discrete
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 1-13515

Valid cases: 148
 Invalid: 22

Literal question

Jhs_scienceTxtBks_prv

Jhs_Othertxtbks_private (Jhs_txtbkoth_prv)

File: Basic Schs dasta 2012_2013

Overview

Type: Discrete
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 3-75356

Valid cases: 149
 Invalid: 21

Literal question

Jhs_Othertxtbks_prv

Cr_number of classrooms_public (Cr_clrm_pub)

File: Basic Schs dasta 2012_2013

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-78

Valid cases: 97
 Invalid: 73

Literal question

Cr_number of classrooms_pub

Cr_clsrooms needing major repairs_public (Cr_maj_pub)

File: Basic Schs dasta 2012_2013

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-10

Valid cases: 25
 Invalid: 145

Literal question

Cr_clsrooms needing major repairs_pub

Cr_classrooms needing minor repairs_public (Cr_minor_pub)

File: Basic Schs dasta 2012_2013

Overview

Cr_classrooms needing minor repairs_public (Cr_minor_pub)

File: Basic Schs dasta 2012_2013

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-15

Valid cases: 49
 Invalid: 121

Literal question

Cr_classrooms needing minor repairs_pub

Cr_temporary clsrooms_public (Cr_tempst_pub)

File: Basic Schs dasta 2012_2013

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-18

Valid cases: 42
 Invalid: 128

Literal question

Cr_temporary clsrooms_pub

Kg_number of clrms_public (Kg_clrm_pub)

File: Basic Schs dasta 2012_2013

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 15-461

Valid cases: 170
 Invalid: 0

Literal question

Kg_number of clrms_pub

Kg_clsrooms needing major repairs_public (Kg_maj_pub)

File: Basic Schs dasta 2012_2013

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 2-127

Valid cases: 167
 Invalid: 3

Literal question

Kg_clsrooms needing major repairs_pub

Kg_clsrooms needing minor repairs_public (Kg_minor_pub)

File: Basic Schs dasta 2012_2013

Overview

Kg_clsrms needing minor repairs_public (Kg_minor_pub)

File: Basic Schs dasta 2012_2013

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 2-156

Valid cases: 170
 Invalid: 0

Literal question

Kg_clsrms needing minor repairs_pub

Kg_temporary clsrooms_public (Kg_tempst_pub)

File: Basic Schs dasta 2012_2013

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 2-132

Valid cases: 168
 Invalid: 2

Literal question

Kg_temporary clsrooms_pub

Prm_number of classrooms_public (Prm_clrm_pub)

File: Basic Schs dasta 2012_2013

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 108-1834

Valid cases: 170
 Invalid: 0

Literal question

Prm_number of classrooms_pub

Prm_clsrms needing major repairs_public (Prm_maj_pub)

File: Basic Schs dasta 2012_2013

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 5-355

Valid cases: 170
 Invalid: 0

Literal question

Prm_clsrms needing major repairs_pub

Prm_clsrms needing minor repairs_public (Prm_minor_pub)

File: Basic Schs dasta 2012_2013

Overview

Prm_clsrms needing minor repairs_public (Prm_minor_pub)

File: Basic Schs dasta 2012_2013

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 28-622

Valid cases: 170
 Invalid: 0

Literal question

Prm_clsrms needing minor repairs_pub

Prm_temporary clsrooms_public (Prm_tempst_pub)

File: Basic Schs dasta 2012_2013

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-165

Valid cases: 166
 Invalid: 4

Literal question

Prm_temporary clsrooms_pub

Jhs_number of classrooms_public (Jhs_clrm_pub)

File: Basic Schs dasta 2012_2013

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 35-1145

Valid cases: 170
 Invalid: 0

Literal question

Jhs_number of classrooms_pub

Jhs_clsrms needing major repair_public (Jhs_maj_pub)

File: Basic Schs dasta 2012_2013

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 5-206

Valid cases: 170
 Invalid: 0

Literal question

Jhs_clsrms needing major repair_pub

Jhs_clsrms needing minor repairr_public (Jhs_minor_pub)

File: Basic Schs dasta 2012_2013

Overview

Jhs_clsrms needing minor repairr_public (Jhs_minor_pub)

File: Basic Schs dasta 2012_2013

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 8-463

Valid cases: 170
 Invalid: 0

Literal question

Jhs_clsrms needing minor repairr_pub

Jhs_temporary clsroom_public (Jhs_tempst_pub)

File: Basic Schs dasta 2012_2013

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-41

Valid cases: 159
 Invalid: 11

Literal question

Jhs_temporary clsroom_pub

Cr_number of classrooms_private (Cr_clrm_prv)

File: Basic Schs dasta 2012_2013

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-743

Valid cases: 160
 Invalid: 10

Literal question

Cr_number of classrooms_prv

Cr_clsrms needing major repairs_private (Cr_maj_prv)

File: Basic Schs dasta 2012_2013

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-21

Valid cases: 105
 Invalid: 65

Literal question

Cr_clsrms needing major repairs_prv

Cr_clsrms needing minor repairs_private (Cr_minor_prv)

File: Basic Schs dasta 2012_2013

Overview

Cr_clsrms needing minor repairs_private (Cr_minor_prv)

File: Basic Schs dasta 2012_2013

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-87

Valid cases: 131
 Invalid: 39

Literal question

Cr_clsrms needing minor repairs_prv

Cr_temporary clsroom_private (Cr_tempst_prv)

File: Basic Schs dasta 2012_2013

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-23

Valid cases: 115
 Invalid: 55

Literal question

Cr_temporary clsroom_prv

Kg_number of classrooms_private (Kg_clrm_prv)

File: Basic Schs dasta 2012_2013

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 2-909

Valid cases: 165
 Invalid: 5

Literal question

Kg_number of classrooms_prv

Kg_clsrms needing major repairs_private (Kg_maj_prv)

File: Basic Schs dasta 2012_2013

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-30

Valid cases: 132
 Invalid: 38

Literal question

Kg_clsrms needing major repairs_prv

Kg_clsrms needing minor repairs_private (Kg_minor_prv)

File: Basic Schs dasta 2012_2013

Overview

Kg_clsrms needing minor repairs_private (Kg_minor_prv)

File: Basic Schs dasta 2012_2013

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-122

Valid cases: 151
 Invalid: 19

Literal question

Kg_clsrms needing minor repairs_prv

Kg_temporary clsrooms_private (Kg_tempst_prv)

File: Basic Schs dasta 2012_2013

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-28

Valid cases: 132
 Invalid: 38

Literal question

Kg_temporary clsrooms_prv

Prm_number of classrooms_private (Prm_clrm_prv)

File: Basic Schs dasta 2012_2013

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 5-2683

Valid cases: 165
 Invalid: 5

Literal question

Prm_number of classrooms_prv

Prm_clsrms needing major repairs_private (Prm_maj_prv)

File: Basic Schs dasta 2012_2013

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-115

Valid cases: 139
 Invalid: 31

Literal question

Prm_clsrms needing major repairs_prv

Prm_clsrms needing minor repairs_private (Prm_minor_prv)

File: Basic Schs dasta 2012_2013

Overview

Prm_clsrms needing minor repairs_private (Prm_minor_prv)

File: Basic Schs dasta 2012_2013

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-335

Valid cases: 154
 Invalid: 16

Literal question

Prm_clsrms needing minor repairs_prv

Prm_temporary clsrooms_private (Prm_tempst_prv)

File: Basic Schs dasta 2012_2013

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-61

Valid cases: 136
 Invalid: 34

Literal question

Prm_temporary clsrooms_prv

Jhs_number of classrooms_private (Jhs_clrm_prv)

File: Basic Schs dasta 2012_2013

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-944

Valid cases: 152
 Invalid: 18

Literal question

Jhs_number of classrooms_prv

Jhs_clsrms needing major repairs_private (Jhs_maj_prv)

File: Basic Schs dasta 2012_2013

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-35

Valid cases: 118
 Invalid: 52

Literal question

Jhs_clsrms needing major repairs_prv

Jhs_clsrms needing minor repairs_private (Jhs_minor_prv)

File: Basic Schs dasta 2012_2013

Overview

Jhs_clsrms needing minor repairs_private (Jhs_minor_prv)

File: Basic Schs dasta 2012_2013

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-98

Valid cases: 128
 Invalid: 42

Literal question

Jhs_clsrms needing minor repairs_prv

Jhs_temporary clsrooms_private (Jhs_tempst_prv)

File: Basic Schs dasta 2012_2013

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-19

Valid cases: 82
 Invalid: 88

Literal question

Jhs_temporary clsrooms_prv

Presch_seats available_public (Presch_seat_pub)

File: Basic Schs dasta 2012_2013

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-3520

Valid cases: 131
 Invalid: 39

Literal question

Presch_seats available_pub

Kg_seats available_public (Kg_seat_pub)

File: Basic Schs dasta 2012_2013

Overview

Type: Discrete
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 652-16582

Valid cases: 170
 Invalid: 0

Literal question

Kg_seats available_pub

Prm_seats available_public (Prm_seat_pub)

File: Basic Schs dasta 2012_2013

Overview

Prm_seats available_public (Prm_seat_pub)

File: Basic Schs dasta 2012_2013

Type: Discrete
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 3196-81768

Valid cases: 170
 Invalid: 0

Literal question

Prm_seats available_pub

Jhs_seats available_public (Jhs_seat_pub)

File: Basic Schs dasta 2012_2013

Overview

Type: Discrete
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 912-44398

Valid cases: 170
 Invalid: 0

Literal question

Jhs_seats available_pub

Presch_writing places available_public (Presch_write_pub)

File: Basic Schs dasta 2012_2013

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-2653

Valid cases: 131
 Invalid: 39

Literal question

Presch_writing places available_pub

Kg_writing places available_public (Kg_write_pub)

File: Basic Schs dasta 2012_2013

Overview

Type: Discrete
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 654-15441

Valid cases: 170
 Invalid: 0

Literal question

Kg_writing places available_pub

Prm_writing places available_public (Prm_write_pub)

File: Basic Schs dasta 2012_2013

Overview

Prm_writing places available_public (Prm_write_pub)

File: Basic Schs dasta 2012_2013

Type: Discrete
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 3154-74611

Valid cases: 170
 Invalid: 0

Literal question

Prm_writing places available_pub

Jhs_writing places available_public (Jhs_write_pub)

File: Basic Schs dasta 2012_2013

Overview

Type: Discrete
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 996-45164

Valid cases: 170
 Invalid: 0

Literal question

Jhs_writing places available_pub

Presch_seating places available_private (Presch_seat_prv)

File: Basic Schs dasta 2012_2013

Overview

Type: Discrete
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 0-30551

Valid cases: 162
 Invalid: 8

Literal question

Presch_seating places available_prv

Kg_seating places available_private (Kg_seat_prv)

File: Basic Schs dasta 2012_2013

Overview

Type: Discrete
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 57-37512

Valid cases: 166
 Invalid: 4

Literal question

Kg_seating places available_prv

Prm_seating places available_private (Prm_seat_prv)

File: Basic Schs dasta 2012_2013

Overview

Prm_seating places available_private (Prm_seat_prv)

File: Basic Schs dasta 2012_2013

Type: Discrete
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 60-100725

Valid cases: 166
 Invalid: 4

Literal question

Prm_seating places available_prv

Jhs_seating places available_private (Jhs_seat_prv)

File: Basic Schs dasta 2012_2013

Overview

Type: Discrete
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 4-29589

Valid cases: 155
 Invalid: 15

Literal question

Jhs_seating places available_prv

Presch_writing places available_private (Presch_write_prv)

File: Basic Schs dasta 2012_2013

Overview

Type: Discrete
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 0-31245

Valid cases: 162
 Invalid: 8

Literal question

Presch_writing places available_prv

Kg_writing places available_private (Kg_write_prv)

File: Basic Schs dasta 2012_2013

Overview

Type: Discrete
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 25-37909

Valid cases: 166
 Invalid: 4

Literal question

Kg_writing places available_prv

Prm_writing places available_private (Prm_write_prv)

File: Basic Schs dasta 2012_2013

Overview

Prm_writing places available_private (Prm_write_prv)

File: Basic Schs dasta 2012_2013

Type: Discrete
 Format: numeric
 Width: 6
 Decimals: 0
 Range: 0-100421

Valid cases: 166
 Invalid: 4

Literal question

Prm_writing places available_prv

Jhs_writing places available_private (Jhs_write_prv)

File: Basic Schs dasta 2012_2013

Overview

Type: Discrete
 Format: numeric
 Width: 5
 Decimals: 0
 Range: 0-29447

Valid cases: 156
 Invalid: 14

Literal question

Jhs_writing places available_prv

Crb_repeaters_public (Crb_rept_pub)

File: Basic Schs dasta 2012_2013

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-50

Valid cases: 36
 Invalid: 134

Literal question

Crb_repeaters_pub

Crg_repeaterst_public (Crg_rept_pub)

File: Basic Schs dasta 2012_2013

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-49

Valid cases: 34
 Invalid: 136

Literal question

Crg_repeaterst_pub

Kg1b_repeaters_public (Kg1b_rept_pub)

File: Basic Schs dasta 2012_2013

Overview

Kg1b_repeaters_public (Kg1b_rept_pub)

File: Basic Schs dasta 2012_2013

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 2-342

Valid cases: 160
 Invalid: 10

Literal question

Kg1b_repeaters_pub

Kg1g_repeaters_public (Kg1g_rept_pub)

File: Basic Schs dasta 2012_2013

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 2-256

Valid cases: 160
 Invalid: 10

Literal question

Kg1g_repeaters_pub

Kg2b_repeaters_public (Kg2b_rept_pub)

File: Basic Schs dasta 2012_2013

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-147

Valid cases: 159
 Invalid: 11

Literal question

Kg2b_repeaters_pub

Kg2g_repeaters_public (Kg2g_rept_pub)

File: Basic Schs dasta 2012_2013

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-121

Valid cases: 160
 Invalid: 10

Literal question

Kg2g_repeaters_pub

P1b_repeaters_public (P1b_rept_pub)

File: Basic Schs dasta 2012_2013

Overview

P1b_repeaters_public (P1b_rept_pub)

File: Basic Schs dasta 2012_2013

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-283

Valid cases: 159
 Invalid: 11

Literal question

P1b_repeaters_pub

P1g_repeaters_public (P1g_rept_pub)

File: Basic Schs dasta 2012_2013

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 2-283

Valid cases: 158
 Invalid: 12

Literal question

P1g_repeaters_pub

P2b_repeaters_public (P2b_rept_pub)

File: Basic Schs dasta 2012_2013

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-201

Valid cases: 167
 Invalid: 3

Literal question

P2b_repeaters_pub

P2g_repeaters_public (P2g_rept_pub)

File: Basic Schs dasta 2012_2013

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 2-208

Valid cases: 166
 Invalid: 4

Literal question

P2g_repeaters_pub

P3b_repeaters_public (P3b_rept_pub)

File: Basic Schs dasta 2012_2013

Overview

P3b_repeaters_public (P3b_rept_pub)

File: Basic Schs dasta 2012_2013

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 2-221

Valid cases: 165
 Invalid: 5

Literal question

P3b_repeaters_pub

P3g_repeaters_public (P3g_rept_pub)

File: Basic Schs dasta 2012_2013

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-206

Valid cases: 166
 Invalid: 4

Literal question

P3g_repeaters_pub

P4b_repeaters_public (P4b_rept_pub)

File: Basic Schs dasta 2012_2013

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-226

Valid cases: 166
 Invalid: 4

Literal question

P4b_repeaters_pub

P4g_repeaters_public (P4g_rept_pub)

File: Basic Schs dasta 2012_2013

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-216

Valid cases: 166
 Invalid: 4

Literal question

P4g_repeaters_pub

P5b_repeaters_public (P5b_rept_pub)

File: Basic Schs dasta 2012_2013

Overview

P5b_repeaters_public (P5b_rept_pub)

File: Basic Schs dasta 2012_2013

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-200

Valid cases: 166
 Invalid: 4

Literal question

P5b_repeaters_pub

P5g_repeaters_public (P5g_rept_pub)

File: Basic Schs dasta 2012_2013

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-179

Valid cases: 165
 Invalid: 5

Literal question

P5g_repeaters_pub

P6b_repeaters_public (P6b_rept_pub)

File: Basic Schs dasta 2012_2013

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-194

Valid cases: 166
 Invalid: 4

Literal question

P6b_repeaters_pub

P6g_repeaters_public (P6g_rept_pub)

File: Basic Schs dasta 2012_2013

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 2-199

Valid cases: 164
 Invalid: 6

Literal question

P6g_repeaters_pub

J1b_repeaters_public (J1b_rept_pub)

File: Basic Schs dasta 2012_2013

Overview

J1b_repeaters_public (J1b_rept_pub)

File: Basic Schs dasta 2012_2013

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-368

Valid cases: 168
 Invalid: 2

Literal question

J1b_repeaters_pub

J1g_repeaters_public (J1g_rept_pub)

File: Basic Schs dasta 2012_2013

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 2-331

Valid cases: 168
 Invalid: 2

Literal question

J1g_repeaters_pub

J2b_repeaters_public (J2b_rept_pub)

File: Basic Schs dasta 2012_2013

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-326

Valid cases: 167
 Invalid: 3

Literal question

J2b_repeaters_pub

J2g_repeaters_public (J2g_rept_pub)

File: Basic Schs dasta 2012_2013

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 2-347

Valid cases: 167
 Invalid: 3

Literal question

J2g_repeaters_pub

J3b_repeaters_public (J3b_rept_pub)

File: Basic Schs dasta 2012_2013

Overview

J3b_repeaters_public (J3b_rept_pub)

File: Basic Schs dasta 2012_2013

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-55

Valid cases: 137
 Invalid: 33

Literal question

J3b_repeaters_pub

J3g_repeaters_public (J3g_rept_pub)

File: Basic Schs dasta 2012_2013

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-59

Valid cases: 135
 Invalid: 35

Literal question

J3g_repeaters_pub

Crb_repeaters_private (Crb_rept_prv)

File: Basic Schs dasta 2012_2013

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 1-157

Valid cases: 98
 Invalid: 72

Literal question

Crb_repeaters_prv

Crg_repeaters_private (Crg_rept_prv)

File: Basic Schs dasta 2012_2013

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 2-153

Valid cases: 98
 Invalid: 72

Literal question

Crg_repeaters_prv

Kg1b_repeaters_private (Kg1b_rept_prv)

File: Basic Schs dasta 2012_2013

Overview

Kg1b_repeaters_private (Kg1b_rept_prv)

File: Basic Schs dasta 2012_2013

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-61

Valid cases: 124
 Invalid: 46

Literal question

Kg1b_repeaters_prv

Kg1g_repeaters_private (Kg1g_rept_prv)

File: Basic Schs dasta 2012_2013

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-55

Valid cases: 122
 Invalid: 48

Literal question

Kg1g_repeaters_prv

Kg2b_repeaters_private (Kg2b_rept_prv)

File: Basic Schs dasta 2012_2013

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-41

Valid cases: 119
 Invalid: 51

Literal question

Kg2b_repeaters_prv

Kg2g_repeaters_private (Kg2g_rept_prv)

File: Basic Schs dasta 2012_2013

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-41

Valid cases: 115
 Invalid: 55

Literal question

Kg2g_repeaters_prv

P1b_repeaters_private (P1b_rept_prv)

File: Basic Schs dasta 2012_2013

Overview

P1b_repeaters_private (P1b_rept_prv)

File: Basic Schs dasta 2012_2013

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-92

Valid cases: 104
 Invalid: 66

Literal question

P1b_repeaters_prv

P1g_repeaters_private (P1g_rept_prv)

File: Basic Schs dasta 2012_2013

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-82

Valid cases: 100
 Invalid: 70

Literal question

P1g_repeaters_prv

P2b_repeaters_private (P2b_rept_prv)

File: Basic Schs dasta 2012_2013

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-25

Valid cases: 113
 Invalid: 57

Literal question

P2b_repeaters_prv

P2g_repeaters_private (P2g_rept_prv)

File: Basic Schs dasta 2012_2013

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-26

Valid cases: 110
 Invalid: 60

Literal question

P2g_repeaters_prv

P3b_repeaters_private (P3b_rept_prv)

File: Basic Schs dasta 2012_2013

Overview

P3b_repeaters_private (P3b_rept_prv)

File: Basic Schs dasta 2012_2013

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-37

Valid cases: 113
 Invalid: 57

Literal question

P3b_repeaters_prv

P3g_repeaters_private (P3g_rept_prv)

File: Basic Schs dasta 2012_2013

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-31

Valid cases: 110
 Invalid: 60

Literal question

P3g_repeaters_prv

P4b_repeaters_private (P4b_rept_prv)

File: Basic Schs dasta 2012_2013

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-33

Valid cases: 108
 Invalid: 62

Literal question

P4b_repeaters_prv

P4g_repeaters_private (P4g_rept_prv)

File: Basic Schs dasta 2012_2013

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-28

Valid cases: 108
 Invalid: 62

Literal question

P4g_repeaters_prv

P5b_repeaters_private (P5b_rept_prv)

File: Basic Schs dasta 2012_2013

Overview

P5b_repeaters_private (P5b_rept_prv)

File: Basic Schs dasta 2012_2013

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-32

Valid cases: 106
 Invalid: 64

Literal question

P5b_repeaters_prv

P5g_repeaters_private (P5g_rept_prv)

File: Basic Schs dasta 2012_2013

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-40

Valid cases: 112
 Invalid: 58

Literal question

P5g_repeaters_prv

P6b_repeaters_private (P6b_rept_prv)

File: Basic Schs dasta 2012_2013

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-28

Valid cases: 99
 Invalid: 71

Literal question

P6b_repeaters_prv

P6g_repeaters_private (P6g_rept_prv)

File: Basic Schs dasta 2012_2013

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-36

Valid cases: 104
 Invalid: 66

Literal question

P6g_repeaters_prv

J1b_repeaters_private (J1b_rept_prv)

File: Basic Schs dasta 2012_2013

Overview

J1b_repeaters_private (J1b_rept_priv)

File: Basic Schs dasta 2012_2013

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-39

Valid cases: 96
 Invalid: 74

Literal question

J1b_repeaters_priv

J1g_repeaters_private (J1g_rept_priv)

File: Basic Schs dasta 2012_2013

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-27

Valid cases: 90
 Invalid: 80

Literal question

J1g_repeaters_priv

J2b_repeaters_private (J2b_rept_priv)

File: Basic Schs dasta 2012_2013

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-49

Valid cases: 96
 Invalid: 74

Literal question

J2b_repeaters_priv

J2g_repeaters_private (J2g_rept_priv)

File: Basic Schs dasta 2012_2013

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 1-42

Valid cases: 101
 Invalid: 69

Literal question

J2g_repeaters_priv

J3b_repeaters_private (J3b_rept_priv)

File: Basic Schs dasta 2012_2013

Overview

J3b_repeaters_private (J3b_rept_priv)

File: Basic Schs dasta 2012_2013

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-25

Valid cases: 49
 Invalid: 121

Literal question

J3b_repeaters_priv

J3g_repeaters_private (J3g_rept_priv)

File: Basic Schs dasta 2012_2013

Overview

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-27

Valid cases: 43
 Invalid: 127

Literal question

J3g_repeaters_priv

Eng1_3f (Eng1_3f)

File: Basic Schs dasta 2012_2013

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 1-6334

Valid cases: 170
 Invalid: 0

Literal question

Eng1_3f

Eng1_3m (Eng1_3m)

File: Basic Schs dasta 2012_2013

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 5-5608

Valid cases: 170
 Invalid: 0

Literal question

Eng1_3m

Eng4_6f (Eng4_6f)

File: Basic Schs dasta 2012_2013

Overview

Eng4_6f (Eng4_6f)

File: Basic Schs dasta 2012_2013

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 39-5738

Valid cases: 170
 Invalid: 0

Literal question

Eng4_6f

Eng4_6m (Eng4_6m)

File: Basic Schs dasta 2012_2013

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 109-5340

Valid cases: 170
 Invalid: 0

Literal question

Eng4_6m

Eng7_9f (Eng7_9f)

File: Basic Schs dasta 2012_2013

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 18-1445

Valid cases: 170
 Invalid: 0

Literal question

Eng7_9f

Eng7_9m (Eng7_9m)

File: Basic Schs dasta 2012_2013

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 19-1573

Valid cases: 170
 Invalid: 0

Literal question

Eng7_9m

Engabsf (Engabsf)

File: Basic Schs dasta 2012_2013

Overview

Engabsf (Engabsf)

File: Basic Schs dasta 2012_2013

Type: Discrete
 Format: numeric
 Width: 2
 Decimals: 0
 Range: 0-98

Valid cases: 170
 Invalid: 0

Literal question

Engabsf

Engabsm (Engabsm)

File: Basic Schs dasta 2012_2013

Overview

Type: Discrete
 Format: numeric
 Width: 3
 Decimals: 0
 Range: 0-106

Valid cases: 169
 Invalid: 1

Literal question

Engabsm

Sstud1_3f (Sstud1_3f)

File: Basic Schs dasta 2012_2013

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 0-4154

Valid cases: 170
 Invalid: 0

Literal question

Sstud1_3f

Sstud1_3m (Sstud1_3m)

File: Basic Schs dasta 2012_2013

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 6-4540

Valid cases: 170
 Invalid: 0

Literal question

Sstud1_3m

Sstud4_6f (Sstud4_6f)

File: Basic Schs dasta 2012_2013

Overview

Sstud4_6f (Sstud4_6f)

File: Basic Schs dasta 2012_2013

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 63-7183

Valid cases: 170
 Invalid: 0

Literal question

Sstud4_6f

Sstud4_6m (Sstud4_6m)

File: Basic Schs dasta 2012_2013

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 123-6331

Valid cases: 170
 Invalid: 0

Literal question

Sstud4_6m

Sstud7_9f (Sstud7_9f)

File: Basic Schs dasta 2012_2013

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 13-2180

Valid cases: 170
 Invalid: 0

Literal question

Sstud7_9f

Sstud7_9m (Sstud7_9m)

File: Basic Schs dasta 2012_2013

Overview

Type: Discrete
 Format: numeric
 Width: 4
 Decimals: 0
 Range: 8-2016

Valid cases: 170
 Invalid: 0

Literal question

Sstud7_9m

Sstudabsf (Sstudabsf)

File: Basic Schs dasta 2012_2013

Overview

Sstudabsf (Sstudabsf)

File: Basic Schs dasta 2012_2013

Type: Discrete
Format: numeric
Width: 2
Decimals: 0
Range: 0-98

Valid cases: 170
Invalid: 0

Literal question

Sstudabsf

Related Materials

Questionnaires

Ghana Annual Schools Census (Basic) Questionnaire 2012-2013

Title	Ghana Annual Schools Census (Basic) Questionnaire 2012-2013
subtitle	ASC (Basic) 2012-2013
Author(s)	Ministry of Education (MoE)
Date	2014-09-12T15:10
Country	Ghana
Language	English
Contributor(s)	Ministry of Education (MoE) , Ghana Education Service (GES) , United Nations Educational Scientific and Cultural Organisation (UNESCO)
Publisher(s)	Ministry of Education (MoE)
Description	This is a questionnaire used to collect school level data for all basic schools (Creche, Kg, Primary, JHS). School Profile and Organisation School Management and Finance Institution's Building and Vehicles Characteristic of School Materials and Equipment Enrolment by Age Pupils Attendance and Movement Teacher Profiles
Table of contents	Teacher Periods and Subject Taught Pupils and Teacher Information Income and Expenditure of the School Academic Qualification Professional Qualifications Management Units Ranks
Filename	Basic School Quest. 2013-14.pdf

Ghana Annual Schools Census (Basic) Questionnaire 2012-2013

Title	Ghana Annual Schools Census (Basic) Questionnaire 2012-2013
subtitle	ASC (Basic) 2012-2013
Author(s)	Ministry of Education (MoE)
Date	2014-09-12T15:10
Country	Ghana
Language	English
Contributor(s)	Ministry of Education (MoE) , Ghana Education Service (GES) , United Nations Educational Scientific and Cultural Organisation (UNESCO)
Publisher(s)	Ministry of Education (MoE)
Description	This is a questionnaire used to collect school level data for all basic schools (Creche, Kg, Primary, JHS).

	School Profile and Organisation
	School Management and Finance
	Institution's Building and Vehicles
	Characteristic of School Materials and Equipment
	Enrolment by Age
	Pupils Attendance and Movement
Table of contents	Teacher Profiles
	Teacher Periods and Subject Taught
	Pupils and Teacher Information
	Income and Expenditure of the School
	Academic Qualification
	Professional Qualifications
	Management Units
	Ranks
Filename	Basic School Quest. 2013-14.pdf

Reports

Annual Schools Census (Basic) Report 2012-2013

Title	Annual Schools Census (Basic) Report 2012-2013
subtitle	ASC (Basic) Report 2012-2013
Author(s)	Ministry of Education(MoE)
Date	2014-09-12T14:40
Country	Ghana
Language	English
Contributor(s)	Ministry of Education (MoE) , Ghana Education Service (GES) , United Nations Educational Scientific and Cultural Organisation (UNESCO)
Publisher(s)	Ministry of Education (MoE)
Description	This report contains findings of National/Regional/District Profiles and Parameters and as well as indicators.
Table of contents	<p>Page 1 Basic National Profile - 2012 / 2013 School Year Data</p> <p>Page 2 Basic National Level Enrolment Data</p> <p>Page 3 Basic Regional Profile Ashanti Region</p> <p>Page 4 Basic Regional Profile Brong Ahafo</p> <p>Page 5 Basic Regional Profile Central Region</p> <p>Page 6 Basic Regional Profile Eastern Region</p> <p>Page 7 Basic Regional Profile Greater Accra Region</p> <p>Page 8 Basic Regional Profile Northern Region</p> <p>Page 9 Basic Regional Profile Upper East Region</p> <p>Page 10 Basic Regional Profile Upper West Region</p> <p>Page 11 Basic Regional Profile Volta region</p> <p>Page 12 Basic Regional Profile Western Region</p> <p>Page 13 Regional Level Enrolment Ashanti Region</p> <p>Page 14 Regional Level Enrolment Brong Ahafo Region</p> <p>Page 15 Regional Level Enrolment Central Region</p> <p>Page 16 Regional Level Enrolment Eastern Region</p> <p>Page 17 Regional Level Enrolment Greater Accra Region</p> <p>Page 18 Regional Level Enrolment Northern Region</p> <p>Page 19 Regional Level Enrolment Upper East Region</p> <p>Page 20 Regional Level Enrolment Upper West Region</p> <p>Page 21 Regional Level Enrolment Volta Region</p> <p>Page 22 Regional Level Enrolment Western Region</p>
Filename	Basic report 2012-13.pdf

Annual Schools Census (Basic) Report 2012-2013

Title	Annual Schools Census (Basic) Report 2012-2013
subtitle	ASC (Basic) Report 2012-2013
Author(s)	Ministry of Education(MoE)

Date	2014-09-12T14:40
Country	Ghana
Language	English
Contributor(s)	Ministry of Education (MoE) , Ghana Education Service (GES) , United Nations Educational Scientific and Cultural Organisation (UNESCO)
Publisher(s)	Ministry of Education (MoE)
Description	This report contains findings of National/Regional/District Profiles and Parameters and as well as indicators. Page 1 Basic National Profile - 2012 / 2013 School Year Data Page 2 Basic National Level Enrolment Data Page 3 Basic Regional Profile Ashanti Region Page 4 Basic Regional Profile Brong Ahafo Page 5 Basic Regional Profile Central Region Page 6 Basic Regional Profile Eastern Region Page 7 Basic Regional Profile Greater Accra Region Page 8 Basic Regional Profile Northern Region Page 9 Basic Regional Profile Upper East Region Page 10 Basic Regional Profile Upper West Region Page 11 Basic Regional Profile Volta region Page 12 Basic Regional Profile Western Region Page 13 Regional Level Enrolment Ashanti Region Page 14 Regional Level Enrolment Brong Ahafo Region Page 15 Regional Level Enrolment Central Region Page 16 Regional Level Enrolment Eastern Region Page 17 Regional Level Enrolment Greater Accra Region Page 18 Regional Level Enrolment Northern Region Page 19 Regional Level Enrolment Upper East Region Page 20 Regional Level Enrolment Upper West Region Page 21 Regional Level Enrolment Volta Region Page 22 Regional Level Enrolment Western Region
Table of contents	
Filename	Basic report 2012-13.pdf

Other materials

Annual Schools Census (Basic) Instructional Manual 2012/2013

Title	Annual Schools Census (Basic) Instructional Manual 2012/2013
subtitle	ASC (Basic) Manual 2012-2013
Author(s)	Ministry of Education (MoE)
Date	2014-09-12T14:40
Country	Ghana
Language	English
Contributor(s)	Ministry of Education (MoE)
Publisher(s)	Ministry of Education (MoE)
Description	The manual for Basic Schools in Ghana 2012-2013 is to facilitate and ensure clear understanding of the questionnaires filled by heads of institutions SCHOOL IDENTIFICATION SCHOOL PROFILE AND ORGANISATION SCHOOL INFRASTRUCTURE SCHOOL MANAGEMENT AND FINANCE SCHOOL BUILDING CHARACTERISTICS OF SCHOOL'S MATERIALS AND EQUIPMENT ENROLMENT BY GRADE, BY SEX AND BY AGE TEACHER PROFILES
Table of contents	
Filename	Documents/Manuals/Basic Manual for - 2012-13.pdf

Annual Schools Census (SHS) Instructional Manual 2012-2013

Title	Annual Schools Census (SHS) Instructional Manual 2012-2013
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subtitle	ASC (SHS) Manual 2012-2013
Author(s)	Ministry of Education (MoE)
Date	2014-09-12T15:44
Country	Ghana
Language	English
Contributor(s)	Ministry of Education (MoE)
Publisher(s)	Ministry of Education (MoE)
Description	The manual for senior high schools in Ghana 2012-2013 is to facilitate and ensure clear understanding of the questionnaires filled by heads of institutions
Table of contents	SCHOOL IDENTIFICATION SCHOOL PROFILE AND ORGANISATION SCHOOL INFRASTRUCTURE SCHOOL MANAGEMENT AND FINANCE SCHOOL BUILDING CHARACTERISTICS OF SCHOOL'S MATERIALS AND EQUIPMENT TEACHER PROFILES
Filename	Documents/Manuals/SHS Manual - 2012-13.pdf
