**1. Deney:**Maddelerin fiziksel ve kimyasal özellikleriyle tanınması, <https://drive.google.com/file/d/19FPnyrOaiYTvggzqE3CtOgaWWHqMVjz1/view?usp=sharing>

**2. Deney:**Maddenin kimyasal özellikleri kimyasal reaksiyon tipleri, <https://drive.google.com/file/d/1nLlaZoZyEZJ_Yl5aKbavjHu_H7hJR-rW/view?usp=sharing>

**3. Deney:**Difüzyon, <https://drive.google.com/file/d/1zrainxhJRQVd8tOBrwhc1bY3pg-AkPpA/view?usp=sharing>

**4. Deney:**Kimyasal Denge, <https://drive.google.com/file/d/10OL5WGE8Y4Z1QIvq8XA_iSf8tsgOFxO8/view?usp=sharing>

**5. Deney:**Sıcaklığın Reaksiyon Hızına Etkisi, <https://drive.google.com/file/d/1FKOmWvsVJCkSwqH5ubaT-rPiqlVJQOuZ/view?usp=sharing>

**6. Deney:**Asit baz titrasyonu, <https://drive.google.com/file/d/1on-Z22o4RpXh4_mHY2UAKz0x5hJqK1w7/view?usp=sharing>