

How to View Transferred IRI Student Data in Istation

From a manager or teacher account, data that has transferred over from another district can be viewed on the Summary - Student History Report. For support transferring data see "How to Transfer Data" document.

To view data that has been transferred from another district, go to the Classroom page and click on the name of the student. From the student page, click on **"Summary – Student History Report**" under related reports in the bottom right corner of the screen.

Student Information				
Andrew at George Washington Elementary School, R	School Year 2017/2018 V			
Key Metrics	Key Metrics	About 📝		
24 Reading 12 Percentile Bank Browserile I	Math	Logs in as 16555028		
		A Password		
		Domain is washington.rptdemo		
	9 / min per active week* 3 active v	veek* Was in 1st Grade		
ISIP Score / Tier 2	Reached Usage Avg. Sess	ions Student ID is 16555028		
	Active Weeks: 33 Last Reading Activ	Last program login 07/24/2018 11:14 AM		
Print View		Last parent portal login Never		
🗄 Classrooms	a Additional Information	II. Related Reports		
🗏 1st Grade - R	Session/Activity Detail	Reading		
Classroom History	Assignments	Student Summary Handout		
Classicon mistory	Student Goals	Summary - Student History Report		
	Knowledge Base	Priority - Student Intervention History		

At the top, if data transfer has been completed you will see an "**Imported Results**" check box. Checking this will show the data that transferred from another Idaho district.

Su ISII at	IMM ⊃™ R	eading results	ent Hist	ory Report			🖍 Edit Report 🛛 🖪 Save Report 🖉 Prin		
View as CSV									
	Assessment Month		Date	ISIP Assessment Type	Tier	Score	Sub-Test		
[+]	a (i)	September	09/03/2019	Scheduled Monthly	1	240	Vocabulary (ISIP Early Reading)		
[+]	n (j	September	09/03/2019	Scheduled Monthly	2	228	Comprehension (ISIP Early Reading)		
[+]	a (i)	September	09/03/2019	Scheduled Monthly	3	214	Spelling (ISIP Early Reading)		
[+]	~ (i)	September	09/03/2019	Scheduled Monthly	2	43	Text Fluency (ISIP Early Reading)		