![C:\Documents and Settings\Kaitlyn\Local Settings\Temporary Internet Files\Content.IE5\96OLG97F\dglxasset[1].aspx]()

Homework will be assigned daily. Students will be writing it in their agendas. Topic test will be on Friday.

**Important Dates:**

**Feb.15th ~ Domino’s Spirit Night**

**Feb. 15th ~ Interims go home**

 **Writing Night**

**Feb. 21st ~ PTO Meeting**

**Feb. 28th ~ Writing FSA**

**Mar. 6th ~ ISP Due**

**April 18th ~ ELA FSA**

**Contact Information:** [**www.dilago.weebly.com**](http://www.dilago.weebly.com)

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Valentine’s Day

Please send in a special treat to share on Tuesday 2/14.

Class list for Valentines: Max, Aubrey, Skyler, Deacon, Kylina, Alex, Kaelynn, Hannah, Anastasia, Sophia, Lily, Matthew, Jordan, Isabelle, Bryan, Elyssa, Holly, JR, Madison, Livia, Ian, and Breanna



**What are we learning this week?**

**Reading: We will continue to read, The Watsons Go to Birmingham 1963, The Newbery and Coretta Scott King Honoree about the Weird Watsons of Flint, Michigan—from Christopher Paul Curtis, author of *Bud, Not Buddy*, a Newbery Medal and Coretta Scott Award Winner.**

Enter the hilarious world of ten-year-old Kenny and his family, the Weird Watsons of Flint, Michigan. There's Momma, Dad, little sister Joetta, and brother Byron, who's thirteen and an "official juvenile delinquent."

When Byron gets to be too much trouble, they head South to Birmingham to visit Grandma, the one person who can shape him up. And they happen to be in Birmingham when Grandma's church is blown up.

**Grammar:** onamonapia, similes and metaphors, complete sentences and punctuation

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**Writing:** attributions, introductions and conclusions

RACE and HOT TEA POT

**Math: TOPIC 14**

 **In Class Homework from Workbook**

 **Monday**

 **Tuesday**

 **Wednesday**

 **Thursday**

 **Friday**

**Please practice multiplication facts nightly.**

**Social Studies: Economics**

**Science: Earth/Space Science**

Describe the basic differences between physical weathering (breaking down of rock by wind, water, ice, temperature change, and plants) and erosion (movement by rock by gravity, wind, water, and ice). Properties of matter. Chemical and physical changes.

Homework and any unfinished work from class is due the following day.

**Week of February 13, 2017**

Class News