Key stage 2 (KS2) pupil level csv data file: September checking exercise

This document describes the format of the KS2 pupil level and results data available to schools on the KS2 'Check Your Performance Measures Data' (CYPMD) portal. Please note, the CSV file does not include key stage 1 prior attainment data or progress measures. This is because the prior attainment data is from a covid impacted year.

The table below describes the contents of the columns in the CSV file.

Col	Label	Allowed values/Description
Α	DfE Establishment number	7-digit LA/Establishment Number
В	School Unique Reference Number (URN)	6-digit number
С	Unique Pupil Number (UPN)	
D	CYPMD ID	5-digit CYPMD pupil ID
E	Pupil Inclusion Status Flag	201 = Pupil included in KS2 calculations as at the end of KS2. 202 = Pupil excluded from KS2 calculations as not at the end
		of KS2.
F	Pupil surname	
G	Pupil forename(s)	
Н	Pupil sex	M=Male F= Female
1	Pupil date of birth	DD/MM/YYYY
J	Admission date	DD/MM/YYYY
K	SEN	N=No special provision
11	OLIV	K=SEN support
		E=EHC plan
L	Pupil's ethnicity	Census categories
M	Pupil's first language	ENG=English
	· upoot.uguago	ENB=Not known but believed English
		OTH=Other than English
		OTB=Not known but believed other than English
		REF=Refused
		NOT=Not known
N	Language group	1=ENG or ENB
		2=OTH or OTB
		3=REF or NOT
0	Is the pupil eligible for free school meals?	1=Yes 0=No
P	Is pupil known to have been eligible for FSM in any period in the last 6 years?	1=Yes 0=No
Q	Is pupil defined as mobile?	1=Yes 0=No
R	KS2 reading outcome	A, AS, B, F, H, J, L, M, NS, P, Q, S, U, X, Z
S	KS2 mathematics outcome	A, AS, B, F, H, J, L, M, NS, P, Q, S, U, X, Z
T	KS2 GPS outcome	A, AS, B, F, H, J, L, M, NS, P, Q, S, U, X, Z
U	KS2 reading scaled score	80-120, N=No scaled score
V	KS2 mathematics scaled score	81-120, N=No scaled score
W	KS2 GPS scaled score	80-120, N=No scaled score
Χ	KS2 reading mark	0-50 where numeric
Υ	KS2 mathematics mark	0-110 where numeric
Z	KS2 GPS mark	0-70 where numeric
AA	KS2 reading special consideration	0=Not approved
		1=Approved but test not sat or no mark data available at this
		time
		2=Approved Blank=No special consideration
		שומות-וזט אףפנומו נטוואועפומווטוו

AB	KS2 mathematics special	0=Not approved
	consideration	1=Approved but test not sat or no mark data available at this
		time
		2=Approved
		Blank=no special consideration
AC	KS2 GPS special consideration	0=Not approved
		1=Approved but test not sat or no mark data available at this
		time
		2=Approved
		Blank=no special consideration
AD	Is pupil eligible in reading test, writing	0=No
	TA and mathematics test?	1=Yes
AE	Has pupil reached the expected	0=No
	standard in reading test, writing TA	1=Yes
	and mathematics test?	
AF	Writing Teacher Assessment	A, EM, EXS, F, GDS, L, M, P, PK1, PK2, PK3, PK4, PK5,
		PK6, Q, WTS, Z
AG	Science Teacher Assessment	A, EXS, F, HNM, L, M, P, Q, Z
AH	Mathematics Teacher assessment	A, EM, F, L, M, P, PK1, PK2, PK3, PK4, PK5, PK6, Q, Z
Al	Reading Teacher Assessment	A, EM, F, L, M, P, PK1, PK2, PK3, PK4, PK5, PK6, Q, Z

TA Outcomes

Code	Description
Α	Absent
EM	Working below the level of the national curriculum
	and not yet engaged in subject-specific study
EXS	Working at the expected standard
F	Pupil will take test in the future
GDS	Working at greater depth
HNM	Has not met the expected standard
L	Left
M	Missing (used where school records are
	unavailable)
Р	Pupil has taken test in the past
PK1	Pre-key stage standard 1
PK2	Pre-key stage standard 2
PK3	Pre-key stage standard 3
PK4	Pre-key stage standard 4
PK5	Pre-key stage standard 5
PK6	Pre-key stage standard 6
Q	Annulled
WTS	Working towards the expected standard
Z	Ineligible

Test Outcomes

Code	Description
Α	Absent
AS	Achieved Standard
В	Working below the level of the test
F	Pupil will take test in the future
Н	Pupil cheating
J	Just arrived
L	Left
M	Missing
NS	Not achieved Standard

2024 Check Your Performance Measures Data

Р	Pupil has taken test in the past
Q	Annulled
S	Marks suppressed (pending maladministration investigation)
U	Unable to access test
X	Lost
Z	Ineligible