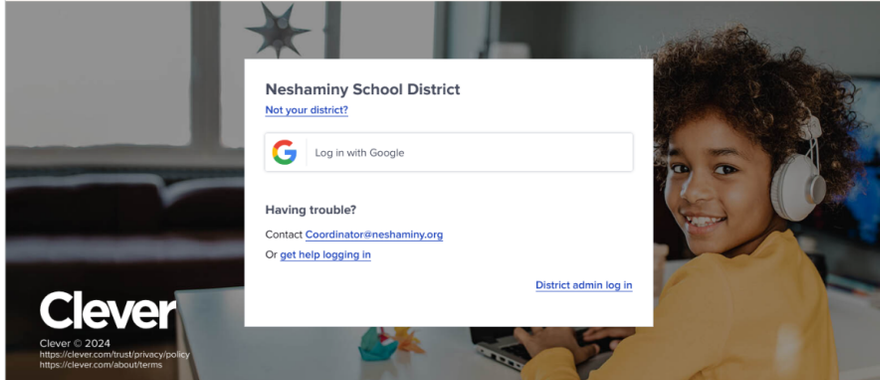
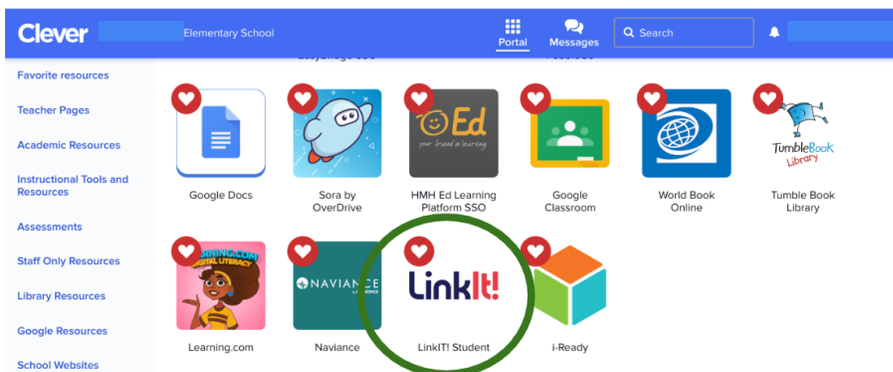


Directions for Accessing the Data Portal

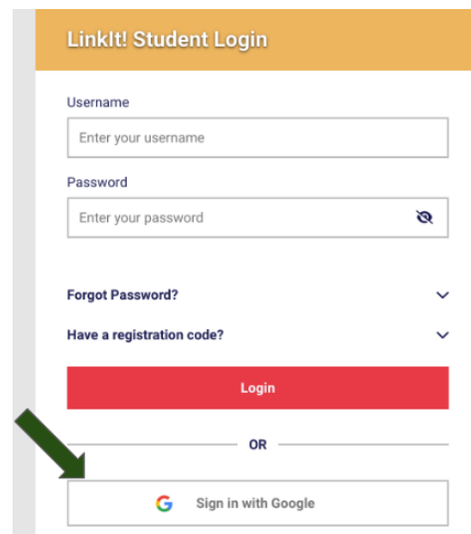
Step 1. Log into your student's school issued Chromebook, using their username and password. You may be prompted to Log in with Google, to access Clever.



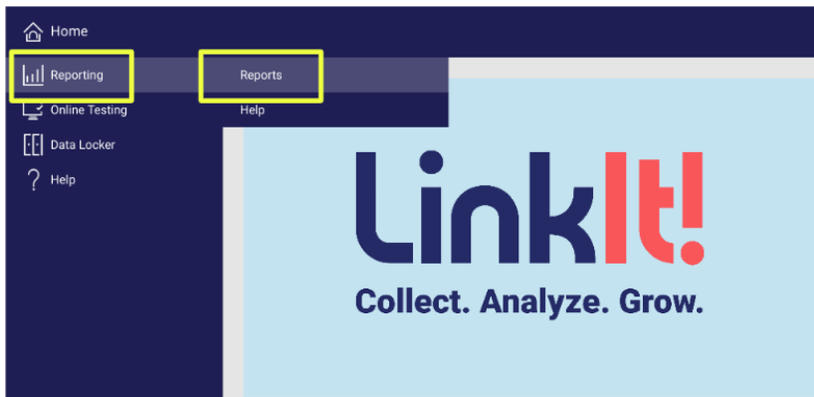
Step 2. Once you are in Clever, you will see all the apps that your student has accessible to them. Scroll down until you find **LinkIt!**. Select the app clicking once.



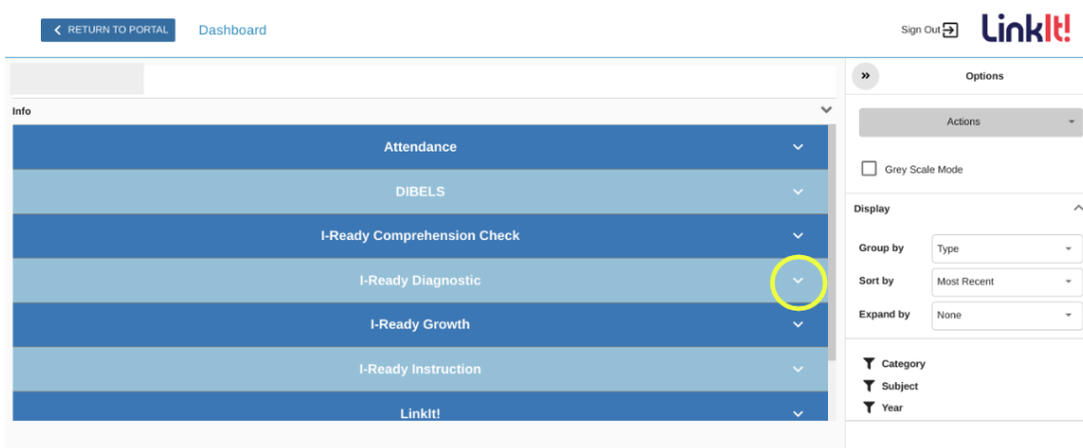
Step 3. Log into **LinkIt!** by clicking Sign in with Google.



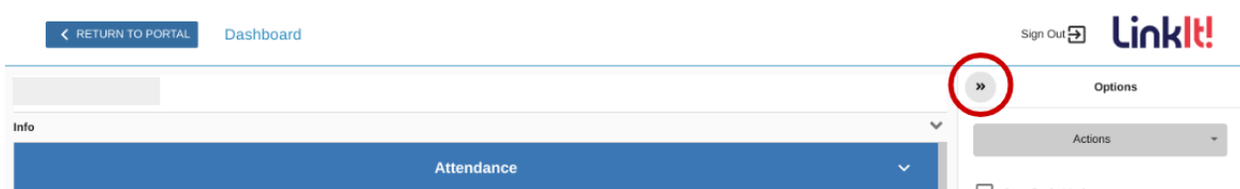
Step 4. Select Reporting and then click Reports to see your student's available data.



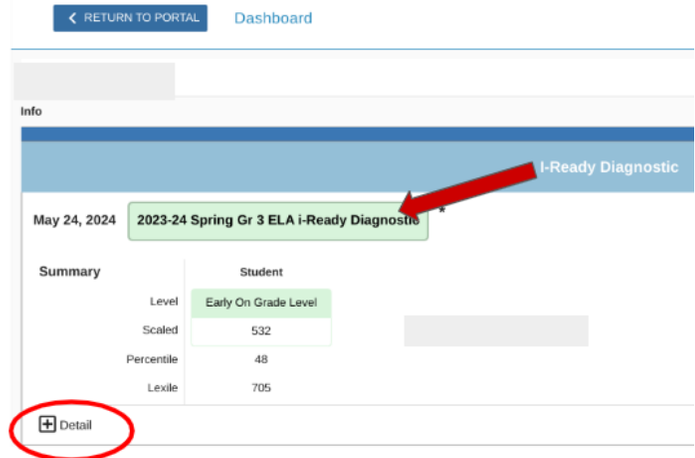
Step 5. This screen will show you all the available data for your student. To see more detailed information, choose a category by clicking on the caret on the right-hand side of the screen.



To provide yourself with more space to view the data sets, use the sideways double caret.



Step 6. See your student's data by clicking on the item. In this example, the arrow is pointing to the 2023-24 Spring Gr 3 ELA i-Ready Diagnostic. When you click that item, you will see the Summary. To see Subscores, click Detail.



Step 7. Detail will now provide you with all the additional information available for that data point.

Subscores	Student
Vocabulary	
Level - Score	Early On Grade Level
Scaled	524
Comprehension: Overall	
Level - Score	Early On Grade Level
Scaled	536

Step 8. If your student has **LinkIt!** assessments, they may have an Item Analysis and a Review Test feature.

LinkIt!			
Jun 04, 2024	23-24 Grade 3 NC Check-Up #4 *	Item Analysis	Review Test
Apr 04, 2024	23-24 Grade 3 NC Check-up #3 *		
Feb 01, 2024	23-24 Grade 3 NC Check-Up #2 Scoring Guide Not Full Assessment *		
Oct 30, 2023	23-24 Grade 3 Number Corner Check Up #1_Updated Copy *		

Below is an example of an **Item Analysis**. You can select items on the right-hand side of the screen to provide you with additional information.

Started: June 03, 2024 01:52PM - Graded: June 04, 2024 02:19PM
23-24 Grade 3 NC Check-Up #4

Student
Percent Score **93%**
Time Spent 59m, 2s

Item Detail

Question	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
Points Earned	16	1	1	1	1	3	1	1	1	1	1	1	1	1	1	1	1	1	1
Student's Answer (Original)	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
Student Time Spent	05:03	03:36	01:33	02:17	00:27	02:43	01:23	01:08	02:34	01:02	03:39	03:24	01:00	01:09	00:41	01:02	06:22	02:10	00:57

Question	20	21	22	23	24	25	26
Points Earned	1	3	1	1	1	7	7
Student's Answer (Original)	✓	✓	✓	✓	✓	✓	✓
Student Time Spent	01:45	01:20	01:17	01:27	00:31	07:08	03:24

Standard

3.MD.B.4 Generate measurement data by measuring lengths using rulers marked with halves and fourths of an inch. Show the data by making a line plot, where the horizontal scale is marked off in appropriate units—whole numbers, halves, or quarters. **100%**

3.MD.C.7.b Multiply side lengths to find areas of rectangles with whole-number side lengths in the context of solving real world and mathematical problems, and represent whole-number products as rectangular areas in mathematical reasoning. **100%**

Student
Percent

Options
Section All sections

Time Spent

- Student

Item Detail

- Item Detail Chart
- Points Earned

Tags

Detail Tags

- Standard
- Question Type

Performance Display
Numeric and Color

Show tags with at least items

Below is an example of the **Show Test** feature that is available for selected **LinkIt!** assessments. Please note that not all **LinkIt!** assessments will have this feature available.

Total Test Score: 57 / 61 (93.44%)

Tools Question Finish Review

23-24 Grade 3 NC Check-Up #4

Text-to-Speech

1. Solve as many of these multiplication problems as you can in one minute.

8 x 3 24 ✓ Correct Answer: 24	7 x 2 16 ✗ Correct Answer: 14 Scroll down to see more ↓	4 x 4 16 ✓ Correct Answer: 16	6 x 6 36 ✓ Correct Answer: 36
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Question Score: 16 / 20 |

If you have any questions or issues accessing your student's data, please contact the Curriculum & Instruction department.

Thank You