Beehive Science and Technology Academy School Accountability Measures Guidelines

	Metric	Targets					
Measure		Exceeds	Meets	Does Not Meet	Falls Far Below		
Mission Specific	Percentage of students who will create a video/ presentation/website of their projects to be shared through the digital platforms	>80%	>70%	<60%	<50%		
Mission Specific	Percentage of students who will complete an interdisciplinary STEM project.	>80%	>70%	<65%	<55%		
Relative Academic Performance	Percentage of students who will be proficient in Math in State standardized tests after attending Beehive for 3 full consecutive academic years.	>3% above state average in Math proficiency	>State average in Math proficiency	<state average in Math proficiency</state 	<10% below state average in Math proficiency		
Student Academic Gain	Percentage of graduates who attend BSTA for three full consecutive academic years who will have passed at least one advanced course (e.g., AP, Concurrent Enrollment, CTE Courses).	>70%	>60%	<50%	<40%		

2016-2017 SCHOOL ACCOUNTABILITY MEASURES SUMMARY

Measure	Metric		DATA	TARGETS
Mission Specific	Percentage of students who will create a video/presentation/website of their projects to be shared through the digital platforms		84%	EXCEEDED >80%
Mission Specific	Percentage of students who will complete an inter-disciplinary STEM project.	1 110/		EXCEEDED >80%
Relative Academic Performance	Percentage of students who will be proficient in Math in State standardized tests after		65% proficient	EXCEEDED >3% above state average
	attending Beehive for 3 full consecutive academic years.	State	46% proficient	in Math proficiency
Student Academic Gain	Percentage of graduates who attend BSTA for three full consecutive academic years who will have passed at least one advanced course (e.g., AP, Concurrent Enrollment, CTE Courses).	100%		EXCEEDED >70%