

**Monday (4/23/18)**

BalancEquations

**Ms Michener**

SnglRepLab.pdf

**Academic Chemistry**

Periods 2, 4, and 8

observe Synthesis



\*Reaction types

Calcium carbonate decomp



\*observations

single(Re)Displacement



\*equations with diagrams

BariumSwallow



— \* Complete/review 5Rxn types: note equations are balanced

Note conservation of matter: count atoms before (reactants) and after (products) reaction

Balanced equation video

5RxnTypes



Lab intro Video reactivity of alkali metals.

AlkaliMetals UTube



(p 300 in text) also test Mg and HCl in one of the wells

AlkaliMetals BingClone



Note substituted metals/solutions

Tuesday: last day for corrections to quizzes

Wednesday: Salt/sugar calculations, data table and procedure due

## Attachments

---

[EmpFormMgO.xls](#)

[MoleTestReviewKey.pdf](#)

[SnglReplcLab.pdf](#)