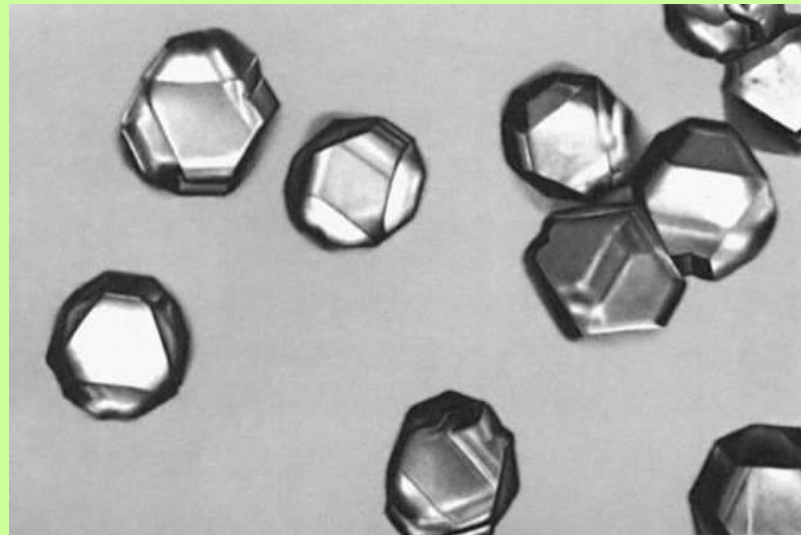


«Uglerod va azot guruhchasi»

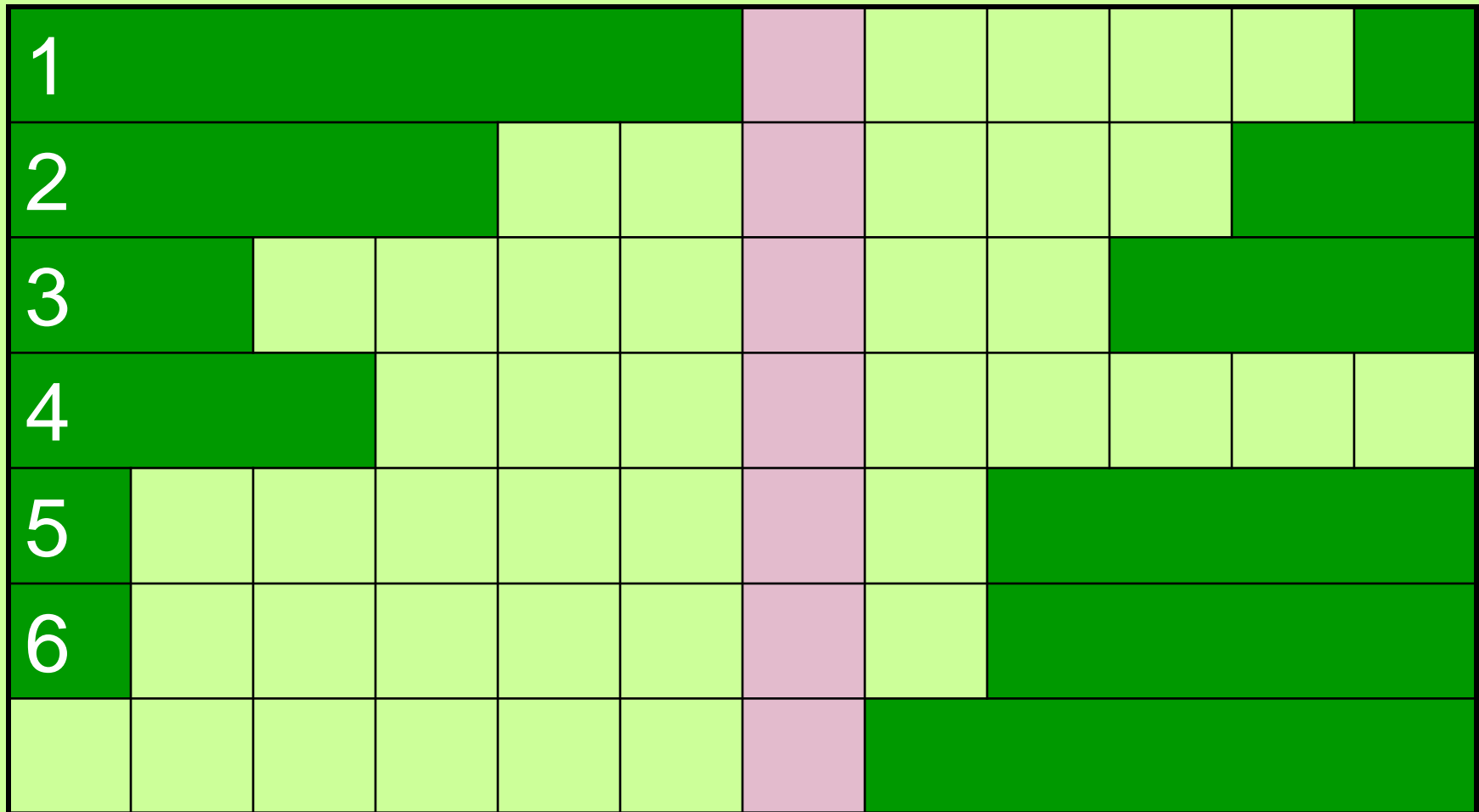


Komilov Q. O'.

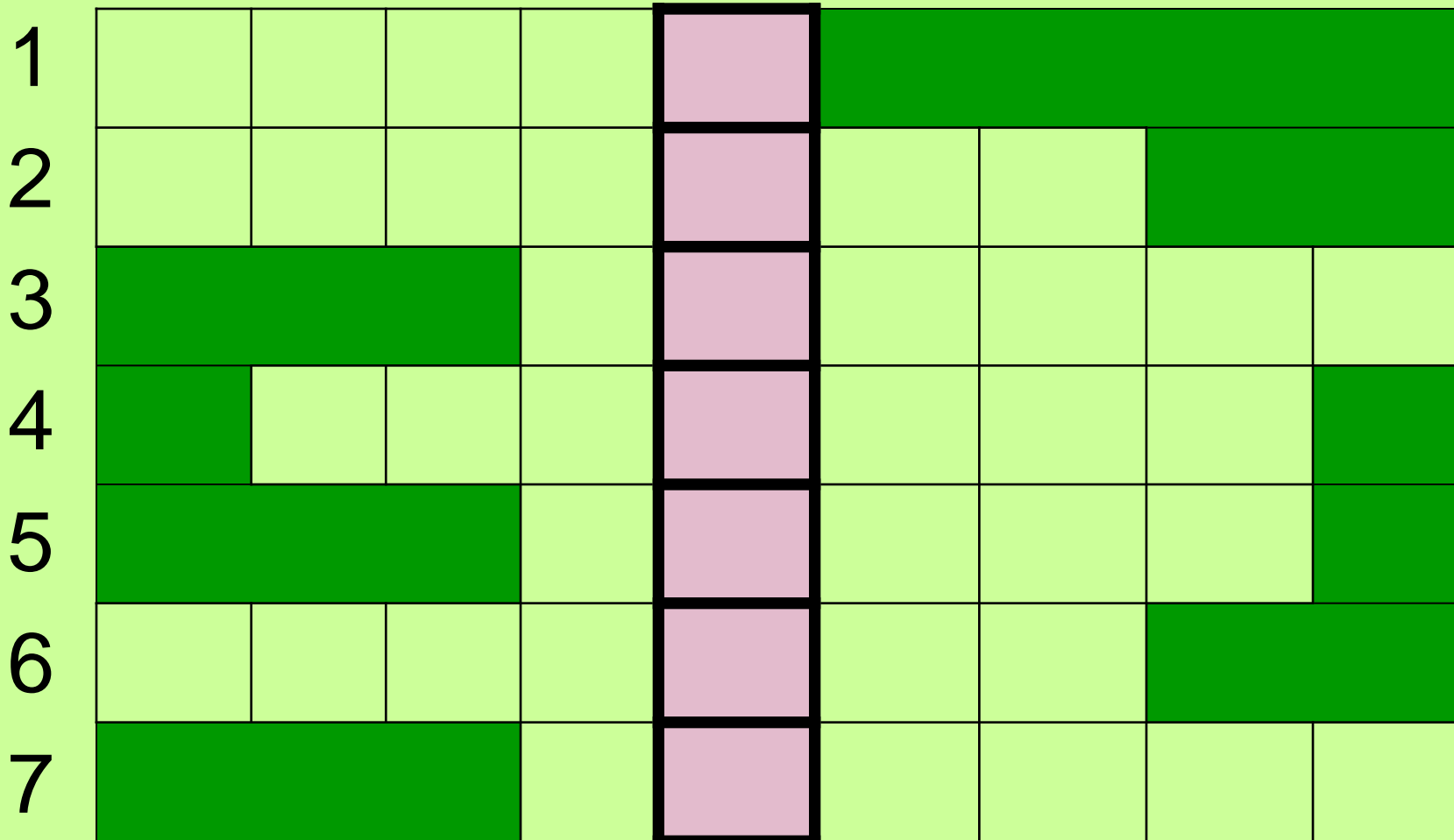
Darsning maqsadi:

- Uglerod, azot va ularning birikmalarining fizikaviy va kimyoviy xossalari haqidagi bilimlarni kengaytirish va mustahkamlash.
- Qo'yilgan savollarga javob topish, asosiyni ajratib olish qobiliyatini shakllanishini rivojlantorish.

1 - krossvord

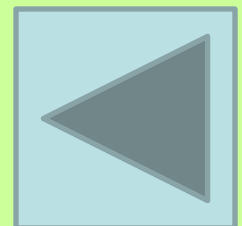


2 - krossvord

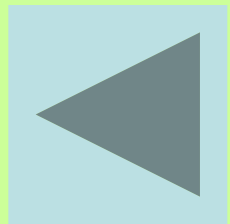


O'yin

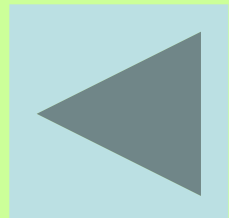
Uglerod guruhchasi	1	2	3
Azot guruhchasi	1	2	3



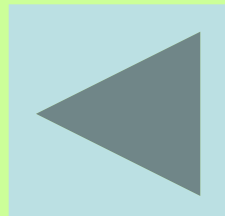
- Quyida nomi keltirilgan moddalarni formulasini yozing:
 - a) karbonat angidrid
 - б) oshxona sodasi
 - в) bo'r vq ohak tosh



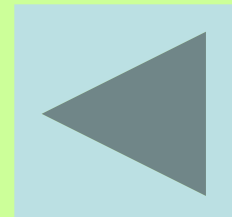
- Quyida nomi keltirilgan moddalarni o'zaro ta'sirlashish reaktsiyalarini yozing:
 - a) uglerod va temir (II) - oksidi bilan
 - б) natriy karbonat tuzi eritmasini karbonat angidrid bilan



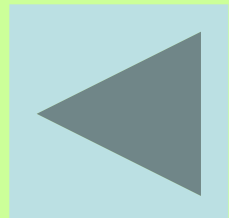
- Quyidagi ketma-ketlikni amalga oshiring:



- Quyida nomi keltirilgan moddalarini formulalarini yozing:
 - a) natriyli selitra
 - б) «kuldiruvchi gaz»
 - в) navshatr spirti



- Quyidagi moddalar orasidagi o'zaro ta'sir reaktsiyalarini yozing:
 - a) mis va kontsentrlangan nitrat kislota
 - б) fosfat kislota va natriy hidroksidi



- Quyidagi ketma-ketliklarni amalga oshiring:

