

SECTIONS: 4A,B,C,D,E

DATE	HOMEWORK/CLASSWORK
Monday	→ Seesaw: HOMEWORK MONDAY 9/21/20: Measuring Mass → Important for Tomorrow: Look for 5 objects from around your home, along with a magnet, for a classwork activity Tuesday.
Tuesday	→ Seesaw: Begin HOMEWORK: Study Guide For Matter Unit Test Tuesday 9/29/20
Wednesday	→ Seesaw: HOMEWORK WEDNESDAY 9/23/20: Density
Thursday	→ Seesaw: Continue HOMEWORK: Study Guide For Matter Unit Test Tuesday 9/29/20
Friday	→ Seesaw: Continue and complete HOMEWORK: Study Guide For Matter Unit Test Tuesday 9/29/20

REMINDERS

- Homework must be completed on Seesaw by Tuesday, September 29th
- Matter End of Unit Test Tuesday, September 29th
- Bring 5 objects and a magnet to class on Tuesday

SCIENCE VOCABULARY

Physical property: any measurable or observable attribute that describes matter

Mass: a measurable physical property that can be described as the amount of matter in an object

Balance Scale: an instrument/tool used to measure the mass of solids

Gram: metric unit for mass

Volume: the amount of space an object takes up

Graduated cylinder: tool used to measure amount of liquids and powdered substances (volume)

Color: an example of a physical property that can be observed

Texture: another physical attribute used to describe how something feels when you touch it.