# **CRA Newsletter**, 3-12-2018

### **EARLY BIRD CREATIVE MOVEMENT**

1<sup>st</sup>, 2<sup>nd</sup> and 3<sup>rd</sup> graders may join the Early Bird Creative Movement class. They will meet Friday, March 16 and Friday, March 23 from 7:45-8:30 a.m. in the music room. Students should sign up to attend - please email Susan Swidnicki to sign up: sswidnicki@canyonrimacademy.org

### **Title 1 Annual Meeting**

Each school served under Title 1, Part A must convene an annual meeting to inform parents of their school's participation in Title 1 programs and to explain the Title 1, Part A requirements and the right of parents to be involved in those programs. Canyon Rim Academy receives a few thousand dollars to implement a targeted assistance program for Title 1 students. The school will host its first Title 1 meeting for this school year on Wednesday, March 21st at 6:00 pm in the School Library to provide information to parents of participating children about the Title 1 program.

## **Books and Bagels**

Books and Bagels this month will be for 1<sup>st</sup> & 2<sup>nd</sup> graders on Friday, March 16 at 7:58 a.m. Students must sign up to attend - sign-ups started today, just outside the library door.

### The Wearin' O' the Green

Even though we are not in school on St. Patrick's Day, March 17 (which next Saturday), students may celebrate at school, with a few guidelines:

- Students should wear regular uniform clothing and close toed shoes as usual.
- Students *may* wear green accessories: Scarf, socks, jewelry, belts, bows, etc.
- Accessories worn should not be too distracting.
- Students may NOT wear hats in school.

# **CALENDAR**

Friday, March 16: 1st & 2nd Grade Books & Bagels, 7:58 a.m., Multipurpose Room

Wednesday, March 21: Title 1 Meeting, 6:00 p.m., Library

Shakespeare Play, 7:00 p.m., Multipurpose Room Shakespeare Play, 7:00 p.m., Multipurpose Room

Thursday, March 22: Shakespeare Play, 7:00 p.m., M Thursday, March 29: Early Dismissal, 1:15 p.m.

Friday, March 30
Friday, April 6

NO SCHOOL - Spring Break