UK Data Archive Data Dictionary

File-level information:

File Name = mcs5_england_ks2_plasc_restricted Number of variables = 196 Number of cases = 7476

Variable-level information:

Pos. = 1 Variable = MCSID Variable label = MCS Research ID Value label information for MCSID

Pos. = 2 Variable = MCSFLAG Variable label = Consented to Record Linkage or not

This variable is *numeric*, the SPSS measurement level is *NOMINAL*
 Value label information for MCSFLAG

 Value = 0.0
 Label = Other

 Value = 1.0
 Label = Consented

Pos. = 3 Variable = CMNUM Variable label = Cohort Member Number

This variable is *numeric*, the SPSS measurement level is *NOMINAL* <u>Value label information for CMNUM</u>

Pos. = 4Variable = CMSEXVariable label = CM Sex

This variable is *numeric*, the SPSS measurement level is *NOMINAL* <u>Value label information for CMSEX</u> Value = 1.0 Label = Male Value = 2.0 Label = Female

Pos. = 5 Variable = CMPRES1 Variable label = Child present at MCS1

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for CMPRES1Value = 1.0Label = PresentValue = 2.0Label = Not presentValue = 3.0Label = DeceasedValue = -1.0Label = Family entered at MCS2

Pos. = 6 Variable = CMPRES2 Variable label = Child present at MCS2

This variable is *numeric*, the SPSS measurement level is *NOMINAL* <u>Value label information for CMPRES2</u>

Value = 1.0Label = PresentValue = 2.0Label = Not presentValue = 3.0Label = Deceased

Pos. = 7 Variable = CMPRES3 Variable label = Child present at MCS3

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for CMPRES3Value = 1.0Label = PresentValue = 2.0Label = Not presentValue = 3.0Label = Deceased

Pos. = 8Variable = CMPRES4Variable label = Child present at MCS4

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for CMPRES4Value = 1.0Label = PresentValue = 2.0Label = Not present

```
Value = 3.0 Label = Deceased
```

Pos. = 9 Variable = CMPRES5 Variable label = Child present at MCS5

This variable is *numeric*, the SPSS measurement level is *NOMINAL* Value label information for CMPRES5

Value = 1.0 Label = Present Value = 2.0 Label = Not present Value = 3.0 Label = Deceased

Pos. = 10 **Variable = CONSENT_EDUC**

(MCS4)

This variable is *numeric*, the SPSS measurement level is *NOMINAL* <u>Value label information for CONSENT_EDUC</u>

Pos. = 11 Variable = KS2_LEAANON Variable label = Anonymised LEA

Variable label = Consent to Educational Linkage

This variable is *numeric*, the SPSS measurement level is *SCALE* Value label information for KS2_LEAANON

 Pos. = 12
 Variable = KS2_SCHOOLANON
 Variable label = Anonymised School

 This variable is numeric, the SPSS measurement level is SCALE
 Value label information for KS2_SCHOOLANON

Pos. = 13 Variable = KS2_LAESTABVariable label = Anonymised LEA+SCHOOL This variable is *numeric*, the SPSS measurement level is *SCALE* Value label information for KS2_LAESTAB

- Pos. = 14 Variable = KS2_ACADYR Variable label = KS2 Academic Year Value label information for KS2_ACADYR
- Pos. = 15
 Variable = KS2_MONTHOFBIRTH
 Variable label = Month of birth

 This variable is numeric, the SPSS measurement level is NOMINAL
 Value label information for KS2_MONTHOFBIRTH

 Pos. = 16
 Variable = KS2_YEARGRP
 Variable label = Year Group of Pupil

 This variable is numeric, the SPSS measurement level is NOMINAL
 Value label information for KS2_YEARGRP

Pos. = 17 Variable = KS2_GENDER Variable label = The gender of the pupil This variable is *numeric*, the SPSS measurement level is *NOMINAL* Value label information for KS2_GENDER Value = 1.0 Label = Male Value = 2.0 Label = Female

Pos. = 18 **Variable = KS2_NFTYPE Variable label = Institution type (see section 2.5.2)** This variable is *numeric*, the SPSS measurement level is *SCALE*

Value label information for KS2_NFTYPE Value = 20.0Label = Academy-Sponsor Led Value = 21.0Label = Community School Label = Voluntary Aided School Value = 22.0Value = 23.0Label = Voluntary Controlled School Label = Foundation School Value = 24.0Value = 25.0Label = City Technology College Value = 26.0Label = Community Special School Value = 27.0Label = Foundation Special School Value = 28.0 Label = Non-Maintained Special School Value = 29.0Label = Independent School SEN approved Label = Independent Value = 30.0Value = 31.0Label = Further Education Sector College Value = 32.0Label = Community Hospital School Value = 33.0Label = Foundation Hospital School Value = 34.0Label = Pupil Referral Unit Value = 35.0Label = 6th Form Centre/Consortium Value = 36.0Label = Other Government Dept. Funded Value = 37.0 Label = Federation Value = 38.0Label = Special Colleges

Value = 39.0	Label = Other Independent Special School
Value = 41.0	Label = European Schools
Value = 42.0	Label = Playing for Success Centres
Value = 43.0	Label = Offshore Schools
Value = 44.0	Label = Overseas Schools
Value = 45.0	Label = Higher Education Institutions
Value = 46.0	Label = Welsh Establishment
Value = 47.0	Label = LA Nursery School
Value = <mark>48.0</mark>	Label = Independent Special School
Value = <u>50.0</u>	Label = Academy-Special
Value = 51.0	Label = Academy-Convertor
Value = <u>52.0</u>	Label = Academy-Free School
Value = 98.0	Label = Unclassified test/exam centre not in ESTAB range 9900-9925
Value = 99.0	Label = Unclassified test/exam centre other

Variable = KS2_MMSCH Variable label = Maintained mainstream school (including Pos. = 19 academies, excluding special schools)

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for KS2_MMSCH Value = 0.0 Label = No Value = 1.0Label = Yes

Pos. = 20Variable = KS2_MMSCH2 Variable label = Maintained mainstream school (excluding academies, excluding special schools)

This variable is numeric, the SPSS measurement level is NOMINAL Value label information for KS2_MMSCH2

Value = 0.0Label = No Value = 1.0Label = Yes

Pos. = 21 Variable = KS2_MSCH Variable label = Maintained school (including academies, including special schools)

This variable is numeric, the SPSS measurement level is NOMINAL Value label information for KS2_MSCH

Value = 0.0 Label = No Value = 1.0Label = Yes

Pos. = 22 Variable = KS2_MSCH2 Variable label = Maintained school (excluding academies, including special schools)

This variable is numeric, the SPSS measurement level is NOMINAL Value label information for KS2_MSCH2 Value = 0.0Label = NoValue = 1.0Label = Yes

Pos. = 23Variable = KS2_OPEN_AC Value label information for KS2_OPEN_AC

Pos. = 24 Variable = KS2_TOE_CODE

Variable label = Converter Academy: open date

section 2.5.2)

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for KS2_TOE_CODE

Value = 0.0Label = Not a school Value = 1.0Label = Community Label = Voluntary aided Value = 2.0Value = 3.0Label = Voluntary controlled Value = 5.0Label = Foundation Value = 6.0Label = City Technology College Value = 7.0Label = Community Special Label = Non-Maintained Special Value = 8.0Label = Independent School Approved for SEN Pupils Value = 9.0Value = 10.0 Label = Other Independent Special School Value = 11.0Label = Other Independent Value = 12.0 Label = Foundation Special Value = 14.0Label = Pupil Referral Unit Value = 15.0Label = LA Nursery School

Variable label = Type of establishment code (see

Value = 17.0	Label = European Schools
Value = 18.0	Label = Further Education
Value = 22.0	Label = EY Setting
Value = 23.0	Label = Playing for Success Centres
Value = 24.0	Label = Secure Units
Value = 25.0	Label = Offshore Schools
Value = 26.0	Label = Overseas Schools
Value = 27.0	Label = Miscellaneous
Value = 28.0	Label = Academy - Sponsor Led
Value = 29.0	Label = Higher Education Institutions
Value = 30.0	Label = Welsh Establishment
Value = 31.0	Label = Sixth Form Centres
Value = 32.0	Label = Special colleges
Value = 33.0	Label = Academy - Special
Value = 34.0	Label = Academy - Convertor
Value = <u>35.0</u>	Label = Academy - Free School
Value = <u>52.0</u>	Label = Community hospital schools
Value = <u>53.0</u>	Label = Foundation hospital schools
Value - 56 0	Label – Institution funded by other Government department

Value = 56.0 Label = Institution funded by other Government department

Pos. = 25 Variable = KS2_AMDPUPIL

Variable label = Type of pupil amendment

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for KS2_AMDPUPIL Label = Pupil details amended Value = 1.0Value = 2.0Label = Overseas pupil Value = 3.0Label = Results amended Label = Claimed internally: Tranfer of result to anohter pupils in the cohort Value = 4.0Value = 5.0Label = Deleted Value = 6.0Label = Internal claim: Pupil listed twice, claim the result from another pupil Value = 7.0Label = Contingency pupil level flag Value = 8.0Label = New entry Value = 9.0Label = Not on roll Value = 10.0Label = Transferred in Value = 11.0Label = Transferred out Value = 12.0Label = Double counted Value = 13.0Label = Pupil is not at the end of KS2 in any subject

Pos. = 26 Variable = KS2_ENDKS Variable label = Pupil is at end of KS2

This variable is *numeric*, the SPSS measurement level is *NOMINAL* Value label information for KS2_ENDKS Value = 0.0 Label = No Value = 1.0 Label = Yes

Pos. = 27 Variable = KS2_EXAMYEAR_EN Variable label = English examination year This variable is *numeric*, the SPSS measurement level is *SCALE* Value label information for KS2_EXAMYEAR_EN

Pos. = 28 Variable = KS2_EXAMYEAR_MA Variable label = Maths examination year This variable is *numeric*, the SPSS measurement level is *SCALE* Value label information for KS2_EXAMYEAR_MA

 Pos. = 29 Variable = KS2_SCHRES Variable label = Pupil included in School Results This variable is *numeric*, the SPSS measurement level is *NOMINAL* Value label information for KS2_SCHRES Value = 0.0 Label = No Value = 1.0 Label = Yes
 Pos. = 30 Variable = KS2_LARES Variable label = Pupil included in LEA Results This variable is *numeric*, the SPSS measurement level is *NOMINAL* Value label information for KS2_LARES

 Value label information for KS2_LARES

 Value = 0.0
 Label = No

 Value = 1.0
 Label = Yes

 Pos. = 31

 Variable = KS2_NATRES Variable label = Pupil included in National Results

Pos. = 31 **Variable =** KS2_NATRES **Variable label =** Pupil included in National Results This variable is *numeric*, the SPSS measurement level is *NOMINAL*
 Value label information for KS2_NATRES

 Value = 0.0
 Label = No

 Value = 1.0
 Label = Yes

Pos. = 32 Variable = KS2_NATMTDRES

(maintained) averages.

This variable is *numeric*, the SPSS measurement level is *NOMINAL*<u>Value label information for KS2_NATMTDRES</u>
Value = 0.0
Label = No
Value = 1.0
Label = Yes

Pos. = 33 Variable = KS2_NPDDEN_LA

LA averages

This variable is *numeric*, the SPSS measurement level is *NOMINAL* <u>Value label information for KS2_NPDDEN_LA</u> Value = 0.0 Label = No Value = 1.0 Label = Yes

Pos. = 34 **Variable = KS2_NPDDEN_NAT**

national averages

This variable is *numeric*, the SPSS measurement level is *NOMINAL* Value label information for KS2_NPDDEN_NAT

Value = 0.0 Label = No Value = 1.0 Label = Yes

Pos. = 35 Variable = KS2_SCHRESTA

TA calculations

This variable is *numeric*, the SPSS measurement level is *NOMINAL* <u>Value label information for KS2_SCHRESTA</u> Value = 0.0 Label = No Value = 1.0 Label = Yes

Pos. = 36 **Variable = KS2_LARESTA** TAs

This variable is *numeric*, the SPSS measurement level is *NOMINAL*<u>Value label information for KS2_LARESTA</u>
Value = 0.0
Label = No
Value = 1.0
Label = Yes

Pos. = 37 **Variable = KS2_NATRESTA** (all) for TAs

This variable is *numeric*, the SPSS measurement level is *NOMINAL*Value label information for KS2_NATRESTA
Value = 0.0 Label = No
Value = 1.0 Label = Yes

Pos. = 38 **Variable =** KS2_NATMTDRESTA (MAINTAINED) for TAs

This variable is *numeric*, the SPSS measurement level is *NOMINAL* <u>Value label information for KS2_NATMTDRESTA</u> Value = 0.0 Label = No Value = 1.0 Label = Yes

Pos. = 39 **Variable =** KS2_ELIGREAD

 number for reading

 This variable is numeric, the SPSS measurement level is NOMINAL

 Value label information for KS2_ELIGREAD

 Value = 0.0
 Label = No

 Value = 1.0
 Label = Yes

Pos. = 40 Variable = KS2_ELIGREADTA

Variable label = Pupil included in national

Variable label = Pupil included in denominator for

Variable label = Pupil included in denominator for

Variable label = Pupil included in school results for

Variable label = Pupil included in LA results for

Variable label = Pupil included in National results

Variable label = Pupil included in National results

Variable label = Pupil included in eligible pupil

Variable label = Pupil included in eligible pupil

number for reading TA

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for KS2_ELIGREADTA Value = 0.0Label = NoValue = 1.0Label = Yes

Pos. = 41Variable = KS2 ELIGWRIT

number for writing

This variable is numeric, the SPSS measurement level is NOMINAL Value label information for KS2_ELIGWRIT Value = 0.0Label = No Value = 1.0Label = Yes **Pos. = 42** Variable = KS2_ELIGWRITTA number for writing TA This variable is numeric, the SPSS measurement level is NOMINAL Value label information for KS2_ELIGWRITTA Value = 0.0Label = NoValue = 1.0I abel = Yes Variable = KS2_ELIGENG Variable label = Pupil included in eligible pupil number for **Pos.** = 43

English

This variable is numeric, the SPSS measurement level is NOMINAL Value label information for KS2_ELIGENG

Value = 0.0Label = No Value = 1.0Label = Yes

Pos. = 44 Variable = KS2_ELIGENGTA number for English TA

This variable is numeric, the SPSS measurement level is NOMINAL Value label information for KS2_ELIGENGTA Value = 0.0Label = No Value = 1.0Label = Yes

Pos. = 45Variable = KS2_ELIGMAT Variable label = Pupil included in the eligible pupil number for Maths

This variable is *numeric*, the SPSS measurement level is *NOMINAL* Value label information for KS2_ELIGMAT Value = 0.0Label = No Value = 1.0Label = Yes

Pos. = 46

number for Maths TA

This variable is numeric, the SPSS measurement level is NOMINAL Value label information for KS2 ELIGMATTA Value = 0.0l abel = NoValue = 1.0Label = Yes

Pos. = 47

English for LA calcs This variable is numeric, the SPSS measurement level is NOMINAL Value label information for KS2_ELIGENGLA Value = 0.0Label = No

Variable = KS2_ELIGREADLA **Pos.** = 48

Reading for LA calcs

This variable is numeric, the SPSS measurement level is NOMINAL Value label information for KS2_ELIGREADLA l abel = NoValue = 0.0Value = 1.0Label = Yes

Variable label = Pupil achieved eligible result in

Variable label = Pupil included in eligible pupil

Variable label = Pupil included in eligible pupil

Variable label = Pupil included in the eligible pupil

Variable = KS2_ELIGMATTA Variable label = Pupil included in the eligible pupil Variable = KS2_ELIGENGLA Value = 1.0Label = Yes

Variable label = Pupil achieved eligible result in

Writing for LA This variable	is <i>numeric</i> ,	S2_ELIGWRITLA the SPSS measurement rmation for KS2_ELIGWRITLA Label = No Label = Yes	Variable label = Pupil achieved eligible result in evel is <i>NOMINAL</i>
Maths for LA	calcs is <i>numeric</i> , Value label info	S2_ELIGMATLA the SPSS measurement rmation for KS2_ELIGMATLA Label = No Label = Yes	Variable label = Pupil achieved eligible result in evel is <i>NOMINAL</i>
number for S	cience TA is <i>numeric</i> ,	S2_ELIGSCITA the SPSS measurement in tration for KS2_ELIGSCITA Label = No Label = Yes	Variable label = Pupil included in the eligible pupil evel is <i>NOMINAL</i>
English (no m	n <mark>issing)</mark> is <i>numeric</i> ,	the SPSS measurement rmation for KS2_VALENG	bel = Pupil included in eligible pupil number for evel is <i>NOMINAL</i>
number for E	nglish TA is <i>numeric</i> ,	S2_VALENGTA the SPSS measurement for KS2_VALENGTA Label = No Label = Yes	Variable label = Pupil included in the eligible pupil evel is <i>NOMINAL</i>
number for re	eading is <i>numeric</i> , <u>Value label info</u> Value = 0.0	S2_VALREAD the SPSS measurement rmation for KS2_VALREAD Label = No Label = Yes	Variable label = Pupil included in the eligible pupil evel is <i>NOMINAL</i>
number for re	eading TA is <i>numeric</i> ,	S2_VALREADTA the SPSS measurement rmation for KS2_VALREADTA Label = No Label = Yes	Variable label = Pupil included in the eligible pupil evel is <i>NOMINAL</i>
Pos. = 56 writing This variable	is <i>numeric</i> ,	S2_VALWRITVariable Ia the SPSS measurement I rmation for KS2_VALWRIT Label = No Label = Yes	bel = Pupil included in the eligible pupil number for evel is <i>NOMINAL</i>
number for w	riting TA is <i>numeric</i> ,	S2_VALWRITTA the SPSS measurement rmation for KS2_VALWRITTA	Variable label = Pupil included in the eligible pupil evel is <i>NOMINAL</i>

Value = <mark>0.0</mark>	Label = No
Value = 1.0	Label = Yes

Pos. = 58 **Variable = KS2_VALMAT Variable label =** Pupil included in eligible pupil number for maths (no missing)

This variable is *numeric*, the SPSS measurement level is *NOMINAL* Value label information for KS2_VALMAT

/alue = 1.0	Label = Yes

Pos. = 59 Variable = KS2_VALMATTA

Variable label = Pupil included in the eligible pupil

number for Maths TA

This variable is *numeric*, the SPSS measurement level is *NOMINAL*<u>Value label information for KS2_VALMATTA</u>
Value = 0.0 Label = No
Value = 1.0 Label = Yes

Pos. = 60 Variable = KS2_VALSCITA

number for Science TA

This variable is *numeric*, the SPSS measurement level is *NOMINAL*<u>Value label information for KS2_VALSCITA</u>
<u>Value = 0.0</u>
<u>Label = No</u>
<u>Value = 1.0</u>
<u>Label = Yes</u>

Pos. = 61 Variable = KS2_READLEVTA

number for Reading Level TA

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for KS2_READLEVTA

- Value = 1.0 Label = National Curriculum Level 1 Achieved
- Value = 2.0 Label = National Curriculum Level 2 Achieved Value = 3.0 Label = National Curriculum Level 3 Achieved
- Value = 4.0 Label = National Curriculum Level 4 Achieved
- Value = 5.0 Label = National Curriculum Level 5 Achieved
- Value = 6.0 Label = National Curriculum Level 6 Achieved
- Value = 7.0 Label = Absent or not enough information to calculate TA
- Value = 8.0 Label = Working towards level 1
- Value = 9.0 Label = Disapplied from National Curriculum
- Value = 10.0 Label = Pupil has left the school
- Value = 11.0 Label = Missing (school records unavailable)
- Value = 12.0 Label = Pupil has not taken the test but will be taking it in the future
- Value = 13.0 Label = Pupil has taken test in previous year
- Value = 14.0 Label = Not a TA result: pupil who incorrectly registered

Pos. = 62 **Variable =** KS2_WRITLEVTA number for Writing Level TA

Variable label = Pupil included in the eligible pupil

This variable is *numeric*, the SPSS measurement level is *NOMINAL* <u>Value label information for KS2 WRITLEVTA</u> <u>Value = 1.0</u> <u>Value = 2.0</u> <u>Label = National Curriculum Level 1 Achieved</u> <u>Value = 2.0</u> <u>Label = National Curriculum Level 2 Achieved</u>

Label = National Curriculum Level 2 Achieved Value = 3.0Label = National Curriculum Level 3 Achieved Value = 4.0Label = National Curriculum Level 4 Achieved Value = 5.0Label = National Curriculum Level 5 Achieved Value = 6.0Label = National Curriculum Level 6 Achieved Value = 7.0Label = Absent or not enough information to calculate TA Label = Working towards level 1 Value = 8.0Value = 9.0 Label = Disapplied from National Curriculum Value = 10.0Label = Pupil has left the school Value = 11.0Label = Missing (school records unavailable) Value = 12.0 Label = Pupil has not taken the test but will be taking it in the future Value = 13.0Label = Pupil has taken test in previous year Value = 14.0Label = Not a TA result: pupil who incorrectly registered

Pos. = 63 **Variable = KS2_ENGTIER Variable label = English** paper sat by pupil

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Variable label = Pupil included in the eligible pupil

Variable label = Pupil included in the eligible pupil

Value laber line	
Value = 1.0	Label = Tier 3-5
Value = 2.0	Label = Absent from one or more test papers
Value = 3.0	Label = Working below the level assessed by this test
Value = 4.0	Label = Pupil has not taken the test but will be taking it in the future
Value = 5.0	Label = Internal claim
Value = 6.0	Label = Pupil left school
Value = 7.0	Label = Missing
Value = 8.0	Label = Pupil has taken test in the past
Value = 9.0	Label = Working at the level of the tests but unable to access them
	and the second

Value = 10.0 Label = Not a result: pupil who incorrectly registered

Pos. = 64 Variable = KS2_ENGREADMRK

reading tests

This variable is *numeric*, the SPSS measurement level is *SCALE* Value label information for KS2_ENGREADMRK

Pos. = 65 **Variable =** KS2_ENGWRITMRK

test

This variable is *numeric*, the SPSS measurement level is *NOMINAL* Value label information for KS2_ENGWRITMRK

Pos. = 66 **Variable = KS2_ENGTOTMRK**

test

This variable is *numeric*, the SPSS measurement level is *SCALE* Value label information for KS2_ENGTOTMRK

Pos. = 67 Variable = KS2_ENGREADLEV

English reading test

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for KS2_ENGREADLEV Value = 1.0Label = Working below the level assessed by this test Label = Achieved Level 2 Value = 2.0Value = 3.0Label = Achieved Level 3 Value = 4.0Label = Achieved Level 4 Label = Achieved Level 5 Value = 5.0Value = 6.0Label = Achieved Level 6 Value = 7.0Label = Working at the level of the tests but unable to access them Value = 8.0Label = Did not achieve the level Value = 9.0Label = Absent from one or more test papers Label = Pupil Left school before the test Value = 10.0Value = 11.0Label = Script Missing Value = 12.0Label = Maladministration Value = 13.0 Label = Pending Maladmin Value = 14.0Label = Lost Value = 15.0Label = Ineligible Value = 16.0Label = Will take test in the future Value = 17.0 Label = Has taken test in previous year

Pos. = 68 **Variable = KS2_ENGWRITLEV**

Variable label = Nat Curric level awarded for

English writing test This variable is *numeric*, the SPSS measurement level is *SCALE*

 Value label information for KS2_ENGWRITLEV

 Value = 1.0
 Label = Working below the level assessed by this test

 Value = 2.0
 Label = Achieved Level 2

Value = 3.0Label = Achieved Level 3 Value = 4.0Label = Achieved Level 4 Value = 5.0Label = Achieved Level 5 Value = 6.0Label = Achieved Level 6 Value = 7.0Label = Working at the level of the tests but unable to access them Value = 8.0Label = Did not achieve the level Value = 9.0Label = Absent from one or more test papers Value = 10.0Label = Pupil Left school before the test Label = Script Missing Value = 11.0Value = 12.0 Label = Maladministration

Variable label = Total marks achieved in English

Variable label = Nat Curric level awarded for

Variable label = Marks achieved in English writing

Variable label = Marks achieved in English

Value = 13.0Label = Pending Maladmin Value = 14.0Label = Lost Value = 15.0Label = Ineligible Value = 16.0Label = Will take test in the future Value = 17.0Label = Has taken test in previous year

Variable = KS2_ENGLEV Variable label = Nat Curric level awarded for English test **Pos.** = 69

This variable is numeric, the SPSS measurement level is NOMINAL

Value label infor	mation for KS2_ENGLEV
Value = 1.0	Label = Working below the level assessed by this test
Value = <mark>2.0</mark>	Label = Achieved Level 2
Value = <mark>3.0</mark>	Label = Achieved Level 3
Value = <mark>4.0</mark>	Label = Achieved Level 4
Value = <mark>5.0</mark>	Label = Achieved Level 5
Value = <mark>6.0</mark>	Label = Achieved Level 6
Value = 7.0	Label = Working at the level of the tests but unable to access them
Value = <mark>8.0</mark>	Label = Did not achieve the level
Value = <mark>9.0</mark>	Label = Absent from one or more test papers
Value = 10.0	Label = Pupil Left school before the test
Value = 11.0	Label = Script Missing
Value = 12.0	Label = Maladministration
Value = 13.0	Label = Pending Maladmin
Value = 14.0	Label = Lost
Value = 15.0	Label = Ineligible
Value = 16.0	Label = Will take test in the future
Value = 17.0	Label = Has taken test in previous year

Pos. = **70** Variable = KS2 ENGLEVTA

Variable label = National Curriculum level

awarded for English Teacher Assessment.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* Value label information for KS2_ENGLEVTA

- Value = 1.0Label = National Curriculum Level 1 Achieved
- Value = 2.0Label = National Curriculum Level 2 Achieved
- Value = 3.0 Label = National Curriculum Level 3 Achieved
- Value = 4.0Label = National Curriculum Level 4 Achieved
- Value = 5.0Label = National Curriculum Level 5 Achieved
- Label = National Curriculum Level 6 Achieved Value = 6.0
- Value = 7.0Label = Absent or not enough information to calculate TA
- Value = 8.0Label = Working towards level 1 Value = 9.0Label = Disapplied from National Curriculum
- Value = 10.0Label = Pupil has left the school
- Value = 11.0Label = Missing (school records unavailable)
- Value = 12.0Label = Pupil has not taken the test but will be taking it in the future
- Value = 13.0Label = Pupil has taken test in previous year
- Value = 14.0Label = Not a TA result: pupil who incorrectly registered

Pos. = **71** Variable = KS2_ENGPOINTS Variable label = English attainment point score

This variable is numeric, the SPSS measurement level is NOMINAL Value label information for KS2 ENGPOINTS

Pos. = 72 Variable = KS2_ENGFINE Variable label = Finely graded level of English test

This variable is numeric, the SPSS measurement level is SCALE Value label information for KS2_ENGFINE

Pos. = 73Variable = KS2 MATTIER Variable label = Maths paper sat by pupil

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for KS2_MATTIER Value = 1.0Label = Tier 3-5 Value = 2.0Label = Absent from one or more test papers Value = 3.0Label = Working below the level assessed by this test Value = 4.0Label = Pupil has not taken the test but will be taking it in the future Value = 5.0Label = Internal claim Value = 6.0Label = Pupil left school Value = 7.0Label = Missing Value = 8.0Label = Pupil has taken test in the past Value = 9.0Label = Working at the level of the tests but unable to access them

Pos. = 74Variable = KS2 MATTESTAMRK

maths test

This variable is *numeric*, the SPSS measurement level is SCALE Value label information for KS2_MATTESTAMRK

Pos. = 75 Variable = KS2 MATTESTBMRK maths test

This variable is numeric, the SPSS measurement level is SCALE Value label information for KS2_MATTESTBMRK

Pos. = 76Variable = KS2 MATARTHMRK

arithmetic test of maths test

This variable is *numeric*, the SPSS measurement level is *NOMINAL* Value label information for KS2_MATARTHMRK

Pos. = 77 Variable = KS2 MATTOTMRK

test (sum of A, B and mental arithmetic)

This variable is numeric, the SPSS measurement level is SCALE Value label information for KS2_MATTOTMRK

Variable = KS2_MATLEV Variable label = Nat Curric level awarded for maths test Pos. = 78

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for KS2_MATLEV Label = Working below the level assessed by this test Value = 1.0Value = 2.0Label = Achieved Level 2 Value = 3.0Label = Achieved Level 3 Value = 4.0Label = Achieved Level 4 Value = 5.0Label = Achieved Level 5 Label = Achieved Level 6 Value = 6.0Value = 7.0Label = Working at the level of the tests but unable to access them Value = 8.0Label = Did not achieve the level Label = Absent from one or more test papers Value = 9.0Value = 10.0Label = Pupil Left school before the test Value = 11.0Label = Script Missing Value = 12.0Label = Maladministration Label = Pending Maladmin Value = 13.0Value = 14.0Label = Lost Value = 15.0Label = Ineligible Value = 16.0Label = Will take test in the future Value = 17.0Label = Has taken test in previous year

Pos. = 79 Variable = KS2_MATLEVTA

awarded for Maths Teacher Assessment.

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for KS2_MATLEVTA Value = 1.0Label = National Curriculum Level 1 Achieved Value = 2.0Label = National Curriculum Level 2 Achieved Value = 3.0Label = National Curriculum Level 3 Achieved Label = National Curriculum Level 4 Achieved Value = 4.0Value = 5.0Label = National Curriculum Level 5 Achieved Value = 6.0Label = National Curriculum Level 6 Achieved Value = 7.0Label = Absent or not enough information to calculate TA Value = 8.0Label = Working towards level 1 Value = 9.0Label = Disapplied from National Curriculum Value = 10.0 Label = Pupil has left the school Value = 11.0Label = Missing (school records unavailable) Value = 12.0Label = Pupil has not taken the test but will be taking it in the future Value = 13.0Label = Pupil has taken test in previous year Value = 14.0Label = Not a TA result: pupil who incorrectly registered

Pos. = 80Variable = KS2 MATPOINTS Variable label = Maths attainment point score

Variable label = National Curriculum level

Variable label = Total marks achieved in maths

Variable label = Marks achieved in mental

Variable label = Marks achieved in test B of the

Variable label = Marks achieved in test A of the

This variable is *numeric*, the SPSS measurement level is *NOMINAL* Value label information for KS2_MATPOINTS

Pos. = 81 Variable = KS2 MATFINE Variable label = Finely graded level of maths test

This variable is numeric, the SPSS measurement level is SCALE Value label information for KS2_MATFINE

Pos. = 82Variable = KS2 SCILEVTA

Variable label = National Curriculum level

awarded for Science Teacher Assessment. This variable is numeric, the SPSS measurement level is NOMINAL

- Value label information for KS2_SCILEVTA Value = 1.0Label = National Curriculum Level 1 Achieved
 - Value = 2.0Label = National Curriculum Level 2 Achieved Value = 3.0Label = National Curriculum Level 3 Achieved
 - Value = 4.0Label = National Curriculum Level 4 Achieved
 - Value = 5.0
 - Label = National Curriculum Level 5 Achieved
 - Value = 6.0Label = National Curriculum Level 6 Achieved Value = 7.0Label = Absent or not enough information to calculate TA
 - Value = 8.0Label = Working towards level 1
 - Value = 9.0Label = Disapplied from National Curriculum
 - Value = 10.0Label = Pupil has left the school
 - Label = Missing (school records unavailable) Value = 11.0
 - Value = 12.0Label = Pupil has not taken the test but will be taking it in the future

Value = 13.0Label = Pupil has taken test in previous year

Value = 14.0Label = Not a TA result: pupil who incorrectly registered

Pos. = 83 Variable = KS2_LEVLENG

English

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for KS2_LEVLENG Value = 0.0Label = No Value = 1.0Label = Yes

Pos. = 84Variable = KS2 LEVLMAT maths

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for KS2_LEVLMAT Value = 0.0Label = NoValue = 1.0Label = Yes

Pos. = 85 Variable = KS2_LEVLEMSTA English, maths and science TA

This variable is numeric, the SPSS measurement level is NOMINAL Value label information for KS2_LEVLEMSTA Value = 0.0Label = NoValue = 1.0Label = Yes

Pos. = 86Variable = KS2_LEVXREAD

(expected level) in KS2 English reading.

This variable is numeric, the SPSS measurement level is NOMINAL Value label information for KS2_LEVXREAD Label = No Value = 0.0

Value = 1.0Label = Yes

Variable = KS2_LEVXREADTA Pos. = 87

(expected level) in KS2 English reading TA This variable is numeric, the SPSS measurement level is NOMINAL Value label information for KS2_LEVXREADTA Value = 0.0Label = NoValue = 1.0Label = Yes

Pos. = 88Variable = KS2 LEVXWRIT

Variable label = Achieved Level 4 or above

Variable label = Achieved Level 4 or above

Variable label = Achieved level 2 or below in KS2

Variable label = Achieved level 2 or below in KS2

Variable label = Achieved level 2 or below in KS2

Variable label = Achieved Level 4 or above

(expected level) in KS2 English writing.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* <u>Value label information for KS2_LEVXWRIT</u> Value = 0.0 Label = No

Value = 1.0 Label = Yes

Pos. = 89 Variable = KS2_LEVXWRITTA

(expected level) in KS2 English writing TA

This variable is *numeric*, the SPSS measurement level is *NOMINAL* Value label information for KS2_LEVXWRITTA

Value = 0.0 Label = No

Value = 1.0 Label = Yes

Pos. = 90 **Variable = KS2_LEVXENG**

KS2 English

This variable is *numeric*, the SPSS measurement level is *NOMINAL* <u>Value label information for KS2_LEVXENG</u> <u>Value = 0.0</u> <u>Value = 1.0</u> Label = No Value = 1.0 Label = Yes

Pos. = 91 Variable = KS2_LEVXENGTA

(expected level) in KS2 English TA.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* <u>Value label information for KS2_LEVXENGTA</u> Value = 0.0 Label = No Value = 1.0 Label = Yes

2 Variable = KS2 LEVXMAT

Pos. = 92 KS2 maths

This variable is *numeric*, the SPSS measurement level is *NOMINAL*<u>Value label information for KS2_LEVXMAT</u>
Value = 0.0
Label = No
Value = 1.0
Label = Yes

Pos. = 93 **Variable = KS2_LEVXMATTA**

(expected level) in KS2 Maths TA. This variable is *numeric*, the SPSS measurement level is *NOMINAL* Value label information for KS2_LEVXMATTA Value = 0.0 Label = No Value = 1.0 Label = Yes

Pos. = 94 **Variable = KS2_LEVXSCITA**

(expected level) in KS2 Science TA. This variable is *numeric*, the SPSS measurement level is *NOMINAL* Value label information for KS2_LEVXSCITA Value = 0.0 Label = No Value = 1.0 Label = Yes

Pos. = 95 **Variable = KS2_LEVXENGMAT**

English and maths This variable is *numeric*, the SPSS measurement level is *NOMINAL*

 Value label information for KS2 LEVXENGMAT

 Value = 0.0
 Label = No

 Value = 1.0
 Label = Yes

Pos. = 96 **Variable = KS2_LEVXEMSTA**

KS2 English, maths and science TA

This variable is *numeric*, the SPSS measurement level is *NOMINAL* Value label information for KS2 LEVXEMSTA Value = 0.0 Label = No

```
Value = 0.0 Label = No
Value = 1.0 Label = Yes
```

Variable label = Achieved Level 4 or above

Variable label = Achieved level 4 or above in

Variable label = Achieved Level 4 or above

Variable label = Achieved level 4 or above in

Variable label = Achieved Level 4 or above

Variable label = Achieved Level 4 or above

Variable label = Achieved level 4 or above in

Variable label = Achieved level 4 or below in KS2

t level is *NOMINAL*

evel is NOMINAL

(expected level) in KS2 English reading. This variable is numeric, the SPSS measurement level is NOMINAL Value label information for KS2_LEVAXREAD Value = 0.0label = NoValue = 1.0I abel = YesVariable label = Achieved Level 5 or above **Pos.** = 98Variable = KS2 LEVAXREADTA (expected level) in KS2 English reading TA This variable is numeric, the SPSS measurement level is NOMINAL Value label information for KS2 LEVAXREADTA Value = 0.0Label = No Value = 1.0Label = Yes Pos. = 99 Variable = KS2 LEVAXWRIT Variable label = Achieved Level 5 or above (expected level) in KS2 English writing. This variable is numeric, the SPSS measurement level is NOMINAL Value label information for KS2_LEVAXWRIT Value = 0.0l abel = NoValue = 1.0I abel = Yes**Pos. = 100 Variable = KS2_LEVAXWRITTA** Variable label = Achieved Level 5 or above (expected level) in KS2 English writing TA This variable is *numeric*, the SPSS measurement level is *NOMINAL* Value label information for KS2_LEVAXWRITTA Label = No Value = 0.0Value = 1.0Label = Yes **Pos.** = 101 **Variable** = KS2_LEVAXENG Variable label = Achieved level 5 or above in **KS2** English This variable is numeric, the SPSS measurement level is NOMINAL Value label information for KS2_LEVAXENG Value = 0.0 l abel = NoValue = 1.0Label = Yes **Pos.** = 102 Variable = KS2 LEVAXENGTA Variable label = Achieved Level 5 (above expected level) in KS2 English TA. This variable is *numeric*, the SPSS measurement level is *NOMINAL* Value label information for KS2_LEVAXENGTA Value = 0.0Label = No Value = 1.0Label = Yes Variable label = Achieved level 5 or above in Pos. = 103 Variable = KS2_LEVAXMAT **KS2** Maths This variable is numeric, the SPSS measurement level is NOMINAL Value label information for KS2_LEVAXMAT Value = 0.0l abel = NoValue = 1.0Label = Yes Variable label = Achieved Level 5 (above **Pos.** = 104 **Variable** = KS2 LEVAXMATTA expected level) in KS2 Maths TA. This variable is numeric, the SPSS measurement level is NOMINAL Value label information for KS2_LEVAXMATTA Value = 0.0Label = No Value = 1.0Label = Yes Variable label = Achieved level 5 or below in KS2 **Pos.** = 105 **Variable** = KS2_LEVAXENGMAT English and maths This variable is numeric, the SPSS measurement level is NOMINAL Value label information for KS2_LEVAXENGMAT

Variable label = Achieved Level 5 or above

Variable = KS2_LEVAXREAD

Pos. = 97

Value = 0.0Label = No Value = 1.0I abel = Yes**Pos.** = 106 Variable = KS2 LEVAXSCITA Variable label = Achieved Level 5 (above expected level) in KS2 Science TA. This variable is numeric, the SPSS measurement level is NOMINAL Value label information for KS2_LEVAXSCITA Value = 0.0Label = No Value = 1.0Label = Yes **Pos.** = 107 **Variable** = KS2_LEVAXEMSTA Variable label = Achieved level 5 or above in KS2 English, maths and science TA This variable is numeric, the SPSS measurement level is NOMINAL Value label information for KS2_LEVAXEMSTA Value = 0.0Label = NoValue = 1.0Label = Yes Pos. = 108 Variable = KS2 LEVBXREAD Variable label = Achieved Level 3 or below in KS2 Reading This variable is numeric, the SPSS measurement level is NOMINAL Value label information for KS2_LEVBXREAD Value = 0.0Label = No Value = 1.0Label = Yes **Pos. = 109 Variable = KS2_LEVBXREADTA** Variable label = Achieved Level 3 or below in KS2 Reading TA. This variable is numeric, the SPSS measurement level is NOMINAL Value label information for KS2_LEVBXREADTA Value = 0.0Label = NoValue = 1.0Label = Yes **Pos. = 110** Variable = KS2 LEVBXWRIT Variable label = Achieved Level 3 or below in KS2 Writing This variable is *numeric*, the SPSS measurement level is *NOMINAL* Value label information for KS2_LEVBXWRIT Value = 0.0Label = No Value = 1.0Label = Yes Variable label = Achieved Level 3 or below in KS2 **Pos. = 111 Variable = KS2 LEVBXWRITTA** Writing TA. This variable is numeric, the SPSS measurement level is NOMINAL Value label information for KS2_LEVBXWRITTA Value = 0.0Label = NoValue = 1.0Label = Yes Pos. = 112 Variable = KS2_LEVBXENG Variable label = Achieved Level 3 or below in KS2 English. This variable is numeric, the SPSS measurement level is NOMINAL Value label information for KS2_LEVBXENG Value = 0.0Label = No Value = 1.0Label = Yes Pos. = 113 Variable = KS2 LEVBXENGTA Variable label = Achieved Level 3 or below in KS2 English TA. This variable is numeric, the SPSS measurement level is NOMINAL Value label information for KS2_LEVBXENGTA Value = 0.0Label = NoValue = 1.0Label = Yes **Pos. = 114** Variable = KS2 LEVBXMAT Variable label = Achieved Level 3 or below in KS2 Maths.

This variable is *numeric*, the SPSS measurement level is *NOMINAL* Value label information for KS2_LEVBXMAT Label = No Value = 0.0Value = 1.0Label = Yes **Pos. = 115** Variable = KS2 LEVBXENGMAT Variable label = Achieved Level 3 or below in KS2 Maths TA. This variable is numeric, the SPSS measurement level is NOMINAL Value label information for KS2_LEVBXENGMAT Value = 0.0Label = No Value = 1.0Label = Yes Pos. = 116 Variable = KS2 LEVBXMATTA Variable label = Achieved Level 3 or below in KS2 Maths TA. This variable is numeric, the SPSS measurement level is NOMINAL Value label information for KS2_LEVBXMATTA Value = 0.0Label = NoValue = 1.0Label = Yes Pos. = 117 Variable = KS2 LEVBXSCITA Variable label = Achieved Level 3 or below in KS2 Science TA. This variable is numeric, the SPSS measurement level is NOMINAL Value label information for KS2_LEVBXSCITA Value = 0.0Label = No Value = 1.0Label = Yes **Pos. = 118 Variable = KS2_LEVBXEMSTA** Variable label = Achieved Level 3 or below in KS2 English, Maths and Science TA. This variable is numeric, the SPSS measurement level is NOMINAL Value label information for KS2_LEVBXEMSTA Value = 0.0Label = No Value = 1.0Label = Yes Variable label = Achieved Level 6 in KS2 Reading **Pos. = 119** Variable = KS2_LEV6READMAT or KS2 Maths This variable is numeric, the SPSS measurement level is NOMINAL Value label information for KS2_LEV6READMAT Value = 0.0Label = No Value = 1.0Label = Yes **Pos. = 120** Variable = KS2_LEVADREADTA Variable label = Absent or Disapplied in Reading TA This variable is numeric, the SPSS measurement level is NOMINAL Value label information for KS2_LEVADREADTA Value = 0.0l abel = NoValue = 1.0Label = Yes **Pos. = 121** Variable = KS2 LEVADWRITTA Variable label = Absent or Disapplied in Writing TA This variable is numeric, the SPSS measurement level is NOMINAL Value label information for KS2_LEVADWRITTA Value = 0.0Label = No Value = 1.0Label = Yes **Pos. = 122** Variable = KS2_LEVADENGTA Variable label = Absent or Disapplied in English TA. This variable is numeric, the SPSS measurement level is NOMINAL Value label information for KS2_LEVADENGTA Value = 0.0l abel = NoValue = 1.0Label = Yes

Pos. = 123 Variable = KS2_LEVADMATTA Variable label = Absent or Disapplied in Maths TA. This variable is numeric, the SPSS measurement level is NOMINAL Value label information for KS2_LEVADMATTA Value = 0.0Label = NoValue = 1.0Label = Yes **Pos. = 124** Variable = KS2 LEVADSCITA Variable label = Absent or Disapplied in Science TA. This variable is numeric, the SPSS measurement level is NOMINAL Value label information for KS2_LEVADSCITA Value = 0.0Label = NoValue = 1.0Label = Yes **Pos. = 125** Variable = KS2 LEVATENG Variable label = Absent of unable to access the test in English This variable is numeric, the SPSS measurement level is NOMINAL Value label information for KS2_LEVATENG Value = 0.0Label = NoValue = 1.0I abel = Yes **Pos. = 126** Variable = KS2 LEVATMAT Variable label = Absent of unable to access the test in Maths This variable is numeric, the SPSS measurement level is NOMINAL Value label information for KS2_LEVATMAT Value = 0.0Label = No Value = 1.0Label = Yes **Pos.** = 127 **Variable** = KS2_TOTPTS **Variable label** = Total KS2 point score as used in the value added calculations This variable is numeric, the SPSS measurement level is NOMINAL Value label information for KS2_TOTPTS Pos. = 128 Variable = KS2_APSDENS Variable label = Number of subjects pupil contributes to the average at the school level This variable is numeric, the SPSS measurement level is NOMINAL Value label information for KS2_APSDENS Pos. = 129 Variable = KS2 APSDENN Variable label = Number of subjects pupil contributes to the average at the national level This variable is numeric, the SPSS measurement level is NOMINAL Value label information for KS2_APSDENN **Pos.** = 130 Variable = KS2 APSDENNMTS Variable label = Number of subjects in which the pupil contributes to the APS This variable is numeric, the SPSS measurement level is NOMINAL Value label information for KS2_APSDENNMTS **Pos.** = 131 Variable = KS2 ENGLEVKS1 Variable label = KS1 English level for progress measure This variable is numeric, the SPSS measurement level is NOMINAL Value label information for KS2_ENGLEVKS1 **Pos. = 132** Variable = KS2 ENGLEVKS2 Variable label = KS2 English level for progress measure This variable is numeric, the SPSS measurement level is NOMINAL Value label information for KS2 ENGLEVKS2 **Pos.** = 133 **Variable** = KS2_MATHLEVKS1 Variable label = KS1 maths level for progress measure

This variable is <i>numeric</i> , the SPSS measurement level is <i>NOMINAL</i> Value label information for KS2_MATHLEVKS1
Pos. = 134 Variable = KS2_MATHLEVKS2 Variable label = KS2 maths level for progress measure (including TA) This variable is numeric, the SPSS measurement level is NOMINAL Value label information for KS2_MATHLEVKS2
Pos. = 135 Variable = KS2_PROGENG12 Variable label = Number of levels of progress in English between KS1 and KS2 This variable is numeric, the SPSS measurement level is SCALE Value label information for KS2_PROGENG12
Pos. = 136 Variable = KS2_PROGMATH12 Variable label = Number of levels of progress in maths between KS1 and KS2 This variable is numeric, the SPSS measurement level is SCALE Value label information for KS2_PROGMATH12
Pos. = 137 Variable = KS2_PROGENG12FLAG Variable label = Pupil flag for making 2 levels of progress in English between KS1 and KS2 This variable is numeric, the SPSS measurement level is NOMINAL Value label information for KS2_PROGENG12FLAG Value = 0.0 Label = No Value = 1.0 Label = Yes
Pos. = 138 Variable = KS2_PROGMAT12FLAG Variable label = Pupil flag for making 2 levels of progress in maths between KS1 and KS2 This variable is numeric, the SPSS measurement level is NOMINAL Value label information for KS2_PROGMAT12FLAG Value = 0.0 Label = No Value = 1.0 Label = Yes
Pos. = 139 Variable = KS2_INKS12VA Variable label = Pupil included in value added (VA) model. This variable is numeric, the SPSS measurement level is NOMINAL Value label information for KS2_INKS12VA Value = 0.0 Value = 0.0 Label = No Value = 1.0 Label = Yes
Pos. = 140 Variable = KS2_KS1APS Variable label = KS1 prior attainment average point score (APS) (not finely graded) This variable is <i>numeric</i> , the SPSS measurement level is <i>SCALE</i> Value label information for KS2_KS1APS
Pos. = 141 Variable = KS2_KS2APSFG Variable label = KS2 current attainment average point score (using fine grading) This variable is numeric, the SPSS measurement level is SCALE Value label information for KS2_KS2APSFG
Pos. = 142 Variable = KS2_KS1READPS Variable label = KS1 prior attainment Reading point score This variable is numeric, the SPSS measurement level is NOMINAL Value label information for KS2_KS1READPS
Bos = 142 Variable = KS2 KS1WPITPS Variable label = KS1 prior attainment Writing point

Pos. = 143 **Variable =** KS2_KS1WRITPS

score

This variable is *numeric*, the SPSS measurement level is *NOMINAL* Value label information for KS2_KS1WRITPS

Variable label = KS1 prior attainment Writing point

Pos. = 144 Variable = KS2_KS1MATPS	Variable label = KS1 prior attainment Maths point
score This variable is <i>numeric</i> , the SPSS measurement Value label information for KS2_KS1MATPS	level is <i>NOMINAL</i>
Pos. = 145 Variable = KS2_KS1EXP Variable la This variable is <i>numeric</i> , the SPSS measurement Value label information for KS2_KS1EXP	
Pos. = 146 Variable = KS2_EALGRP Variable Ia This variable is <i>numeric</i> , the SPSS measurement Value label information for KS2_EALGRP	
Pos. = 147 Variable = KS2_KS1APS2Variable la This variable is <i>numeric</i> , the SPSS measurement Value label information for KS2_KS1APS2	
Pos. = 148 Variable = KS2_KS1APS3Variable la This variable is <i>numeric</i> , the SPSS measurement Value label information for KS2_KS1APS3	
Pos. = 149 Variable = KS2_KS2ENGFG fine grading)	Variable label = KS2 English point score (using
This variable is <i>numeric</i> , the SPSS measurement Value label information for KS2_KS2ENGFG	level is SCALE
Pos. = 150 Variable = KS2_KS2MATFG fine grading)	Variable label = KS2 maths point score (using
This variable is <i>numeric</i> , the SPSS measurement Value label information for KS2_KS2MATFG	level is <i>SCALE</i>
Pos. = 151 Variable = KS2_VAAPSSCORE (Actual-predicted)	Variable label = English + Maths VA score
This variable is <i>numeric</i> , the SPSS measurement Value label information for KS2_VAAPSSCORE	
Pos. = 152 Variable = KS2_VAENGSCORE (Actual-predicted)	Variable label = English VA score
This variable is <i>numeric</i> , the SPSS measurement Value label information for KS2_VAENGSCOR	
Pos. = 153 Variable = KS2_VAMATSCORE (Actual-predicted)	Variable label = Maths VA score
This variable is <i>numeric</i> , the SPSS measurement Value label information for KS2_VAMATSCOR	
Pos. = 154 Variable = KS2_VAAPSPRED1 (English and Maths)	Variable label = Predicted score without deviation
This variable is <i>numeric</i> , the SPSS measurement Value label information for KS2_VAAPSPRED1	
Pos. = 155 Variable = KS2_VAAPSPRED (English and Maths)	Variable label = Predicted score with ceiling
This variable is <i>numeric</i> , the SPSS measurement Value label information for KS2_VAAPSPRED	level is <i>SCALE</i>
Pos. = 156 Variable = KS2_VAENGPRED1 (English)	Variable label = Predicted score without deviation

This variable is <i>numeric</i> , the SPSS measurement le	evel is SCALE
Pos. = 157 Variable = KS2_VAENGPRED (English)	Variable label = Predicted score with ceiling
This variable is <i>numeric</i> , the SPSS measurement le <u>Value label information for KS2_VAENGPRED</u>	evel is SCALE
Pos. = 158 Variable = KS2_VAMATPRED1 (maths)	Variable label = Predicted score without deviation
This variable is <i>numeric</i> , the SPSS measurement le Value label information for KS2_VAMATPRED1	evel is SCALE
Pos. = 159 Variable = KS2_VAMATPRED (maths)	Variable label = Predicted score with ceiling
This variable is <i>numeric</i> , the SPSS measurement le Value label information for KS2_VAMATPRED	evel is SCALE
Pos. = 160 Variable = KS2_PE_DEV Variable lak deviation	bel = Prior attainment KS1 reading point score
This variable is <i>numeric</i> , the SPSS measurement le Value label information for KS2_PE_DEV	evel is SCALE
Pos. = 161 Variable = KS2_PM_DEV Variable lab deviation	bel = Prior attainment KS1 maths point score
This variable is <i>numeric</i> , the SPSS measurement le Value label information for KS2_PM_DEV	evel is SCALE
Pos. = 162Variable = KS2_PSENGVariable lateThis variable isnumeric, the SPSS measurement letValue label information for KS2_PSENGValue = 1.0Label = EALValue = 2.0Label = P1iValue = 3.0Label = P1iValue = 4.0Label = P2iValue = 5.0Label = P2iValue = 6.0Label = P3iValue = 7.0Label = P3ii	
Pos. = 163 Variable = KS2_PSREAD Variable lak This variable is <i>numeric</i> , the SPSS measurement le	
Value label information for KS2_PSREAD Value = 1.0 Label = EAL	
Value = 2.0 Label = $P4$ Value = 3.0 Label = $P5$ Value = 4.0 Label = $P6$	
Value = 5.0 Label = P7Value = 6.0 Label = P8	
Pos. = 164Variable = KS2_PSWRITEThis variable is numeric, the SPSS measurement le Value label information for KS2_PSWRITE Value = 1.0Label = EAL Label = EAL Value = 2.0Value = 2.0Label = P4 Value = 3.0Label = P4 Value = 4.0Value = 4.0Label = P5 Value = 5.0Label = P6 Value = 8.0Value = 6.0Label = P8	Variable label = Writing P-scale evel is <i>NOMINAL</i>
Pos. = 165 Variable = KS2_PSSPEAK This variable is <i>numeric</i> , the SPSS measurement le	Variable label = Speaking P-scale evel is NOMINAL

This variable is *numeric*, the SPSS measurement level is *NOMINAL* Value label information for KS2_PSSPEAK

Label = EAL
Label = P4
Label = P5
Label = P6
Label = P7
Label = P8

Pos. = 166 Variable = KS2_PSLISTEN

Variable label = Listening P-scale

This variable is numeric, the SPSS measurement level is NOMINAL Value label information for KS2_PSLISTEN

Value = 1.0|abe| = FA|Value = 2.0Label = P4 Value = 3.0Label = P5 Value = 4.0Label = P6 Value = 5.0Label = P7 Value = 6.0Label = P8

Pos. = 167 Variable = KS2 PSMATHS Variable label = Mathematics P-scale This variable is *numeric*, the SPSS measurement level is *NOMINAL* Value label information for KS2_PSMATHS Value = 1.0Label = EAL Value = 2.0Label = P1i Value = 3.0Label = P1ii Value = 4.0l abel = P2i Value = 5.0Label = P2ii Value = 6.0Label = P3i

Value = 7.0Label = P3ii

Pos. = 168 Variable = KS2_PSNUM Variable label = Number P-scale

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for KS2_PSNUM Value = 1.0Label = EALValue = 2.0Label = P4Value = 3.0Label = P5 Value = 4.0Label = P6 Value = 5.0Label = P7 Value = 6.0Label = P8

Pos. = 169 Variable = KS2_PSUSINGVariable label = Using and Applying P-scale

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for KS2_PSUSING Value = 1.0Label = EAL

Value = 2.0Label = P4 Value = 3.0Label = P5 Value = 4.0Label = P6 Value = 5.0Label = P7Value = 6.0Label = P8

Pos. = 170 Variable = KS2_PSSHAPE

P-scale

Variable label = Shape, Space and Measures

This variable is numeric, the SPSS measurement level is NOMINAL Value label information for KS2_PSSHAPE

Value = 1.0Label = EALValue = 2.0Label = P4Value = 3.0Label = P5 Value = 4.0Label = P6Label = P7 Value = 5.0Value = 6.0Label = P8

Pos. = 171 Variable = KS2 PSSCIENCE

Variable label = Science P-scale

This variable is numeric, the SPSS measurement level is NOMINAL Value label information for KS2_PSSCIENCE

Value = 1.0	Label = EAL
Value = 2.0	Label = P1i
Value = 3.0	Label = P1ii

Value = 4.0	Label = <mark>P2i</mark>
Value = 5.0	Label = P2ii
Value = <mark>6.0</mark>	Label = P3i
Value = 7.0	Label = P3ii
Value = <mark>8.0</mark>	Label = P4
Value = 9.0	Label = P5
Value = 10.0	Label = P6
Value = 11.0	Label = P7
Value = 12.0	Label = P8

Pos. = 172 **Variable =** KS2_EAL_PAPS **Prior APS**

This variable is numeric, the SPSS measurement level is SCALE Value label information for KS2_EAL_PAPS Value = 0.0Label = No Value = 1.0Label = Yes

Pos. = 173 Variable = KS2 EAL PAPSSQ Variable label = Is English not first language x **Prior APS squared** This variable is *numeric*, the SPSS measurement level is SCALE Value label information for KS2_EAL_PAPSSQ Value = 0.0Label = NoValue = 1.0Label = Yes Pos. = 174 Variable = KS2_MOB1 Variable label = Pupil joined school in the latest academic year (year 6)

This variable is numeric, the SPSS measurement level is NOMINAL Value label information for KS2_MOB1

Value = 0.0Label = No Value = 1.0Label = Yes

Pos. = 175 Variable = KS2_MOB2 Variable label = Pupil joined school in the latest academic year (year 5)

This variable is *numeric*, the SPSS measurement level is *NOMINAL* Value label information for KS2_MOB2

Value = 0.0l abel = NoValue = 1.0Label = Yes

Pos. = 176 Variable = KS2 MOB3 Variable label = Pupil joined school in the latest academic year (year 3 or 4)

This variable is numeric, the SPSS measurement level is NOMINAL Value label information for KS2_MOB3 Value = 0.0Label = No Value = 1.0Label = Yes

Variable label = Did pupil joining the school after

Pos. = 177 Variable = KS2_NEWMOBILE 12 September 2010 (in year5)

This variable is numeric, the SPSS measurement level is NOMINAL Value label information for KS2_NEWMOBILE Value = 0.0Label = No

Value = 1.0Label = Yes

Pos. = 178 Variable = KS2 REFTEST

school?

Variable label = Pupil KS2 results withheld by

This variable is numeric, the SPSS measurement level is NOMINAL Value label information for KS2_REFTEST Value = 0.0Label = Available Label = All tests withheld Value = 1.0Value = 2.0Label = All tests unavailable with reason Value = 3.0Label = All tests unavailable no reason

```
Pos. = 179 Variable = KS2_REFTA Variable label = Pupil TA results withheld by school?
```

Variable label = Is English not first language x

This variable is *numeric*, the SPSS measurement level is *NOMINAL* Value label information for KS2_REFTA Value = 0.0Label = Available Value = 1.0Label = All TAs withheld Value = 2.0Label = All TAs unavailable no reason Pos. = 180 Variable = RECORDSTATUS_SPR12 Variable label = Record Status This variable is numeric, the SPSS measurement level is NOMINAL Value label information for RECORDSTATUS_SPR12 **Pos. = 181** Variable = ACADEMICYEAR_SPR12 Variable label = Academic Year Value label information for ACADEMICYEAR_SPR12 **Pos. = 182 Variable = CENSUSDATE SPR12** Variable label = Census Date Value label information for CENSUSDATE_SPR12 **Pos. = 183 Variable = CENSUSTERM SPR12** Variable label = Census Term Value label information for CENSUSTERM_SPR12 **Pos. = 184 Variable = ONROLL SPR12** Variable label = On roll This variable is numeric, the SPSS measurement level is NOMINAL Value label information for ONROLL_SPR12 Value = 0.0Label = No Value = 1.0Label = Yes **Pos. =** 185 **Variable =** ETHNICGROUPMAJOR_SPR12 Variable label = Pupil's minor ethnic group based on extended ethnicity code This variable is numeric, the SPSS measurement level is NOMINAL Value label information for ETHNICGROUPMAJOR_SPR12 Label = White (WHIT) Value = 1.0Value = 2.0Label = Asian (ASIA) Value = 3.0Label = Black (BLAC) Value = 4.0Label = Chinese(CHIN) Label = Mixed (MIXD) Value = 5.0Value = 6.0Label = Any Other Ethnic Group (AOEG) Label = Unclassified (UNCL) Value = 7.0 **Pos. = 186 Variable = FSMELIGIBLE_SPR12** Variable label = Eligible for FSM This variable is numeric, the SPSS measurement level is NOMINAL Value label information for FSMELIGIBLE_SPR12 Value = 0.0Label = No Value = 1.0Label = Yes **Pos. = 187** Variable = CONNEXIONS SPR12 Variable label = Do parents consent to pupil data being shared with Connexions? Value label information for CONNEXIONS_SPR12 **Pos. =** 188 **Variable =** LANGUAGEGROUPMAJOR_SPR12 Variable label = Pupil's major language group based on language code. This variable is numeric, the SPSS measurement level is NOMINAL Value label information for LANGUAGEGROUPMAJOR_SPR12 Value = 1.0Label = English Value = 2.0Label = Other Value = 3.0Label = Unclassified **Pos. =** 189 **Variable =** FUNDEDHOURS_SPR12 Variable label = Funded hours This variable is *numeric*, the SPSS measurement level is *NOMINAL* Value label information for FUNDEDHOURS SPR12 Pos. = 190 Variable = HOURSATSETTING_SPR12Variable label = Hours at setting This variable is numeric, the SPSS measurement level is NOMINAL Value label information for HOURSATSETTING_SPR12

Pos. = 191 Variable = ENROLSTATUS_SPR12 Variable label = Enrolment status

This variable is *numeric*, the SPSS measurement level is *NOMINAL*

Value label information for ENROLSTATUS_SPR12

Label = C - Current (single registration) Label = M - Current (Main registration) Value = 1.0

Value = 2.0

Value = 3.0Label = S - Current (subsidary registration)

Pos. = 192 **Variable =** TYPEOFCLASS_SPR12 Variable label = Type of class

This variable is string, the SPSS measurement level is nominal

Value label information for TYPEOFCLASS_SPR12

Pos. = 193 Variable = NCYEARACTUAL_SPR12 Variable label = The year group in which the pupil is taught for the majority of their time

This variable is numeric, the SPSS measurement level is NOMINAL Value label information for NCYEARACTUAL_SPR12

Pos. = 194 **Variable = SENPROVISION_SPR12** Variable label = Provision types under the SEN Code of Practice.

This variable is numeric, the SPSS measurement level is NOMINAL Value label information for SENPROVISION_SPR12

- Value = 1.0l abel = None Value = 2.0Label = School Action Value = 3.0Label = School Action Plus
- Value = 4.0Label = Statement

Pos. = 195 **Variable =** SENPROVISIONMAJOR_SPR12

provision group based on SEN provision code

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for SENPROVISIONMAJOR_SPR12 Value = 1.0Label = None

Value = 2.0Label = School Action Value = 3.0Label = Statement Value = 4.0Label = Unclassified

Pos. = 196 **Variable =** SPR12_2012_IDACI

Variable label = IDACI 2010 (Decile)

Variable label = Pupil's major SEN

This variable is numeric, the SPSS measurement level is NOMINAL

Value label information for SPR12_2012_IDACI Value = 1.0Label = Bottom Decile Value = 2.0Label = 10 - < 20%Value = 3.0Label = 20 - < 30% Value = 4.0Label = 30 - < 40% Value = 5.0Label = 40 - < 50% Label = 50 - < 60% Value = 6.0Value = 7.0Label = 60 - < 70% Label = 70 - < 80% Value = 8.0Value = 9.0Label = 80 - < 90% Label = Highest Decile Value = 10.0