Beehive Science and Technology Academy CONTRACTUAL GOALS from Exhibit A

	Metric	Targets					
Measure		Exceeds	Meets	Does Not Meet	Falls Far Below		
Mission Specific	Percentage of students in grades 6-11 who create a video/presentation/website of their projects to be shared through the digital platforms	>80%	>70%	<60%	<50%		
Mission Specific	Percentage of students in grades 3-11 who complete an inter-disciplinary STEM project.	>80%	>70%	<65%	<55%		
ACADEMIC GOALS							
Measure	Metric	Exceeds	Meets	Does Not Meet	Falls Far Below		
Relative Academic Performance Student Academic Gain Elementary	Percentage of students in grades 3-10 who are proficient in Math on State standardized tests after attending Beehive for 3 full consecutive academic years. Percentage of students in grades 1-3 who are proficient in Reading on State standardized reading test after attending Beehive for 2 full consecutive academic years.	>10% above state average in Math proficiency >10% above state average in Reading proficiency	Math proficiency >State	<state <state="" average="" in="" math="" proficiency="" proficiency<="" reading="" td=""><td><10% below state average in Math proficiency <10% below state average in Reading proficiency</td></state>	<10% below state average in Math proficiency <10% below state average in Reading proficiency		
Student Academic Gain Secondary	Percentage of students grades 11-12 who attend BSTA for three full consecutive academic years who have passed at least one advanced course (e.g., AP, Concurrent Enrollment, CTE Courses).	>70%	>60%	<50%	<40%		

Beehive Science and Technology Academy 2023-2024 CONTRACTUAL GOALS DATA SUMMARY

Measure	Metric	DATA			TARGETS			
Mission Specific	Percentage of students in grades 6-11 who create a video/presentation/website of their projects to be shared through the digital platforms	Total: 355/384 92% (6 th -11 th) Total: 355/407 87% (6 th -12 th) *12 th Grade students are not required to participate at STEM event.			Exceeds >80%			
Mission Specific	Percentage of students in grades 3-11 who complete an inter-disciplinary STEM project.	Total: 528/561 94% (3 rd -11 th) Total: 528/584 90% (3 rd -12 th) *12 th Grade students are not required to take a math, science or technology course.			Exceeds >80%			
ACADEMIC GOALS								
Relative Academic Performance	Percentage of students in grades 3-10 who are proficient in Math on State standardized tests after	3+ Years Total: 35/73= 48% *only student data in 8 th through 10 th used, since 11 th and 12 th graders are	All BSTA 49% proficient	State 41% proficient	Meets >Above state average in Math			
	attending Beehive for 3 full consecutive academic years.	not tested by the state. *There are no 3 rd -5 th grades who have been at BSTA for 3+ years yet.			proficiency			
	Percentage of students in	3+ Years	All BSTA	State	Fuencida			
Student Academic Gain Elementary	grades 1-3 who are proficient in Reading on State standardized reading test after attending Beehive for 2 full consecutive academic years.	Total: 73/105= 70% proficient	70% proficient	49% proficient	>10% above state average in Reading proficiency			
Student Academic Gain Secondary	Percentage of students grades 11-12 who attend BSTA for three full consecutive academic years who have passed at least one advanced course (e.g., AP, Concurrent Enrollment, CTE Courses).	54 (out of 59 total students in the junior and senior classes) 100% taken advanced courses			Exceeds >70%			