



2009 AYP Summary Report for Lakewood Digital Academy

IRN: 151233	District: Lakewood Local
School Type: High School	County: Licking
Address: PO Box 70	ITC: LACA
Hebron, OH 43025-0070	Feeder School: Not Specified

AYP Results by Subgroup

	Reading Proficiency Rate	Math Proficiency Rate	Reading Participation Rate	Math Participation Rate	Graduation Rate	Attendance Rate	AYP Met by Subgroup
All Students	NR	NR	2-Year	2-Year	NR	N/A	Met
Economically Disadvantaged	NR	NR	NR	NR			NR
Asian or Pacific Islander	NR	NR	NR	NR			NR
African American	NR	NR	NR	NR			NR
American Indian or Alaskan Native	NR	NR	NR	NR			NR
Hispanic	NR	NR	NR	NR			NR
Multiracial	NR	NR	NR	NR			NR
White	NR	NR	NR	NR			NR
IEP	NR	NR	NR	NR			NR
LEP	NR	NR	NR	NR			NR

AYP Summary Results

	Proficiency	Participation	Met Grade Banding Rule?	AYP Met by Subject	Graduation Rate	Attendance Rate
Reading	NR	Met	N/A	Met	Met	N/A
Math	NR	Met	N/A	Met		

Overall AYP Result: Met ✔

Key

--	No data have been reported for the group and indicator being evaluated.
NR	Not Reported - The indicator was not evaluated because the group size was below the minimum threshold number of 30 to achieve statistical reliability.
Met	The group met AYP for the indicator by meeting the AYP target with the current year data.
2-Year	The group did not meet AYP for the indicator with current year data, but met with a 2-year average of data.
Safe Harbor	The group met AYP for the indicator by meeting the requirements of Safe Harbor. Safe Harbor applies to the proficiency rate, graduation rate, and attendance rate indicators for each group.
Growth	The group did not meet AYP for the indicator with current year data, with a 2-year average of data, or by meeting the requirements of Safe Harbor but is on the path to proficiency using ODE's growth model projections.
2% Adjust	The IEP subgroup did not meet AYP for the indicator with current year, two-year combined, Safe Harbor, or growth results, but did meet AYP with the IEP 2% adjustment.
Not Met	The group did not meet AYP for the indicator with current year data, with a 2-year average of data, by meeting the requirements of Safe Harbor, or by showing projected growth to proficiency using ODE's growth model.