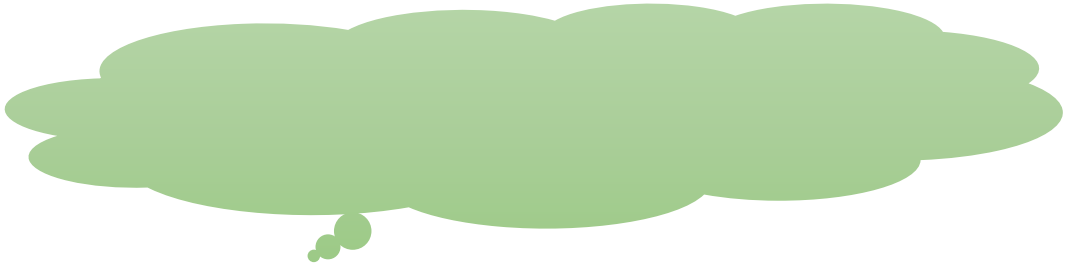
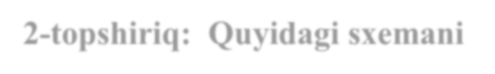
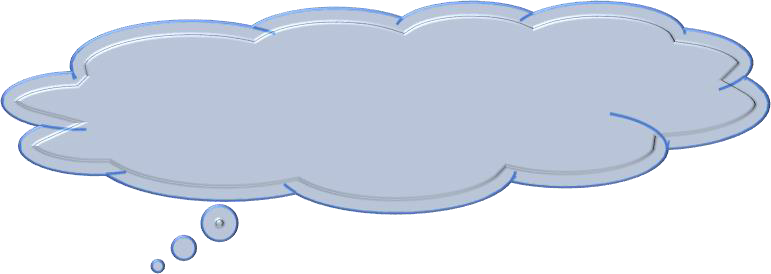
**1-MAVZU AMALIY TOPSHIRIG’I.**

**1-Amaliy topshiriq:**

**1-topshiriq: quyidagi jadvallarni to’ldiring**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| № | Oksidlarning nomi | Formulasini yozing | Qaysi oksid turiga  kirishini yozing | Suv bilan  reaksiyasida hosil qiladigan moddani formulasini yozing |
|  | 1) xrom(III)-oksid -  2) qalay(II)-oksid -  3) oltingugurt(VI)-oksid -  4) yod(VII)-oksid -    5) fosfor(V)-oksid -  6) temir(III)-oksid -    7) azot(I)-oksid -    8) marganes(VI)-oksid -  9) rubidiy oksid -    10) marganes(IV)-oksid - | Cr2O3 | **Amfoter oksid** | **? (suv bilan reaksiya**  **bormaydi)** |

**Qo’shimcha : ushbu jadvalga har bir talaba mustaqil yana 5 tadan oksid formulasini qo’shib jadvalni to’ldiring**

**2-topshiriq: Quyidagi sxemani** **bajaring bajaring?**

**Izoh: ushbu topshiriqqa javob yozayotganingizda reaksiya tenglamalari bilan misol keltirishga**

**harakat qiling.**

