CogAT (HGT test)

If you are interested in this optional process...

The CogAT (HGT test) is a PARENT nominated process. The link to get to this application is http://gt.dpsk12.org/ or you can get a hard copy from the main office. The deadline to apply is 6:00 p.m. on Oct. 6 (no exceptions!)

Please contact Rachel Chappell for questions or more information. You can email her at RACHEL_CHAPPELL@dpsk12.org, set up an appointment, or speak with her at the GT/HGT information presentation on Wednesday, Sept. 13 at 5:00pm

Class Instagram

We have a class Instagram this year! I will use this account to instantly share photos and videos with families. Now you can get a peek at all the amazing things we are doing in the classroom every day!

Please send me a request @schullerscholars. It is a private account, and I will be sure to only follow students and family members.

HOME VISITS

I have started doing Home Visits on Wednesdays after school! If you are interested in participating in a home visit please sign up here:

http://www.signupgenius.com/go/4090f48afae2ea 7f85-home

Ask Me What I Learned in 4th Grade!

Social Studies

- Ask me about our "bully-proofing" unit
- Ask me what active listening is
- Ask me what active listening looks like
- Ask me what conflict resolution is
- Ask me to give you an example of some conflict resolution techniques
- Ask me what it means to "disagree but don't be disagreeable"

Reading Core

- Ask me what "Reading Strategies" we reviewed this week
- Ask me why it's important to practice these reading strategies
- Ask me what it means to "activate my brain" while reading?

Math

- Ask me what place value is
- Ask me why it's important to understand place value
- Ask me how we learned to manipulate numbers on a place value chart
- Ask me what patterns I started to discover
- Ask me what "exponential form" is
- Ask me what "standard form" is

Writing

 Ask me to label any sentence for you with subject, verb, object, and prepositional phrase

Guided Reading

• Ask me about our reading stamina!