## 1. Summer Intervention Programs 2019

Approve the following staff for the 2019 ZHS intervention program:

## High School Intervention EOC Summer Teachers

10 Days: June 17- June 28, 2019. Teacher day is from 7:50 am - 11:30 am.

| Staff Member | Assigned Students | Program |
| :--- | :---: | :--- |
| Christopher Miller | ZHS | US History |
| Sabrina Penrose | ZHS | Geometry |
| Teresa Zachariah | ZHS | Algebra |
| Wendy Curtis | ZHS | ELA |
| Abbie Butler | ZHS | Biology |
| Heather Near | ZHS | Government |

## High School Intervention EOC Summer Substitute Teacher

As and when needed: June 17- June 28, 2019. Teacher day is from 7:50 am - 11:30 am.

| Staff Member | Assigned Students | Program |
| :--- | :---: | :---: |
| Katrina Derry | ZHS | As Assigned |

$\qquad$
seconded the adoption of the motion, and roll call resulted.
$\qquad$ Bunting $\qquad$ Coulson $\qquad$ Curry $\qquad$ French $\qquad$ Swope

## 2. Extended Time - Certificated

Approval to enter into agreement to extend the following staff members contract for FY19 school year. This would allow each of them to evaluate and meet with preschool parents as and when needed. Rate of pay will be at per diem rate:

| Name | Title | Not to Exceed |
| :---: | :--- | :---: |
| Abbe Mumford | Speech Therapist | 75 hours |

Approve extended time for the individual listed, prior to the 2019-2020 school year. Rate of pay will be at per diem rate, as and when needed.

| Name | Title | Not to Exceed |
| :--- | :---: | :---: |
| Betty Caw | Guidance Counselor at ZHS | 10 days |

moved and $\qquad$
seconded the adoption of the motion, and roll call resulted.
$\qquad$ Coulson $\qquad$ Curry $\qquad$ French $\qquad$ Swope $\qquad$ Bunting

## 3. Employment - Summer Maintenance

Approve the following maintenance personnel, as and when needed, for the summer 2019:

| Joyce Tabler | Tom Reed |  |  |
| :--- | :--- | :--- | :--- |

$\qquad$ moved and seconded the adoption of the motion, and roll call resulted.

Curry $\qquad$ French $\qquad$ Swope $\qquad$ Bunting $\qquad$ Coulson

