## uPcoming dates



## Friday, August 28th

School Spirit: Favorite T-Shirt
Friday, September 4th
End of Quarter 1 - Track Out
report cards come home

- Lunch 11:45-12:15
- If you are interested in volunteering you MUST be registered. You can register at any WCPSS school.
- All birthday treats need to be store bought. We have 21 students in our class.
- Change of transportation must be made in writing or by a phone call to the school. Otherwise, your child will be sent home on their regular mode of transportation.


## ROminders \& uPdates

## This coming week is our last week before track out.... Can you believe how fast first quarter flew by?

- Registration is taking place for the Science Fair. All HSES students are invited to participate. Participants must register below by August 31st. Students can sign up at: http://www.signupgenius.com/go/20f044caea92ea6fb6-holly

- Mystery Reader will start next quarter but information and sign ups are available now on the classroom website.
- IMPORTANT: Parents wishing to pick up their children early from school MUST do so by 3:30. Otherwise they will need to go through carpool.
- WCPSS Parent/Student handbooks are now available online at: http:// www.wcpss.net/student-parent-handbook.
- NOTE: Track 1 End of Grade testing window for 3rd—5th grades is May 20-June 3 . We will share the actual test dates when we are much closer. It is in the parents AND students' best interest to keep all 10-15 days as free from conflicts as possible.


## curRjculum

Math: Through the end of track out we will be working on understanding 100 and 200 charts as well as representing numbers in different ways (expanded form, tens and ones, standard form, and number words)

Language Arts: We will continue to work on asking/answering questions about a story (fiction and non-fiction) as well as practicing finding text based evidence in a passage. In spelling we will focus on ch, tch, ck, and cket.

Science: We will be finishing our unit on Matter (Solids and Liquids). Students have had the opportunity to experiment in many ways with these different types of matter. Thank you to everyone who donated materials for this.

