

# Human Resources Report

March 8, 2021

## 2021-22 School Year

### **New Contracts\* - Recommended for Approval**

**Teacher:**

Matthew Adams	Senior High	Mathematics	BA 3 \$42,025**	SOSY 2021-22
Pamela Bixby	Senior High	Special Education	BA15 21 \$62,396**	SOSY 2021-22
Kaitlynn Botkin	Senior High	Family Consumer Science	BA 4 \$43,332**	SOSY 2021-22

**Coach: N/A**

**Administrator: N/A**

*\*Employment with the Cedar Falls Community School District is contingent upon acceptable verification of employment, licensure, reference, education, criminal background, child and adult abuse registry, release from current contract (if applicable), and other pre-employment checks deemed necessary; projected start date of employment and salary may be revised accordingly.*

\*\*\*NOTE: Salary amounts are projections based on placement on the 2020-21 CFEA Total Salary Schedule; actual salary will be finalized once the 2021-22 schedule is determined through collective bargaining.

### **Resignations\* - Recommended for Approval**

\*\*All resignations will be effective End of School Year (EOSY) 2020-21 unless otherwise noted.

**Teacher:**

Susan Meyer	Senior High	Special Education	EOSY 2020-21
Ashley Ridenour	Senior High	Science	EOSY 2020-21
Leesa Talbot	Holmes Jr High	English/Language Arts	EOSY 2020-21

**Coach: N/A**

**Administrator: N/A**

\*Pursuant to Iowa Code 279.19A, 8(b) termination of or resignation from a contract with a teacher constitutes an automatic termination of or resignation from an extracurricular contract in effect between the teacher and the Board.

\*\*EOSY: End of School Year is the final day of teacher service, as determined by the official school calendar. In the event the school year is extended due to weather make up days, or other unanticipated causes, the Superintendent may, at his sole discretion, approve an employee request to terminate employment prior to the end of the school year if the request had been previously approved by the Board to take effect at the end of the school year.