	F E	С
0	c a	T deaaead ea e e e e e e e e e e e e e e
Be Accountable, High Expectations, No Excuses, Set Goals		

Campus Goal #1.1: Student achievem

- **5S_** bge 9aS^° #**2**/6 Student achievement on state assessments in science will increase from 32% to 37% in approaches, 6% to 11% in meets, and 2% to 7% in masters by June 2025.
- 5S_ bge 9aS^° # 2& Student achievement on state assessments in math will increase from 55% to 60% in approaches, 28% to 33% in meets, and 8% to 13% in masters by June 2025.
- 5S_ bge 9aS^° #2 : Average daily attendance will increase from 93.8% to 97% by June 2025.

the third-grade state assessment in reading at the Meets performance level or above will increase from 15% to 20% by June 2025.

- 5S_ bge 9aS^° \$\frac{25}{25}\$, The percentage of students performing at or above the 50th percentile on the EOY Reading MAP will increase from 44% to 50% in 1st grade by June 2024.
- 5S_ bge 9aS^° \$2% The percentage of students performing at or above the 50th percentile on the EOY Reading MAP will increase from 48% to 53% in 2nd grade by June 2024.
- **5S_ bge 9aS**^° **%#**: Student achievement on the third-grade state assessment in math at the Meets performance level or above will increase from 18% to 23% by June 2025.
- 5S_ bge 9aS^° % The percentage of students performing at or above the 50th percentile on the EOY Math MAP will increase from 50% to 55% in 1st grade by June 2024.
- 5S_ bge 9aS^° %2% The percentage of students performing at or above the 50th percentile on the EOY Math MAP will increase from 35% to 40% in 2nd grade by June 2024.
- **5S_ bge9aS^°' 2#**: Stakeholder's beliefs as measured on the Spring Climate Survey "in our commitment to o