

Columbus Middle School
Ms. Bradley's Class
bradleyk@columbuscityschools.org

Week Of:
September 21, 2020
(662) 241-7300

During this week we will learn how matter and its interactions can be distinguished by investigating physical properties using chemical processes and experimentation. Changes to substances can either be physical or chemical.

Purple and Gold students will engage in activities and instruction involving density, magnetism, boiling/melting points, solubility, and thermal/electrical conductivity.

Independent Purple Day

Day 1 Wednesday	Day 2 Thursday	Day 3 Friday
Sept. 23		
Physical and Chemical Properties Guided Practice	Compare and Contrast Physical and Chemical Properties	Density column lab experiment
Due at 11:59 pm	Due at 11:59 pm	Due at 11:59 pm

Independent Gold Day

Day 1 Monday	Day 2 Tuesday	Day 3 Wednesday
Sept. 28	Sept. 29	Sept. 30
Physical and Chemical Properties Guided Practice	Compare and Contrast Physical and Chemical Properties	Density column lab experiment
Due at 11:59 pm	Due at 11:59 pm	Due at 11:59 pm

Attendance

In order to receive credit for attendance, your student must send a message through Teams by 9:00am. (Remind, Teams, or Email)

If you have any questions or concerns, feel free to email or call.

This newsletter is subject to change.

Science Fair Dates

September 29th: Topic is due

October 30th: Research Plan is due

November 18th: Boards are due with abstracts

December 4th: Science Fair

The project is a total of 4 daily grades!

Because the Science Fair will be virtual, there may be another date for the fair, based upon how many students and location available.

News and Updates

SAFE SITE:

- Used for iReady and Teams assignments.
- Available by appointment
- Email/Call home-room teacher to set an appointment

Office Hours:

Purple Day Students:

Thurs/Fri:
10:00-10:45 am
1:05-1:50 pm

Gold Day Students:

Mon/Tues
10:00-10:45 am
1:05-1:50 pm