Staff and Student Attendance

Staff Absences:

| DATES | TOTAL NUMBE | R of EMPLOY | EE ABSENSES |
|---|---------------|--------------|---------------|
| *Three Random 4-Day Weeks | 56 | 41 | 65 |
| *WEEK AFTER SPRING BREAK | 104 (2025) | 97 (2024) | 110 (2023) |
| *Week of Boys State Basketba with a 5th day Prof Developme | | | |

Findings:

Employee Absences are about Double the Week after Spring Break.

After a week off, more than a normal amount of teachers miss the ensuing week. The next highest week of total teacher absences came on a week with five days. So, the four-day total absences would be closer to 73. Still higher than average, which could be attributed to many staff missing work for boys state basketball. The one-day total teacher absences on the fifth day, which was a Friday PD Day, still works out higher than average because many teachers took that day off.

Student Absences:

PERCENT of STUDENTS IN ATTENDANCE & PERCENT ABSENT

| Average Student % During 2025-26 SY | Attendance: 96.2% | Absent: 3.8% |
|--|-------------------|--------------|
| Week BEFORE Spring Break | Attendance: 96.8% | Absent: 3.2% |
| Week AFTER Spring Break | Attendance: 97.6% | Absent: 2.4% |

Findings:

Students had better attendance the week after Spring Break than yearly average. After a week off, student attendance indicates that they appear ready to get back to school to continue their education and learning.