Mountain View Elementary PTSO General Meeting Minutes October 8, 2018 5:30pm in MVES Conference Room

Meeting called to order by: Jodie Lemly, President

Attendance: David Blackburn, Jodie Lemly, Natalie Lea, Connie Howell, Bradley Eller, Christy Denny, Sarah McLeese, Jenny Johnson, Jenny Prince

Officer's Reports:

<u>Treasurer:</u> given by Jodie Lemly on behalf of Camillia Tibbs To Date Total Budget Balance: \$9,586.66

Old Business: Fall Festival Update: PTSO raised a total of \$343.00 in cotton candy sales. However, after cost of supplies and machine rental (\$277.68) our final profit was \$65.32.

New Business: moderated by Jodie Lemly

*Jenny Johnson brought a request on behalf of the Kindergarten teachers to request funding for Raz Kids. Raz Kids is a technology-based reading program that individualizes programs based on children's various reading levels and needs. On the same subject of supplemental programs, Mr. Blackburn discussed possible funding for Brain Pop, which is also a technology-based program that supplements all subject instruction for kids. A motion was made by Bradley Eller to purchase Raz Kids for Kindergarten-2nd Grade teachers and Brain Pop for every classroom (K-6) not to exceed \$3,500 total combined costs. Jodie seconded the motion. With no opposed, the motion carried.

*PTSO will be providing sub sandwiches for teachers on the half-day of school on *October 25, 2018*.

*McDonald's Night is set for November 13, 2018.

* PTSO Fall Spaghetti Fundraiser is set for deliveries on *November 9, 2018*. Money and Forms from businesses will be due October 31st. Christy will create a reminder sheet for the MVES Staff room as well as a reminder for the October Newsletter. PTSO decided to continue to keep orders placed to businesses only with a 5-plate purchase minimum. Spaghetti plates will be \$8/each.

Next Board Meeting: Due to no school on our regularly scheduled PTSO board meeting, the next meeting will be <u>Monday, November 19, 2018</u>.

Minutes respectfully submitted by Natalie Lea, secretary