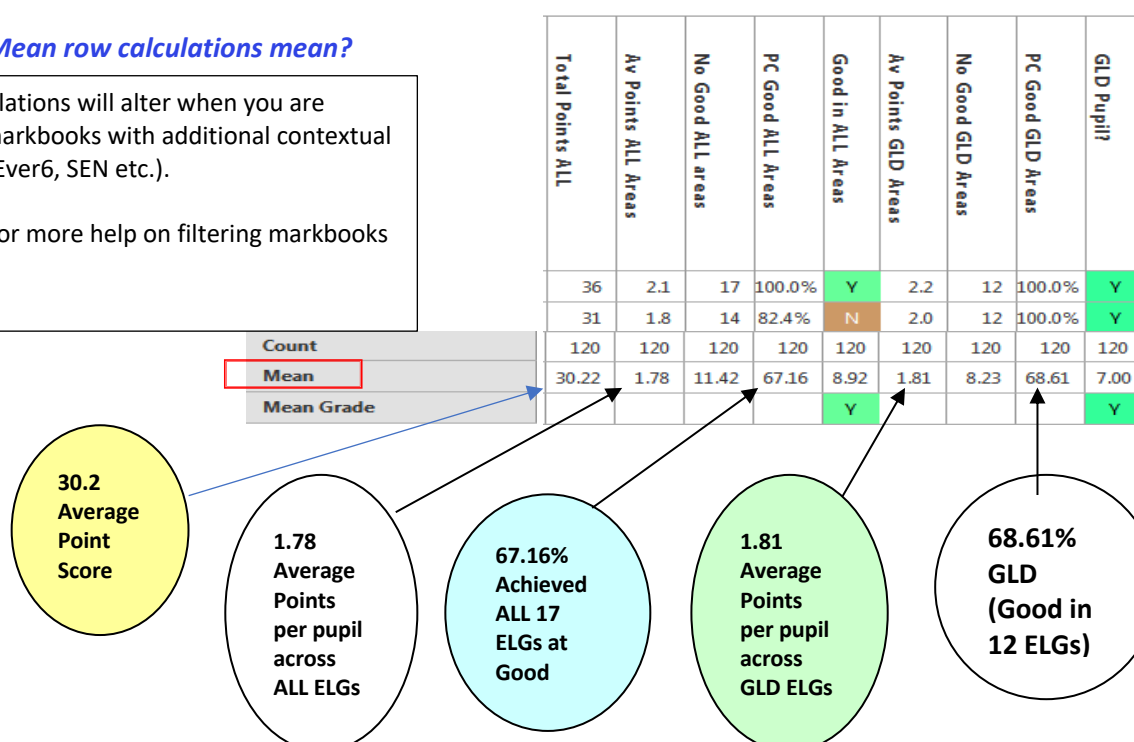


Explanation of columns:	1	2	3	4	5	6	7	8	9
1. Total number of points across ALL ELGs 2. Av Points ALL Areas - Average point per child across ALL 17 ELGs 3. No Good ALL Areas – the number of ELGs at Good per child across ALL 17 ELGs 4. PC Good ALL Areas – the percentage of ELGs at Good across ALL 17 ELGs 5. Good in ALL Areas? - Which pupils achieved 100% Good across ALL 17 ELGs? GLD (Good Level of Development) 6. Av Points GLD Areas - Average point per child across GLD (12) Early Learning Goals (<i>i.e. an average of 2.0 indicates Good in all 12 ELGs. An average of 2.8 indicates mostly 3s with some 2s</i>). 7. No Good GLD Areas - the number of GLD (12) ELGs where the child has achieved 2 8. PC Good GLD Areas - the percentage at Good across the GLD (12) ELGs 9. GLD Pupil? - has the pupil achieved 100% Good across the 12 GLD ELGs? Y pupils are counted within the overall % for GLD	Total Points ALL	Av Points ALL Areas	No Good ALL areas	PC Good ALL Areas	Good in ALL Areas	Av Points GLD Areas	No Good GLD Areas	PC Good GLD Areas	GLD Pupil?
	36	2.1	17	100.0%	Y	2.2	12	100.0%	Y
	31	1.8	14	82.4%	N	2.0	12	100.0%	Y
	37	2.2	17	100.0%	Y	2.2	12	100.0%	Y
	21	1.2	4	23.5%	N	1.3	4	33.3%	N
	35	2.1	17	100.0%	Y	2.0	12	100.0%	Y
	17	1.0	0	0.0%	N	1.0	0	0.0%	N

What do the Mean row calculations mean?

Average calculations will alter when you are filtering the markbooks with additional contextual columns (*i.e. Ever6, SEN etc.*).

See overleaf for more help on filtering markbooks



****Good Level of Development Early Learning Goals (columns)

Listening Attention & Understanding; Speaking; Self-Regulation; Managing Self; Relationships; Gross Motor Skills; Fine Motor Skills; Comprehension; Word Reading; Writing; Number; Number Patterns.

Using the markbooks – some tips!

Sort a column - any of the columns can be sorted in ascending or descending order.

Left click on the header of the column of data you wish to sort and from the short menu that pops up, slide your cursor onto the option **Sort on column**. Repeat this step to reverse the order.

Show contextual columns – you can display any additional column such as SEN, FSM, EAL etc. When a contextual column is displayed, you can then use Filter below to just view a specific group of pupils

Click Show to see a drop-down menu of some options / or click Other in the menu to view a wider choice of options – simply select from the left and click > to move them to the right pane > click OK.

These columns appear in grey next to the names column.

Filtering markbook

Click on **Apply Filter** > **Apply Filter** (top left of markbook).

In the pop-up window, set the options as desired :



To view only the GLD pupils – set as below and click OK

Markbook Item:	Criteria:	Value:	
GLD Pupil?	is equal to	Y	END
			OK Cancel

To clear the filter, click **Clear Filter** from the top left menu.

To filter pupil groups, ensure you display the pupil group column you are interested in – see **Show Contextual Columns** above

Apply Filter and set as below for Any Pupil Premium Ever pupil


Markbook Item:	Criteria:	Value:	
Pupil Premium - Any I	is equal to	Y	END

When a filter is applied, the calculations in the **MEAN** row re-calculate according to the filtered group you are displaying.

2. Produce simple EYFS ELG/GLD reports for printing

The **Levels Analysis report** will calculate the overall GLD percentage and the overall percentage across all 17 Early Learning Goals for the whole cohort and for individual groups (i.e. PP, SEN, Aut/Spr/Sum born etc.)

1. Percentage of GLD for 2022 for whole cohort and groups (simple report)

- Go to: **Reports > Assessment > Analysis > Levels Analysis**
- Next to **Assessment Item** box, click on  twice and **locate and select** the **EYF GLD Measures 2022** markbook - (if you have set up this markbook in Stage 8A then you can find it under your **My Assessment Plans** folder > **EYFS from 2021** folder > **EYFS GLD** folder. If another administrator has set up the markbook, look for the user name in 'other users folder' list and follow the same folder path)
- From the list of columns, select **GLD Pupil?** and click **OK**
- On the report screen, **remove the tick** for **Levels Analysis – otherwise you will get an odd result!**
- If you want to see a list of pupils (GLD & Non GLD) leave tick in **Student List** – otherwise remove tick
- From the **Student Selection** list, select **Year Reception**



Levels Analysis Report

Main Title: Levels Analysis Report - Single Assessment Item

Page Footer:

Options

Assessment Item: EYF GLD Measures 2022/GLD Pupil?

Assessment As At: 13 Jul 2015

Level Analysis: ☐ This Level and Above ☐ Split by Gender

Student List: ☐ Divide At: Y ☐ Include Points Values

Student Selection

Select Students by: Enrolled Group

Separate Page for each: Sub-Groups

Group Name	School Year	Markbook Users
Year Reception	2014/2015	Not Specified ADMIN ADMIN

- Click **Generate Report**

Levels Analysis Report - Single Assessment Item
 Assessment Item: EYF GLD Measures 2022/GLD Pupil? (24 Mar 2022)
 Students: 4 selected Students

Level	Frequency
N	1 25.0%
Y	3 75.0%

Assessment Item Statistics: (Including Zeros; Excluding Nulls)

	Count	Mean	Standard Dev.
	4	9.0	6.0

Students below Level Y	Students on Level Y	Students above Level Y
Houdini, Harry	Bail, Lucille Branston, Pickle Demskey, Darling	

% GLD

If you want % GLD for your EverFSM (PP); SEN, Aut/Spr/Sum born and more, click **Separate Page for each** and choose the group from the drop-down menu

Then click Generate Report

Note: you will get a report for each group selected i.e. SEN E, SEN K AND Not SEN

To find % of **GOOD** in **ALL 17 areas** (as opposed to GLD areas only) repeat above steps and from the list of columns, select **GOOD in ALL Areas** and click **OK**

Follow Stage 8C – GLD Percentage Analysis for further interactive analysis options