**ANALİTİK KİMYA LABORATUVARI 2-İNGİLİZCE DENEY VİDEOLARI**

**Gravimetrik Fe3+-Mn2+ Tayini**

Deney:

<https://drive.google.com/drive/folders/1weA-eJa8n611vDRHTMYJZ4JBFD01UKmT?usp=sharing>

Seminer:

<https://drive.google.com/file/d/1V4ypYSV3qsX-hx6155EoCaz65Uac5m_L/view?usp=sharing>

**Volumetri Giriş- Çözelti Hazırlama**

Seminer:

<https://drive.google.com/file/d/1jS15RWafRX7MapvfykonHE8EPVBpFy7_/view?usp=sharing>

Deneyler:

1. <https://drive.google.com/file/d/10eBHGEwo7GZ1Ty4nwuPYHPPrNw6gTjHS/view?usp=sharing>

2. <https://drive.google.com/file/d/1y8K9SrAuOKHzWVeIPogkYpl8OZTRsPwe/view?usp=sharing>

3. <https://drive.google.com/file/d/15AhvoSElkdFcdJcfMzJEAOvfySzFekbM/view?usp=sharing>

4. <https://drive.google.com/file/d/1AX-13RLti6C6vzeKcNqJugWdv7Q50uWN/view?usp=sharing>

5. <https://drive.google.com/file/d/1lLvnwOr_DAxWExKBxO9txXdcM8B-XPaT/view?usp=sharing>

**Sodyum Hidroksit - Sodyum Karbonat Miktar Tayini**

Deney ve Seminer:

<https://drive.google.com/file/d/1Vy0eji0kxRGDYQ_c3ezWsvh7Nc9Px4yp/view?usp=sharing>

<https://drive.google.com/file/d/1T2qzqUtQR-8tknhMbugpS8EbT5LQIc2p/view?usp=sharing>

**Fosforik Asit - Sodyum Dihidrojen Fosfat Miktar Tayini**

Seminer: <https://drive.google.com/file/d/1JVF1SbQWxekIAtxoYblRIeA_dufI12f8/view?usp=sharing>

Deney:

<https://drive.google.com/file/d/1JVF1SbQWxekIAtxoYblRIeA_dufI12f8/view?usp=sharing>

**Nitrit Miktar Tayini**

Deney:

<https://drive.google.com/drive/folders/1weA-eJa8n611vDRHTMYJZ4JBFD01UKmT?usp=sharing>

Seminer: <https://drive.google.com/file/d/104ryDDOwEIBwdOIuV1C3GRXDoROtslyP/view?usp=sharing>

**Volhard Yöntemi ile Mangan Miktar Tayini**

Deney:

<https://drive.google.com/drive/folders/1weA-eJa8n611vDRHTMYJZ4JBFD01UKmT?usp=sharing>

Seminer:

<https://drive.google.com/file/d/1_rGVZQDda_7miPPuzQTMzSGWDfo-6sPP/view?usp=sharing>

**Dikromat Miktar Tayini**

Deney:

<https://drive.google.com/drive/folders/1weA-eJa8n611vDRHTMYJZ4JBFD01UKmT?usp=sharing>

Seminer:

<https://drive.google.com/file/d/1iaP1tnqZjWLSl9dhlr3nj6Gyg0TClbmn/view?usp=sharing>

**Hipoklorit Çözeltisinde Etkin Klor Miktar Tayini**

Deney:

<https://drive.google.com/drive/folders/1weA-eJa8n611vDRHTMYJZ4JBFD01UKmT?usp=sharing>

Seminer:

<https://drive.google.com/file/d/1ThWwbRtmKldeBjbi8cPqMJg8TDM3nowl/view?usp=sharing>

**Arsenik (III) Miktar Tayini**

Deney:

<https://drive.google.com/drive/folders/1weA-eJa8n611vDRHTMYJZ4JBFD01UKmT?usp=sharing>

Seminer:

<https://drive.google.com/file/d/12t3XFozh_p5VWn1M5s9iE3Dvn8xpGfss/view?usp=sharing>

**Demir (II) - Demir (III) Miktar Tayini**

Deney:

<https://drive.google.com/drive/folders/1weA-eJa8n611vDRHTMYJZ4JBFD01UKmT?usp=sharing>

Seminer: <https://drive.google.com/file/d/13TGypxpe21VArRqnOQUAaz8LjsVncXwA/view?usp=sharing>

**Bromür Miktar Tayini**

Deney:

<https://drive.google.com/drive/folders/1weA-eJa8n611vDRHTMYJZ4JBFD01UKmT?usp=sharing>

Seminer: <https://drive.google.com/file/d/1ddi30x1D2xxYoV5hBt_QUOrFaAw2DxOs/view?usp=sharing>

**Magnezyum – Çinko Miktar Tayini**

Deney:

<https://drive.google.com/drive/folders/172tUVgVYOhtxtifaMO-GiqOTbWpv_-cN?usp=sharing>

Seminer: <https://drive.google.com/file/d/1GEZOurdDk0un8tISoVyvN4OIGK8mtP8W/view?usp=sharing>

**Demir – Alüminyum Miktar Tayini**

Deney:

<https://drive.google.com/drive/folders/172tUVgVYOhtxtifaMO-GiqOTbWpv_-cN?usp=sharing>

Seminer: <https://drive.google.com/file/d/1nBZr9InVb5Z7U6RPaIbsTu7eEpThDZ62/view?usp=sharing>

**Sülfat Miktar Tayini**

Deney:

<https://drive.google.com/drive/folders/172tUVgVYOhtxtifaMO-GiqOTbWpv_-cN?usp=sharing>

Seminer: <https://drive.google.com/file/d/14HgvSPjL_6e2_8yrZgc5_7jb2qcWPGjU/view?usp=sharing>

**Su Sertliği**

Deney:

<https://drive.google.com/drive/folders/172tUVgVYOhtxtifaMO-GiqOTbWpv_-cN?usp=sharing>

Seminer:

<https://drive.google.com/file/d/1soXmpQR1zdFH4-AIRnqhk_VcnkTyRhx2/view?usp=sharing>