

# Ohio Department of Education

**Report:** School Value-Added Summary  
**District:** Mentor Exempted Village (045492)  
**Year:** 2021

**Test:** Ohio's State Tests (4-8)  
**Subject:** Mathematics  
**Type:** Accountable

OST Tested reports include all students tested at the school or district. OST Accountable reports include only those students accountable to that school or district.

The values in the table below are rounded for display purposes. Note that the unrounded gain is divided by the unrounded standard error to obtain a gain index. The gain index is rounded before being displayed on the Progress component of the Ohio School Report Card. For this reason, the numbers on the two reports might be very different.

Estimated School Growth Measure by Grade					
School Name		5	6	7	8
Bellflower Elementary School (64824)	2021	-4.2	--	--	--
	Multi-Year Trend	--	--	--	--
Fairfax Elementary School (10975)	2021	-3.9	--	--	--
	Multi-Year Trend	--	--	--	--
Hopkins Elementary School (16832)	2021	3.7	--	--	--
	Multi-Year Trend	--	--	--	--
Lake Elementary School (43174)	2021	-4.4	--	--	--
	Multi-Year Trend	--	--	--	--
Memorial Middle School (24224)	2021	--	-6.9	1.0	-0.9
	Multi-Year Trend	--	--	--	--
Orchard Hollow Elementary School (61663)	2021	-2.2	--	--	--
	Multi-Year Trend	--	--	--	--
Ridge Elementary School (3509)	2021	3.3	--	--	--
	Multi-Year Trend	--	--	--	--
Shore Middle School (61671)	2021	--	-4.9	-2.3	-6.9
	Multi-Year Trend	--	--	--	--
Sterling Morton Elementary School (36012)	2021	2.7	--	--	--
	Multi-Year Trend	--	--	--	--

	Moderate evidence that the school's students made more growth than expected.
	Evidence that the school's students made growth as expected.
	Moderate evidence that the school's students made less growth than expected.
	Significant evidence that the school's students made less growth than expected.
	Very significant evidence that the school's students made less growth than expected.
--	The school does not have data for this test and subject in the most recent year.

Achievement results and growth results must be used together to get a complete picture of student learning.