Arizona 2016-2017 K-8 A-F School Accountability Plan adopted by the State Board of Education on April 24, 2017

| Category | Component | Weight | Points/ Percentage |
| :---: | :---: | :---: | :---: |
| Proficiency | Az MERIT English Language Arts and Math and AIMS Science Proficiency <br> - 0 credit for minimally proficient (MP) <br> - . 6 for partially proficient (PP) <br> - 1 for proficient (P) <br> - 1.3 for highly proficient (HP) <br> 3 Years Full academic year (FAY) <br> - 15 points for 3 years <br> - 10 points for 2 years <br> - 5 points for 1 year | 30\% | 30\% |
| Growth | Student Growth Percentiles on Az MERIT English Language Arts and Math (SGP) <br> - Students are classified as low (1-33), average (34-66) or high (67-99) SGP <br> - Points are awarded based on their performance level the prior year (MP, PP, P, HP) and their growth level in the current year | 25\% | 50\% |
|  | Student Growth to Target on Az MERIT English Language Arts and Math (SGT) <br> - Students are assigned a target to scale score needed to reach proficiency within 3 years or eighth grade, whichever comes first. <br> - Points are awarded based on students reaching their annual target, with lower performing students reaching their target receiving the most points. | 25\% |  |
| English Language Learners* | Proficiency on AZELLA <br> - Based on school's percentage of students proficient compared to the state's average ELL proficiency | 5\% | 10\% |
|  | Growth on AZELLA <br> - Based on school's change in performance levels compared to the state's average change in performance levels the prior year. | 5\% |  |
| Acceleration/ Readiness | Grades 5, 6, 7, 8 High School AzMERIT Math <br> - Increases in students scoring proficient or higher <br> - Schools achieving a proficiency rate of $25 \%$ or higher <br> Decrease Grade 3 English language arts minimally proficient students <br> - A school's current year minimally proficient percentage is less than the school's prior year minimally proficient percentage OR <br> - A school's current year and prior year minimally proficient percentage equals 0 <br> Decrease chronic absenteeism <br> - A school's current year chronic absenteeism percentage is less than the school's prior year chronic absenteeism percentage OR | 10\% | 10\% |


|  | - A school's current year and prior year chronic absenteeism percentage equals 0 <br> Inclusion of students with high incident and low incident disabilities in general education <br> - Schools with $7 \%$ or more of their population in special education, $n$ count of at least 20 , and with students in special education spending $80 \%+$ of their day in the general education classroom receive points depending on the students' classification <br> Improved growth of subgroups <br> - A school's subgroup scores show improvement from the prior year's state average for the subgroup OR <br> - A school's subgroup scores are equal to or better than the state's target for the subgroup. |  |  |
| :---: | :---: | :---: | :---: |
| *Schools with an $n$ count of less than 20 ELL students are not eligible for ELL points and will have letter grades calculated based on a 90/90 scale |  |  |  |

## Arizona 2016-2017 9-12 A-F School Accountability Plan adopted by the State Board of Education on April 24, 2017

| Category | Component | Weight | Points/ Percentage |
| :---: | :---: | :---: | :---: |
| Proficiency | Az MERIT English Language Arts and Math and AIMS Science Proficiency <br> - 0 credit for minimally proficient (MP) <br> - . 6 for partially proficient (PP) <br> - 1 for proficient (P) <br> - 1.3 for highly proficient (HP) <br> 1 Year Full academic year (FAY) <br> - 30 points for 1 year | 30\% | 30\% |
| Growth | Student Growth Percentiles on Az MERIT English Language Arts and Math (SGP) <br> - Students are classified as low (1-33), average (34-66) or high (67-99) SGP <br> - Points are awarded based on their performance level the prior year (MP, PP, P, HP) and their growth level in the current year | 10\% | 20\% |
|  | Student Growth to Target on Az MERIT English Language Arts and Math (SGT) <br> - Students are assigned a target to scale score needed to reach proficiency within 3 years <br> - Points are awarded based on students reaching their annual target, with lower performing students reaching their target receiving the most points. | 10\% |  |
| English <br> Language <br> Learners* | Proficiency on AZELLA <br> - Based school's percentage of students proficient compared to the state average ELL proficiency | 5\% | 10\% |
|  | Growth on AZELLA <br> - Based on school's change in performance levels compared to the state's average change in performance levels the prior year. | 5\% |  |
| High School Graduation Rate | Cohort 2015 4-year graduation rate x. 10 | 10 | 20\% |
|  | Cohort 2014 5-year graduation rate x . 08 | 8 |  |
|  | Cohort 2013 6-year graduation rate x . 05 | 5 |  |
|  | Cohort 2012 7-year graduation rate x . 01 | 1 |  |
| College and Career Readiness | Schools self-report data report for grade 12 graduating students to generate an overall score. <br> - A school's College and Career Readiness (CCR) A-F Point total will be determined by averaging the CCR A-F points from that year's graduates. <br> - A student who accumulates 1 Indicator Point = 7.5 CCR A-F Points, scaled to $20 \%$ weighting. <br> - A student who accumulates 2 Indicator Points = 15 CCR A-F Points, scaled to $20 \%$ weighting. <br> - A student who accumulates less than 1.0 Indicator points $=0$ <br> - A student who accumulates 1 point of Red Indicators AND 1 point of Blue Indicators will generate 2 bonus CCR A-F points. <br> - A school that increases the percent or has $85 \%$ of post-secondary enrollment and/or military service of prior year's graduates will generate 1 bonus point. | 20\% | 20\% |



