

Attachment #12: IXL Intervention Data

IXL is a web-based program which individualizes progressive skill building in math and language arts standards. Our teachers use this to help fill gaps and to extend learning for students. IXL is used in both regular instruction and as a supplement as needed for individuals or small groups of students. Below is data which shows an increase in proficiencies attained over time.

- **IXL Fall 2016**

<i>Math</i>	<i>Language Arts</i>	<i>Building</i>
Total time spent 1,924 hr 31 min	Total time spent 2,089 hr 27 min	Total time spent 4,013 hr 58 min
59% students practicing	75% students practicing	67% students practicing
180,756 total problems attempted	360,026 total problems attempted	540,782 total problems attempted
358 content standard skills practiced	253 content standard skills practiced	611 content standard skills practiced
839 proficiencies achieved	2,475 prof. achieved	3,314 prof. achieved

- **IXL Fall 2017**

<i>Math</i>	<i>Language Arts</i>	<i>Building</i>
Total time spent 4,420 hr 48 min	Total time spent 2,810 hr 59 min	Total time spent 7,231 hr 58 min
66% students practicing	65% students practicing	79% students practicing
363,121 total problems attempted	386,898 total problems attempted	750,013 total problems attempted
14,226 content standard skills practiced	9,898 content standard skills practiced	24,124 content standard skills practiced

1,995 proficiencies achieved	2,163 prof. achieved	4,158 prof. achieved
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- ***IXL Spring 2018***

<i>Math</i>	<i>Language Arts</i>	<i>Building</i>
Total time spent 60% students practicing 320,123 total problems attempted 13,498 content standard skills practiced 1,868 proficiencies achieved	Total time spent 60% students practicing 307,985 total problems attempted 8,341 content standard skills practiced 1,845 prof. achieved	Total time spent 75% students practicing 628,108 total problems attempted 21,839 content standard skills practiced 3,713 prof. achieved