6th Grade Science

Greetings!

My name is Carolina Rogers, and I will be teaching your son or daughter Science this school year. I have been teaching at Beverly Hills Middle School since 2004.

6th grade science Curriculum:

We are now using the Carolina Smithsonian STCMS series. Sixth grade science includes a variety of labs throughout our 3 units, and Electricity, Waves, and Information Transfer; Earth's Dynamic Systems; Energy, Forces, and Motion.

Please refer to teacher website for more information. Go to Upper Darby district website. Click on staff directory and find Carolina Rogers; click on my name.

Grading System: School Grading Policy

Class Participation/Labs: 25% A+/A/A-=90%-100% Classwork: 25% B+/B/B-= 80%-89% C+/C/C-= 70%-79%

Homework: 25% D= 60%-69%

Failing= Below a 60%

Class Participation/Labs: This includes participating actively in the labs and assignments.

Classwork: This includes completing daily warm-ups and written assignments (including the written portion of labs).

Tests/Quizzes: There will be quizzes periodically through the units and summative assessment at the end of different topics.

Homework/Projects: Typically homework will be assigned on a weekly basis. Usually distributed on Monday/Tuesday and collected Friday. There may be intermittent homework periodically. Typically, projects will be done at home and occur once per marking period.

Daily Materials:

- 1-Subject Notebook with a Pocket Folder **or** 1-Subject Binder (Lined Paper)
- Pencils and/or Pens

Optional:

- Highlighters
- Colored Pencils
- Glue Sticks
- 1 Ruler
- 1 Unscented Hand Sanitizer
- 1 Box of Tissues
- Planner or Small Notebook (write down assignments)

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