

# Early years foundation stage profile 2021

**Technical specification, version 1.0** 

December 2020

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# **Version history**

Version	Change history	Author / date
1.0	Changes to the specification for the 2021 early years	Kirsty Knox
	foundation stage profile collection have been made as	15 December
	listed below:	2020
	all dates updated	
	all links updated	
	<ul> <li>updated A_Comp valid values for new early learning goals</li> </ul>	
	<ul> <li>amendment / addition of validation rules</li> </ul>	
	added example spreadsheet – early adopters	

#### 1. Introduction

This specification covers the return of early years foundation stage profile (EYFSP) to the department for education. These returns will be made using the department's COLLECT system, in XML format. It should be read in conjunction with the current <a href="Common Basic Data set">Common Basic Data set</a> (CBDS) definitions and <a href="assessment components">assessment components</a>.

#### 1.1 Audience and purpose

This specification describes the early years foundation stage profile collection 2021. It will enable local authorities, and software suppliers working on their behalf, to prepare the necessary data and processes to enable data on all children in their reception year in maintained schools and private, voluntary and independent early years settings to be returned to the department.

The following legislation underpins the provision and publication of this information:

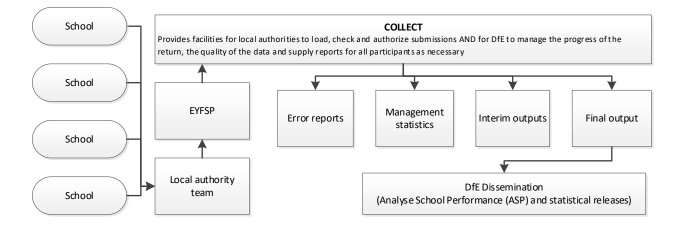
- the Education Act 1996 s29(3)
- the Education (School Performance Information)(England) Regulations 2007
- Regulations 5 and 8 School Information (England) Regulations 2008

This requirements specification consists of one document containing a narrative, sample XML messages, and validation. Local authorities and suppliers must read this specification in conjunction with the <u>Common Basic Data Set</u>.

#### 1.2 Scope

This data collection process covers any early years provider, including maintained schools or private, voluntary and independent settings, unless the setting has received an exemption from the early years foundation stage framework.

The following diagram outlines the overall scope of the collection:



#### **1.3 Changes for 2021**

Changes for the 2021 early years foundation stage profile collection technical specification are:

- all dates updated
- all links updated
- updated A Comp valid values for new early learning goals
- amendment / addition of validation rules
- added example spreadsheet early adopters

#### 1.3.1 Early Years Foundation Stage reforms

On 01 July 2020 the department confirmed the reforms will go ahead. Schools were given the opportunity to sign up to be early adopters of the revised EYFS, meaning they could voluntarily implement the new learning and development requirements - which include the new early learning goals and educational programmes - and assessment and moderation arrangements from this September (2020). For more information, including the list of early adopter schools, please see the following webpage.

At the end of academic year 2020 to 2021 early adopter schools will be required to complete the EYFS profile as set out in the EYFS reforms early adopter framework for all children in the reception cohort of the school.

Early adopter schools will be required to submit this data to the department via their local authority but will not be subject to statutory local authority moderation.

#### 1.4 Coverage and timings

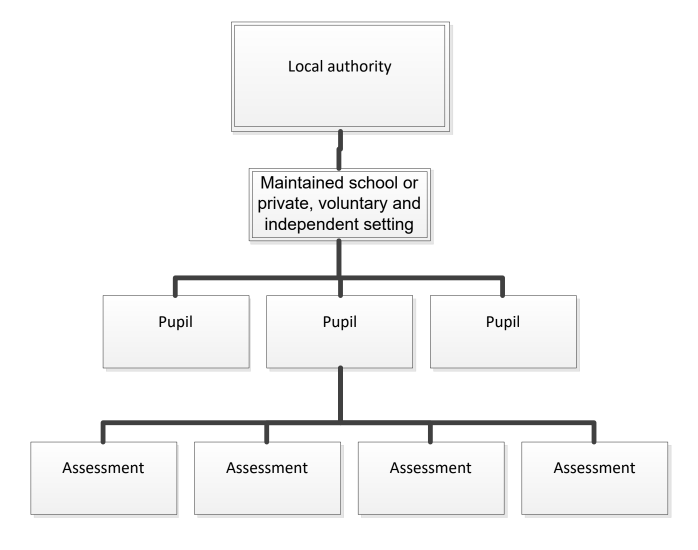
The early years foundation stage profile is collected annually and must be completed for all children in the final term of the reception year in which the child reaches ages five (no later than 25 June in that term).

Local authorities will give local guidance on when they require returns from schools / settings to allow the local authority to check and consolidate all data from their schools and private, voluntary and independent settings and return data to the department no later than 30 July 2021.

# 2. Structure and guidance

#### 2.1 Outline data content

Each return from a local authority will consist of a child level and an establishment level. Each level comprises one or more modules (the term "module" is used to describe a subset of a data level). Both levels will be returned together as a single data return for each school / setting.



#### 2.2 Process

### 2.2.1 School / settings management information system

A CTF file may be prepared from the school / settings MIS system and exported to the local authority using the school-to-school secure transfer mechanism.

The software will allow the local authority to import into its central management system the CTF created from the school MIS. The validation rules that will be applied to this data

are included at Section 4. The local authority software will carry out these checks when the CTF is loaded into the local authority central database / processing system. Any missing subjects or components or results or any invalid values / totals will be reported by the local authority software.

#### 2.2.2 EYFSP reforms: early adopter schools

For those schools participating in the EYFS reforms early adopter year from September 2020 to August 2021, they are expected to assess all pupils under the new framework and return data relating to the new early learning goals to the local authority.

Not all schools within each local authority are participating in the EYFS reforms early adopter year therefore MIS must allow both situations.

To minimise any additional workload on schools or local authorities, rather than add additional data items we have extended valid values within A\_Comp (<Component> and <ResultQualifier>) that schools and local authorities are already familiar with, to allow selection of the new early learning goals and results.

Validation has been extended to ensure any errors in expected values are identified.

#### 2.2.3 Excel spreadsheet

For those schools / settings without a MIS, a spreadsheet (available from department for education) may be completed and exported to the local authority via school-to-school secure transfer or some other secure transfer mechanism.

The software will also allow the local authority to load into its central management system a CSV file created from an early years foundation stage profile Excel spreadsheet (to be supplied to local authorities by the department for education for distribution as necessary) with the export filename of either "EYFSP\_xxxx\_21.CSV" from schools or "EYFSP\_yyyyy\_21.CSV" from early years' settings, where xxxx is the department for education school number and yyyyyy is the setting's unique reference number (this is an early year's setting example with a 6-digit unique reference number; a school CSV would have a 4-digit establishment number).

Below is an example spreadsheet

#### **Excel spreadsheet example**

School Name	LEA	School	URN	Child's	Child's	UPN (see	Gender	Date of Birth
	No	No		Surname	Forenames (see	notes)	(M or F)	(DD/MM/YYY)
					notes)			
TEST	555		555555	SURNAME	FORENAME 1		М	13/02/2016
ESTABLISHMENT				1				
TEST	555		555555	SURNAME	FORENAME 2	W2222222222	F	31/12/2015
ESTABLISHMENT				2				

Home Post code	Comm & Lang		ion	Physica Develor		Persona and Em	*		Lite	racy	Mati	nematics	Under world	rstandin	g the	Express Arts & Design	ive
(see	LA	U	S	M&H	HSC	SC/SA	MFB	MR	R	W	N	SSM	P&C	World	Tech	EMM	ВІ
notes)																	
NE12	1	1	2	2	2	3	2	3	1	1	1	2	1	1	2	2	2
3LP																	
SW2	3	2	3	2	2	3	2	2	3	2	3	3	2	3	3	2	3
3AB																	

Note: LA = Listening and attention, U = Understanding, S = Speaking, M&H = Moving and Handling, HSC = Health and self-care, SC/SA = Self-confidence and self-awareness, MFB = Managing feelings and behaviour, MR = Making relationships, R = Reading, W = Writing, N = Numbers, SSM = shape, space and measures, P&C = People and communities, EMM = Exploring and using media and materials, BI = Being imaginative.

#### **Excel spreadsheet example for Early Adopters**

School Name	LEA	School	URN	Child's	Child's	UPN (see	Gender	Date of Birth
	No	No		Surname	Forenames (see	notes)	(M or F)	(DD/MM/YYY)
					notes)			
TEST	555		555555	SURNAME	FORENAME 1		М	13/02/2016
ESTABLISHMENT				1				
TEST	555		555555	SURNAME	FORENAME 2	W2222222222	F	31/12/2015
ESTABLISHMENT				2				

Home	Communication		,		Physic		Literacy		Mathematics		Understanding the			Expressive Arts									
Post	t & Language		e Social and		Development		world				& Design												
code			Emo	otiona	l																		
(see	LAU	S	SR	MS	BR	GMS	FMS	С	WR	W	N	NP	P&P	PCC	NW	CWM	BIE						
notes)																							
NE12	1	2	2	2	2	2	2	1	1	2	2	1	1	2	2	2	2						
3LP																							
SW2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2						
3AB																							

Note: LAU = Listening, attention and understanding, S = Speaking, SR = Self-Regulation, MS = Managing Self, BR = Building Relationships, GMS = Gross Motor Skills, FMS = Fine Motor Skills, C = Comprehension, WR = Word Reading, W = Writing, N = Numbers, NP = Numerical Patterns, P&P = Past and Present, PCC = People, Culture and Communities, NW = The Natural World, CWM = Creating with Materials, BIE = Being Imaginative and Expressive

#### 2.2.4 Paper format

For those settings without access to a secure computer, the local authority may arrange some other paper recording system, and then key the data into the centralised local authority system.

#### 2.2.5 Notes about local authority systems

Where any pupil identifying data or contextual data included in the CTF are already present in the local authority database / processing system, there will be a prompt to ask if the existing data will be overwritten by the CTF or CSV import.

The software will allow the local authority to:

- remove and to add pupils
- amend a pupil's identifying data or summary scale scores that have been loaded, and for the area of learning totals and overall score to be automatically recalculated
- re-import corrected CTF and / or CSV files with a prompt to allow the operator to overwrite existing data

# 2.3 Creating local authority XML results files of individual pupil data

The software will allow the local authority to create separate XML files of individual pupil data by school / setting to load into COLLECT as necessary, even if they still contain errors. The XML will include the following data items:

- local authority number
- establishment (school number) or unique reference number
- unique pupil number (where present)
- surname
- forename
- gender
- date of birth
- home postcode (where present)
- subject, component and result (which will be one of 1, 2, 3 or A)

The name of the individual school / setting XML file will be:

xxxyyyy\_FTF\_xxxDfE\_001.XML where xxx is the local authority number and yyyy is the school establishment number. (The final 3 digits will only be incremented if another XML is created.)

For private and voluntary settings the name of the XML file will be:

xxxyyyyyy\_FTF\_xxxDfE\_001.XML where xxx is the local authority number and yyyyyy is the setting unique reference number. (The final 3 digits will only be incremented if another XML is created.)

Please note: private, voluntary and independent settings are required to quote their unique reference number, as used for early years census, when making an early years foundation stage profile submission.

The validation rules are shown in section 4. Any data failing the validation checks will be reported using the error codes and messages specified in this document. The local authority will be given the option to correct the errors and revalidate and recreate the files as necessary.

Local authorities will zip the individual XML files into a single file for importing into COLLECT.

#### 3. Data return formats

The early years foundation stage profile return must be submitted to the department for education in XML format.

Any missing item or value will result in an error being generated. Within XML, empty tags should not be returned.

# 3.1 Special notes for XML returns

The standard XML entity references will be used for the following special characters:

Character	Entity reference
Ampersand (&)	&
Left angle bracket (<)	<
Right angle bracket (>)	>
Single quote / apostrophe (')	'
Double quotes (")	"

For special characters such as é use a character reference such as é This produces a generic XML file, which can be viewed as such in a suitable browser. Details of all such characters are found within the XML standard documentation, section 2.2.

# 3.2 XML format

CBDS number	EYFSP Return 2021 XML Structure	Notes
	<eyfspfile></eyfspfile>	
	<header></header>	
N00600	<collection>Early Years Foundation Stage Profile</collection>	
N00609	<datetime>2021-07-27T11:52:21</datetime>	
N00602	<year>2021</year>	
N00216	<lea>555</lea>	
N00605	<softwarecode>846</softwarecode>	
	<school></school>	
N00279	<estab></estab>	
N00278	<urn>512345</urn>	
	<pupils></pupils>	
	<pupil></pupil>	
N00001	<upn>A123456789101</upn>	
N00003	<surname>SURNAME 1</surname>	
N00004	<forename>FORENAME 1</forename>	
N00006	<dob>2016-01-01</dob>	
N00007	<gender>F</gender>	
N00037	<postcode>AB13 3AB</postcode>	
	<assessments></assessments>	
	<assessment></assessment>	
N00134	<subject>PSE</subject>	
N00062	<method>FA</method>	
N00063	<component>G09</component>	
N00200	<resultqualifier>FD</resultqualifier>	
N00064	<result>2</result>	

#### 4. Data validation rules

This section specifies validation rules that are applied to the data by the department for education, using COLLECT. They must also be applied, as far as possible, by local authorities prior to loading the data onto the COLLECT system and any issues resolved. Those data items included in the specification but not appearing in the validation rules - that is, those not shown in the validation rules as "must be present" - must be supplied where available (for example, child's unique pupil number). The rules also show which validations are errors and which ones are queries. An error is a failed validation check that must be corrected. A query is one that must be investigated, and potentially corrected, as it identifies data that would usually be invalid.

#### Syntax:

- Validation checks are expressed as conditions that must be true (errors) or that should be true (queries). The error message shows what is displayed if the condition is not met
- data items are indicated using the XML tag with the CBDS number in parentheses, for example <UPN>
- data groups are indicated using the XML tag only, for example <Assessments>
- single dates or date ranges are sometimes defined in relation to <ReferenceDate>, which is from the XML Header

# 4.1 Header validation

Seq Number	Error/ Query	Validation Check	Error Message
001	Error	<collection> must be present with a value of "Early Years Foundation Stage Profile"</collection>	Document Name missing or invalid. The file must be recreated
101	Error	<softwarecode> must be present</softwarecode>	SupplierID is missing
110	Error	<year> must be present and = 2021</year>	Year is missing or invalid

# **4.2 Establishment level validation**

Seq	Error/	Validation Check	Error Message							
Number	Query									
	School module									
8000	Error	<lea> must be provided and must be a valid value</lea>	Local Authority number missing or invalid							
120	Error	If <estab> is present it must be in the ranges 1000-1150; 1800-3999; 4000-4999, 5200-5299, 5400-5499, 5900-6999, 7000-7999)</estab>	Establishment No is invalid							
3782	Error	If <urn> is present it must be in the range 500000-799999</urn>	URN is invalid							
3783	Error	At least one of <estab> OR <urn> must be present</urn></estab>	Establishment No or URN must be present							

Seq Number	Error/ Query	Validation Check	Error Message
3820Q	Query	COLLECT ONLY  If <urn> is equal to (early adopter list) then, <component> E01-E17 should be used.</component></urn>	Establishment is registered as an early adopter therefore, we would expect new ELGs to be returned

# 4.3 Child level validation

Seq	Error/	Validation Check	Error Message						
Number	Query								
	Pupil Identifiers module								
2000	<b></b>	COLLECT ONLY	Diagraph and Name in house have						
3800	Error	COLLECT ONLY There should be at least one <pupil> record present</pupil>	Please check: No pupils have been						
		There should be at least one stupils record present	recorded						
106	Error	<dob> for <urn> in the range 500000-799999 (PVIs) must be between 1/4/2016 and</urn></dob>	Outside the date range for PVI						
		31/8/2016	settings						
3781	Error	For Independent schools	Outside the date range for						
0701	Liioi	1 of maganash sonools	Independent schools						
		<dob> must be between 1/4/2016 and 31/8/2016</dob>	macpendent schools						
3750Q	Query	All schools except Independent schools	Pupil's Date of Birth is outside						
		<dob> must be between 1/9/2015 and 31/8/2016</dob>	expected date range						

Seq Number	Error/ Query	Validation Check	Error Message
1500	Error	All schools except Independent schools and PVIs <upn> must be present</upn>	UPN is missing
1510	Error	<ul> <li><upn> must contain the correct check letter</upn></li> <li>To calculate the check letter:</li> <li>1. Multiply the individual digits by their weights as follows:</li> <li>digit 2 by weight 2; digit 3 by weight 3; digit 4 by weight 4; digit 5 by weight 5; digit 6 by weight 6; digit 7 by weight 7; digit 8 by weight 8; digit 9 by weight 9; digit 10 by weight 10; digit 11 by weight 11; digit 12 by weight 12; digit 13 by weight 13.</li> <li>2. Sum the individual results, divide the total by 23, and take the remainder.</li> <li>3. Calculate the check letter from the result as follows:</li> <li>0 = A; 1 = B; 2 = C; 3 = D; 4 = E; 5 = F; 6 = G; 7 = H; 8 = J; 9 = K; 10 = L; 11 = M; 12 = N; 13 = P; 14 = Q; 15 = R; 16 = T; 17 = U; 18 = V; 19 = W; 20 = X; 21 = Y; 22 = Z.</li> <li>For calculating the check letter (see above) any alphabetical character at digit 13 is accorded the same numerical value as listed in paragraph 3 above, A=0, B=1, C=2 etc.</li> </ul>	UPN invalid (wrong check letter at character 1)
1520	Error	Each pupil <upn> must be unique across all pupils in the Estab</upn>	More than one pupil record with the same UPN
1530	Error	If <upn> is present Characters 2-4 of <upn> (100001) must be a valid post April 1999 LA code or a recognised "pseudo LA" code (001-005, 201-213, 301-320, 330-336, 340-344, 350-359, 370-373, 380-384, 390-394, 420, 660-681, 701-708, 800-803, 805-808, 810-813, 815, 816, 820-823, 825, 826, 830, 831, 835-837, 838-839, 840, 841, 845, 846, 850-852, 855-857, 860, 861, 865-896, 908, 909, 916, 919, 921, 925, 926, 928, 929, 931, 933, 935-38)</upn></upn>	UPN invalid (characters 2-4 not a recognised LA code)

Seq	Error/		Error Message		
Number	Query				
1540	Error	If <upn> is present (</upn>	Characters 5-12 of <upn> must b</upn>	UPN invalid (characters 5-12 not all	
					numeric)
1550	Error	If <upn> is present 0</upn>	Characters 13 of <upn> must be</upn>	numeric or A-Z omitting I, O and S	UPN invalid (character 13 not a
				recognised value)	
1580	Error	<surname> must be</surname>	present		Pupil with last name missing
1590	Error	<forename> must be</forename>	present	Pupil with forename missing	
1600	Error	<dob> must be pres</dob>	ent	Pupil's date of birth is missing	
1610	Error	<gender> must be pr</gender>	resent and a valid value	Pupil Gender missing or invalid	
			Home Info	ormation	
2340	Error	<postcode> must be</postcode>	present and a valid format. Valid	formats are:	Postcode is missing or invalid
		An nAA	Ann nAA	AAn nAA	
		AAnn nAA	AnA nAA	AAnA nAA	
		where 'A' is alphabeti			
		BFPO n	BFPO nn	BFPO nnn	
			Assess	sment	

Seq Number	Error/ Query		Error Message			
3779	Error	Each of the following and only these combi	Assessments are either missing or invalid			
		Subject	Method	Component	ResultQualifier	
		СОМ	FA	G01	FD	
		СОМ	FA	G02	FD	
		СОМ	FA	G03	FD	
		PHY	FA	G04	FD	
		PHY	FA	G05	FD	
		PSE	FA	G06	FD	
		PSE	FA	G07	FD	
		PSE	FA	G08	FD	
		LIT	FA	G09	FD	
		LIT	FA	G10	FD	
		MAT	FA	G11	FD	
		MAT	FA	G12	FD	
		UTW	FA	G13	FD	

Seq Number	Error/ Query			Validation C	Check	Error Message
		UTW	FA	G14	FD	
		UTW	FA	G15	FD	
		EXP	FA	G16	FD	
		EXP	FA	G17	FD	
		OR				
		COM	FA	E01	FD	
		COM	FA	E02	FD	
		PSE	FA	E03	FD	
		PSE	FA	E04	FD	
		PSE	FA	E05	FD	
		PHY	FA	E06	FD	
		PHY	FA	E07	FD	
		LIT	FA	E08	FD	
		LIT	FA	E09	FD	
		LIT	FA	E10	FD	
		MAT	FA	E11	FD	

Seq Number	Error/ Query			Error Message		
		MAT	FA	E12	FD	
		UTW	FA	E13	FD	
		UTW	FA	E14	FD	
		UTW	FA	E15	FD	
		EXP	FA	E16	FD	
		EXP	FA	E17	FD	
002	Error	<subject> must be pr</subject>	esent and a	Subject is either missing or invalid		
005	Error	<method> must be pr</method>	esent and	Method is either missing or invalid		
003	Error	<component> must b</component>	e present a	Component is either missing or invalid		
004	Error	<resultqualifier> mu</resultqualifier>	st be prese	Result Qualifier is either missing or invalid		
3751	Error	<result> must be pre</result>	sent and a	valid value:		Result is either missing or invalid
		For <component> G0</component>	)1-G17, <r< td=""><td></td></r<>			
		OR				
		For <component> E0</component>	)1-E17, <re< td=""><td></td></re<>			
3752	Error	<assessment> (<sub must be present</sub </assessment>	oject> = CO	COM G01 (Listening and Attention Component) Result missing		

Seq Number	Error/ Query	Validation Check	Error Message
3753	Error	<assessment> (<subject> = COM, <component> = G02 and <resultqualifier> = FD) must be present</resultqualifier></component></subject></assessment>	COM G02 (Understanding Component) Result missing
3754	Error	<assessment> (<subject> = COM, <component> = G03 and <resultqualifier> = FD) must be present</resultqualifier></component></subject></assessment>	COM G03 (Speaking Component) Result missing
3758	Error	<assessment>(<subject> =PHY, <component> = G04 and <resultqualifier> = FD) must be present</resultqualifier></component></subject></assessment>	PHY G04 (Moving and handling Component) Result missing
3759	Error	<assessment>(<subject> =PHY, <component> = G05 and <resultqualifier> = FD) must be present</resultqualifier></component></subject></assessment>	PHY G05 (Health and self-care Component) Result missing
3760	Error	<assessment>(<subject> =PSE , <component> = G06 and <resultqualifier> = FD) must be present</resultqualifier></component></subject></assessment>	PSE G06 (Self-confidence and self- awareness Component) Result missing
3761	Error	<assessment>(<subject> =PSE, <component> = G07 and <resultqualifier> = FD) must be present</resultqualifier></component></subject></assessment>	PSE G07 (Managing feelings and behaviour Component) Result missing
3766	Error	<assessment>(<subject> =PSE, <component> = G08 and <resultqualifier> = FD) must be present</resultqualifier></component></subject></assessment>	PSE G08 (Making relationships Component) Result missing
3767	Error	<assessment>(<subject> =LIT, <component> = G09 and <resultqualifier> = FD) must be present</resultqualifier></component></subject></assessment>	LIT G09 (Reading Component) Result missing
3790	Error	<assessment>(<subject> =LIT, <component> = G10 and <resultqualifier> = FD) must be present</resultqualifier></component></subject></assessment>	LIT G10 (Writing Component) Result missing
3791	Error	<assessment>(<subject> =MAT, <component> = G11 and <resultqualifier> = FD) must be present</resultqualifier></component></subject></assessment>	MAT G11 (Numbers Component) Result missing

Seq Number	Error/ Query	Validation Check	Error Message
3792	Error	<pre><assessment>(<subject> =MAT, <component> = G12 and <resultqualifier> = FD) must be present</resultqualifier></component></subject></assessment></pre>	MAT G12 (Shape, space and measures Component) Result missing
3793	Error	<pre><assessment>(<subject> =UTW, <component> = G13 and <resultqualifier> = FD) must be present</resultqualifier></component></subject></assessment></pre>	UTW G13 (People and Communities Component) Result missing
3794	Error	<pre><assessment>(<subject> =UTW, <component> = G14 and <resultqualifier> = FD) must be present</resultqualifier></component></subject></assessment></pre>	UTW G14 (The World Component) Result missing
3795	Error	<pre><assessment>(<subject> =UTW, <component> = G15 and <resultqualifier> = FD) must be present</resultqualifier></component></subject></assessment></pre>	UTW G15 (Technology Component) Result missing
3796	Error	<pre><assessment>(<subject> =EXP, <component> = G16 and <resultqualifier> = FD) must be present</resultqualifier></component></subject></assessment></pre>	EXP G16 (Exploring and using media and materials Component) Result missing
3797	Error	<pre><assessment>(<subject> =EXP, <component> = G17 and <resultqualifier> = FD) must be present</resultqualifier></component></subject></assessment></pre>	EXP G17 (Being Imaginative Component) Result missing
3801	Error	<pre><assessment> (<subject> = COM, <component> = E01 and <resultqualifier> = FD) must be present</resultqualifier></component></subject></assessment></pre>	COM E01 (Listening, Attention and Understanding Component) Result missing
3802	Error	<pre><assessment> (<subject> = COM, <component> = E02 and <resultqualifier> = FD) must be present</resultqualifier></component></subject></assessment></pre>	COM E02 (Speaking Component) Result missing
3803	Error	<pre><assessment> (<subject> = PSE, <component> = E03 and <resultqualifier> = FD) must be present</resultqualifier></component></subject></assessment></pre>	PSE E03 (Self-Regulation Component) Result missing

Seq Number	Error/ Query	Validation Check	Error Message
3804	Error	<pre><assessment>(<subject> =PSE, <component> = E04 and <resultqualifier> = FD) must be present</resultqualifier></component></subject></assessment></pre>	PSE E04 (Managing Self Component) Result missing
3805	Error	<pre><assessment>(<subject> =PSE, <component> = E05 and <resultqualifier> = FD) must be present</resultqualifier></component></subject></assessment></pre>	PSE E05 (Building Relationships Component) Result missing
3806	Error	<assessment>(<subject> =PHY , <component> = E06 and <resultqualifier> = FD) must be present</resultqualifier></component></subject></assessment>	PHY E06 (Gross Motor Skills Component) Result missing
3807	Error	<pre><assessment>(<subject> =PHY, <component> = E07 and <resultqualifier> = FD) must be present</resultqualifier></component></subject></assessment></pre>	PHY E07 (Fine Motor Skills Component) Result missing
3808	Error	<pre><assessment>(<subject> =LIT, <component> = E08 and <resultqualifier> = FD) must be present</resultqualifier></component></subject></assessment></pre>	LIT E08 (Comprehension Component) Result missing
3809	Error	<pre><assessment>(<subject> =LIT, <component> = E09 and <resultqualifier> = FD) must be present</resultqualifier></component></subject></assessment></pre>	LIT E09 (Word Reading Component) Result missing
3810	Error	<pre><assessment>(<subject> =LIT, <component> = E10 and <resultqualifier> = FD) must be present</resultqualifier></component></subject></assessment></pre>	LIT E10 (Writing Component) Result missing
3811	Error	<pre><assessment>(<subject> =MAT, <component> = E11 and <resultqualifier> = FD) must be present</resultqualifier></component></subject></assessment></pre>	MAT E11 (Number Component) Result missing
3812	Error	<pre><assessment>(<subject> =MAT, <component> = E12 and <resultqualifier> = FD) must be present</resultqualifier></component></subject></assessment></pre>	MAT E12 (Numerical Patterns Component) Result missing
3813	Error	<pre><assessment>(<subject> =UTW, <component> = E13 and <resultqualifier> = FD) must be present</resultqualifier></component></subject></assessment></pre>	UTW E13 (Past and Present Component) Result missing

Seq Number	Error/ Query	Validation Check	Error Message
3814	Error	<assessment>(<subject> =UTW, <component> = E14 and <resultqualifier> = FD) must be present</resultqualifier></component></subject></assessment>	UTW E14 (People, Culture and Communities Component) Result missing
3815	Error	<pre><assessment>(<subject> =UTW, <component> = E15 and <resultqualifier> = FD) must be present</resultqualifier></component></subject></assessment></pre>	UTW E15 (The Natural World Component) Result missing
3816	Error	<assessment>(<subject> =EXP, <component> = E16 and <resultqualifier> = FD) must be present</resultqualifier></component></subject></assessment>	EXP E16 (Creating with Materials Component) Result missing
3817	Error	<pre><assessment>(<subject> =EXP, <component> = E17 and <resultqualifier> = FD) must be present</resultqualifier></component></subject></assessment></pre>	EXP E17 (Being Imaginative and Expressive Component) Result missing
3818	Error	Where at least one <result> is equal to 'A', then all pupil's <result> must also be 'A'</result></result>	Where one result is unable to assess then all pupil's results must be unable to assess

#### 5. Valid values

Valid item values must be in the list or range specified in the common basic dataset, subject to the exceptions and restrictions below.

Local authority codes (CBDS item number N00216, codeset CS003) for this collection only covers ENGLAND local authorities. Coverage also excludes local authority codes:

- 001, 003, 167
- codes starting with 6 and 7 except 702 (service children's education, which is valid)
- XXX, MMM and NAA



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