## Beehive Science and Technology Academy School Accountability Measures Guidelines

| Measure | Metric | Targets |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Exceeds | Meets | Does Not Meet | Falls Far <br> 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 <br> Below |
| Relative Academic Performance | 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. | >10\% above state average in Math proficiency | >State average in Math proficiency | <State average in Math proficiency | <10\% <br> below state average in Math proficiency |
| Student Academic Gain Elementary | 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 Reading proficiency | >State average in Reading proficiency | <State average in Reading proficiency | <10\% <br> below state <br> average in <br> Reading <br> 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\% |

2019-2020 SCHOOL ACCOUNTABILITY MEASURES SUMMARY

| Measure | Metric | DATA | TARGETS |
| :--- | :--- | :---: | :---: |
| Mission <br> Specific | Percentage of students who will create a <br> video/presentation/website of their projects <br> to be shared through the digital platforms | $\mathbf{7 8 \%}$ | MEETS <br> $>70 \%$ |
| Mission <br> Specific | Percentage of students who will complete <br> an inter-disciplinary STEM project. | $\mathbf{8 3 \%}$ | EXCEEDED <br> $>80 \%$ |
| Relative <br> Academic <br> Performance | Percentage of students who will be <br> proficient in Math in State standardized <br> tests after attending Beehive for 3 full <br> consecutive academic years. | No State Testing Data <br> Available due to test <br> cancellation as a result of <br> Covid19 Pandemic | N/A |
| Student <br> Academic <br> Gain | Percentage of students in grades 11-12 who <br> attend BSTA for 3 full consecutive <br> academic years who will have passed at | $\mathbf{1 0 0 \%}$ | EXCEEDED |
| least one advanced course (e.g., AP, <br> Concurrent Enrollment, CTE Courses). | ( |  |  |

