

Mountain Phoenix

Student Enrollment

Total Students	Lowest Grade	Highest Grade		
620	PreK	8		
Average Daily Attendance Rate				
88.5%				

Site	FRL	Students of Color	ELL	Spec Ed	GT
Mountain Phoenix	13%	21%	4%	7%	1%

^{*}Source: Oct Count 2021-2022

School Characteristics	Program
Charter School	Yes
Option School	No
Alternative Ed.	No
Title I Designated	No

School Culture

Student Survey 2022	Grades 6-8	
S = School, D = District	S	D
Staff-Student Relationships	76%	88%
School Connection .	66%	73%
Family Support for Learning	88%	89%
Discipline Practices	65%	80%
Safety	83%	87%
Future Aspirations	74%	92%
Academic Challenge	78%	73%
Teacher Feedback	75%	85%
Attendance and Engagement	59%	81%

Family Survey (2022)	School	District		
Welcoming all families	85% 87%	78% 80%		
Communicating effectively Supporting student success	84%	80%		
Speaking up for every child	79%	74%		
Sharing power	74%	68%		
Collaborating with community	79%	86%		
* All data reported as % of favorable responses				

All data reported as % of favorable responses

Academic Achievement & Growth

Performance Framework	Rating	% of points
Plan Rating Growth Achievement	Performance Plan Meets Approaching	70% 81% 55%
*2019		

Early Literacy	School	District
At or above benchmark	52%	66%

^{*} Test period: FALL 2022-2023

MAP		% At/Above	MGP
Reading	District	50%	52
Math		44%	54

^{*} Test Period: Fall 2022-2023

Postsecondary	and Workforce	e Readiness

Data available for schools with Grade 9-12 students

CMAS Grade	Subjec	t Partic. Rate	% Met or Exceed	MGP
Grade 3	ELA	96%	43%	-
	MAT	98%	31%	-
Grade 4	ELA	95%	60%	68th
	MAT	95%	23%	-
Grade 5	ELA	98%	49%	-
	MAT	100%	15%	33rd
Grade 6	ELA	93%	50%	72nd
	MAT	95%	13%	-
Grade 7	ELA	100%	42%	-
	MAT	100%	20%	66th
Grade 8	ELA	97%	49%	59th
	MAT	97%	40%	-
All Grades	ELA	96%	49%	66th
	MAT	98%	23%	33rd

^{*} Test Period: 2022

Participation rates less than 85% may not represent total school population. Growth not available for each grade level due to reduced testing in 2021 Research and Assessment Design

^{*} All data reported as % of favorable responses

