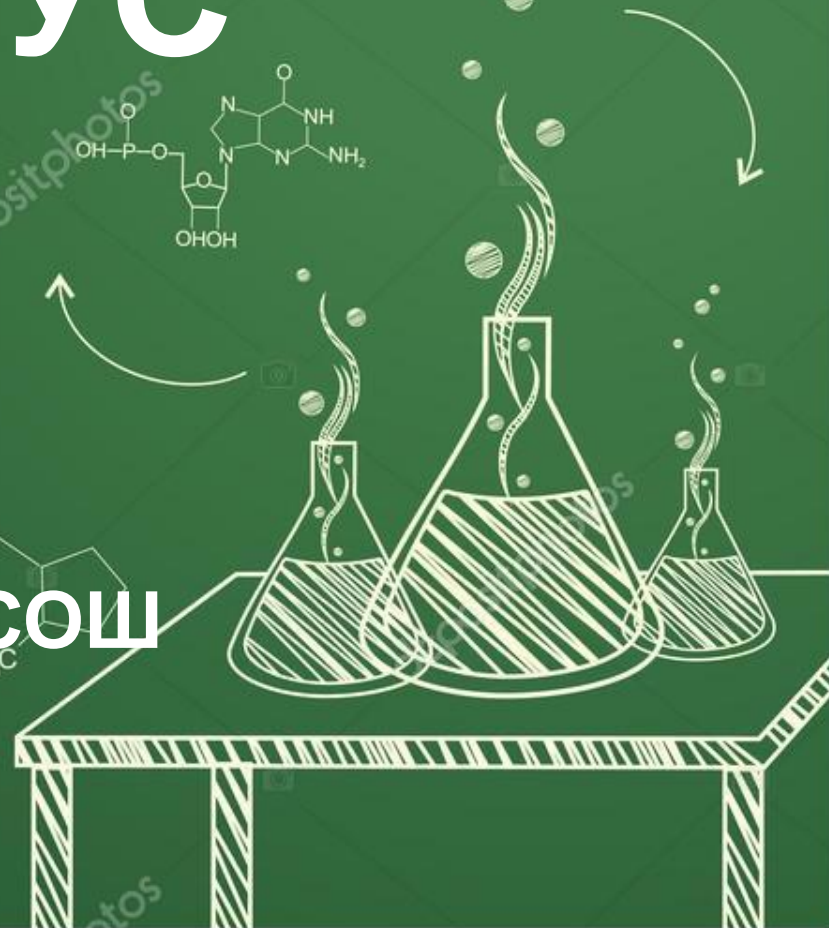
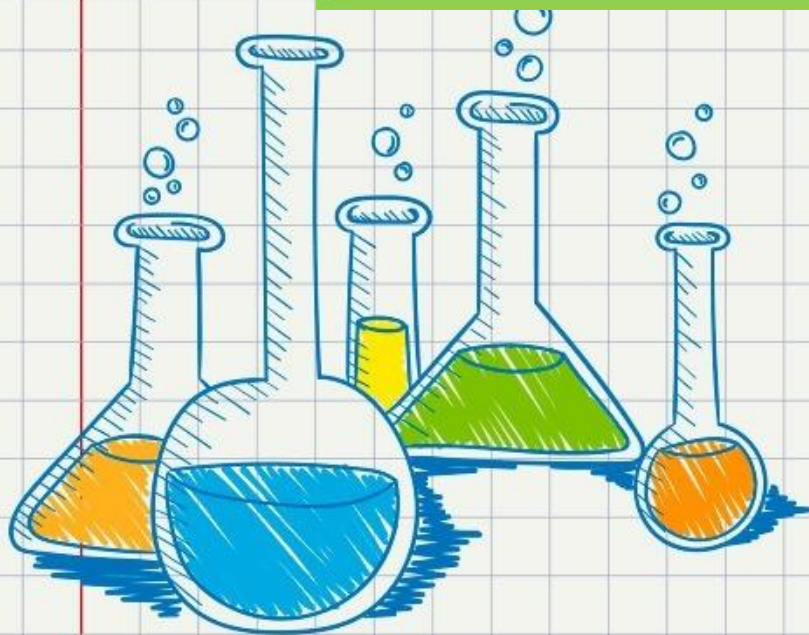


ХИМИЧЕСКИЙ РЕБУС

Учитель химии
МБОУ Комсомольская СОШ
Горбикова Е.Г.
2017 г.





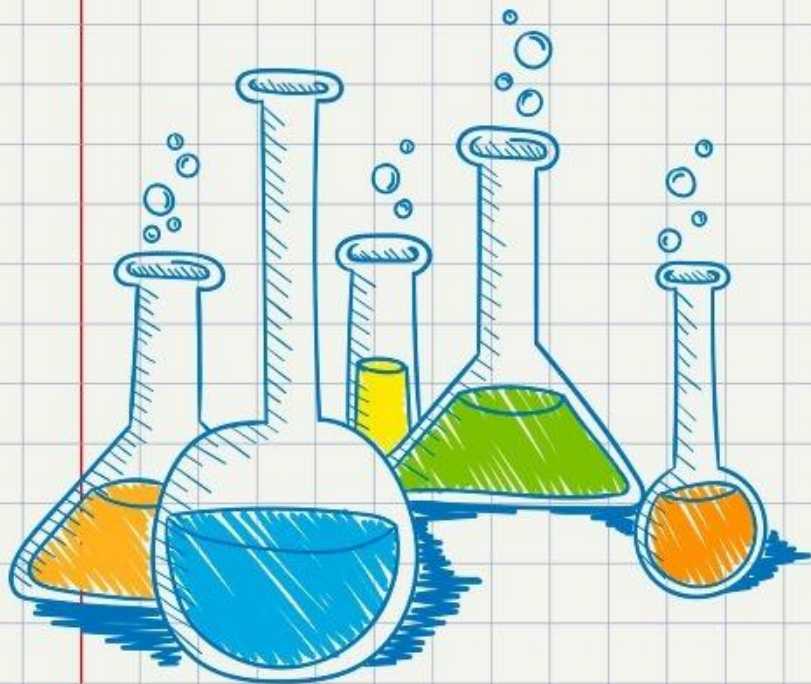
СОЛЬ



2134



””

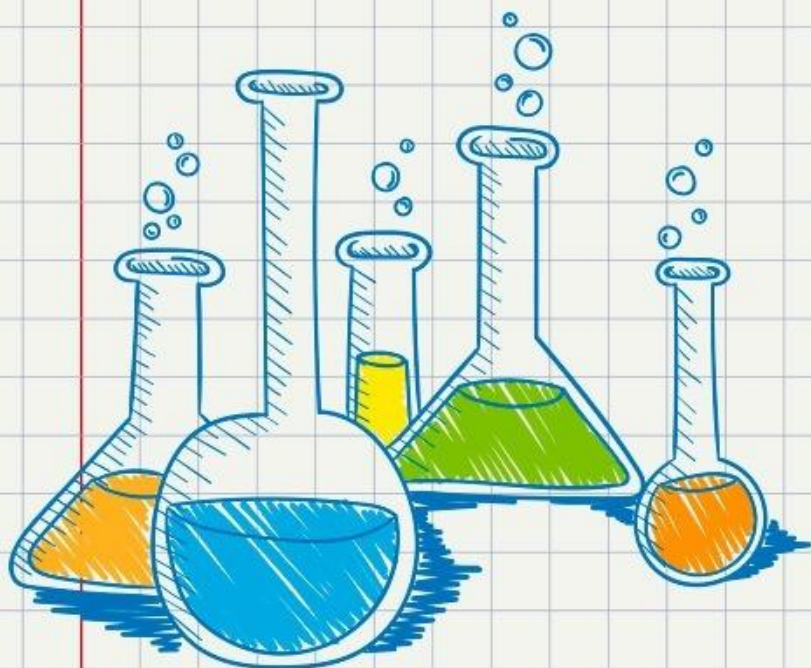


АЛМА

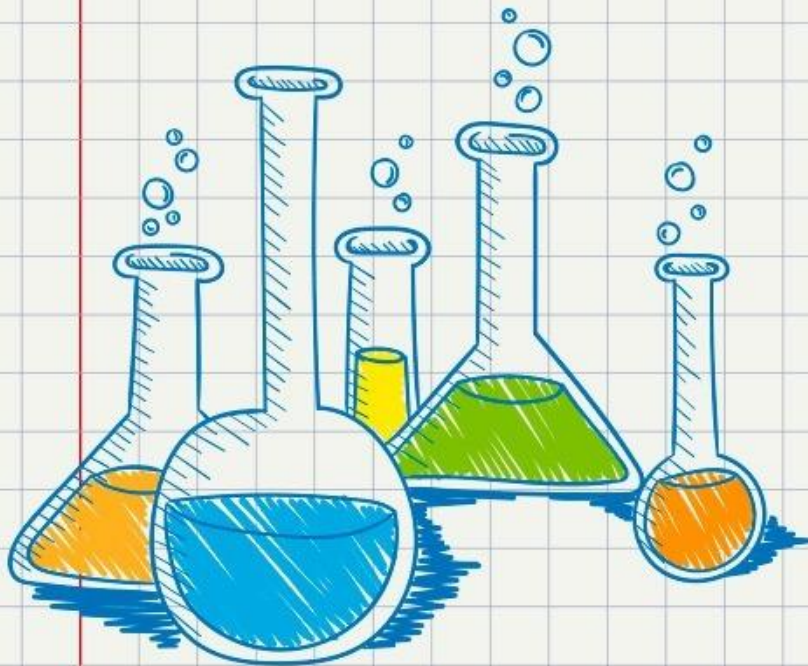
3



К=ЦИ



ДИССОЦИАЦИ
Я



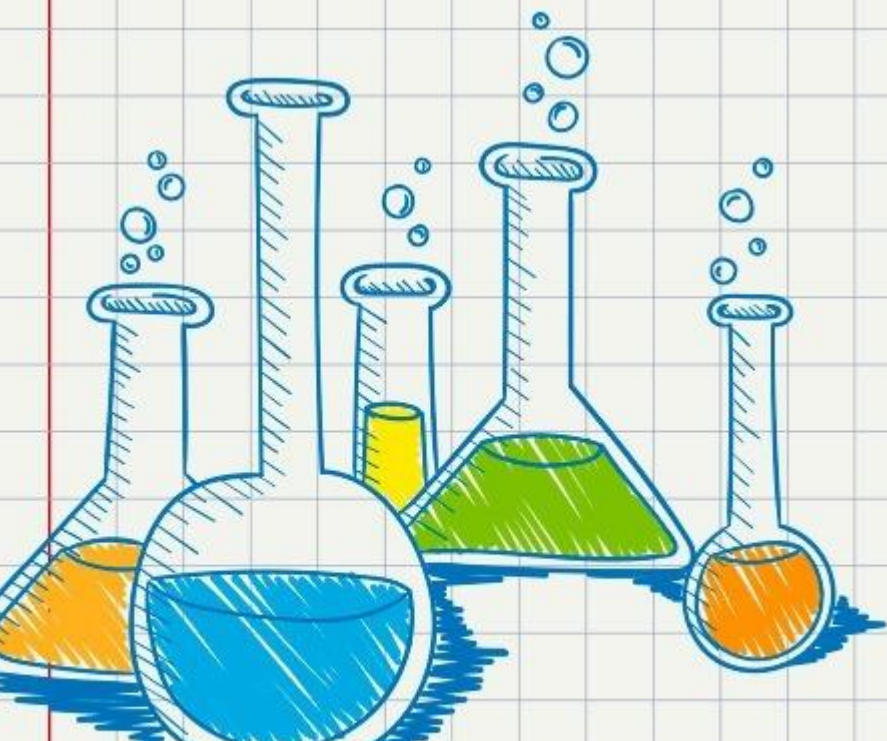
ЖИДКОСТ
Ь



$\Phi = \text{Б}$



$\Gamma = 3$



БЕНЗОЛ



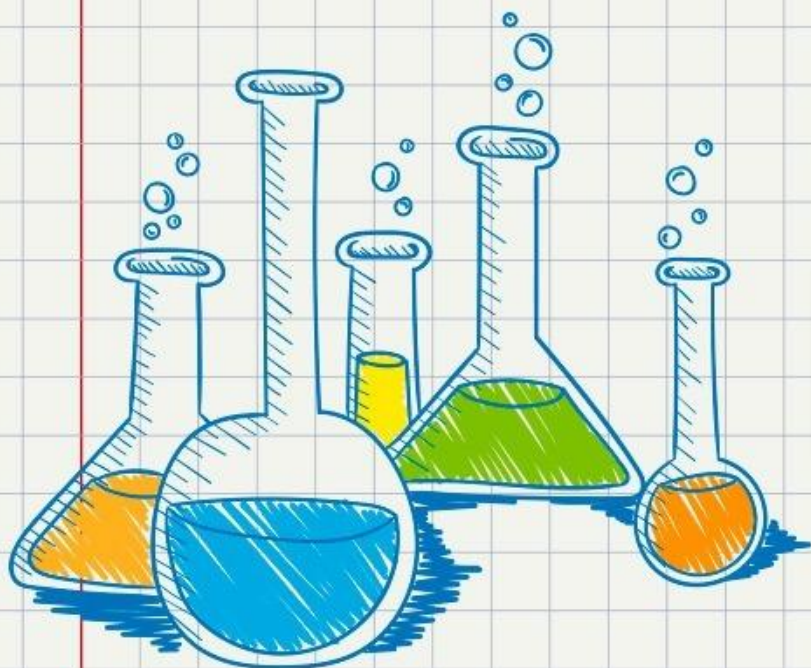
O=A



21



Б=Т



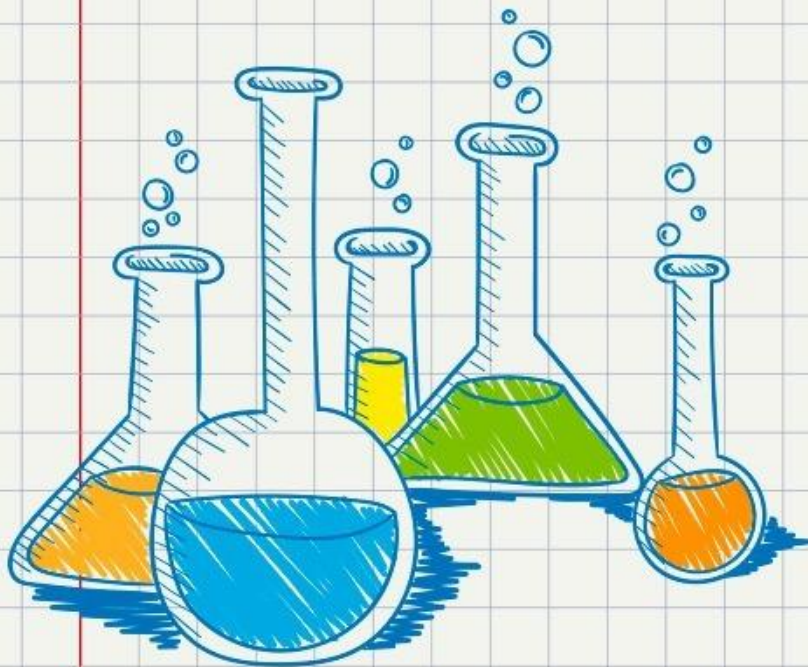
**КАТАЛИЗАТО
Р**



123



A=E

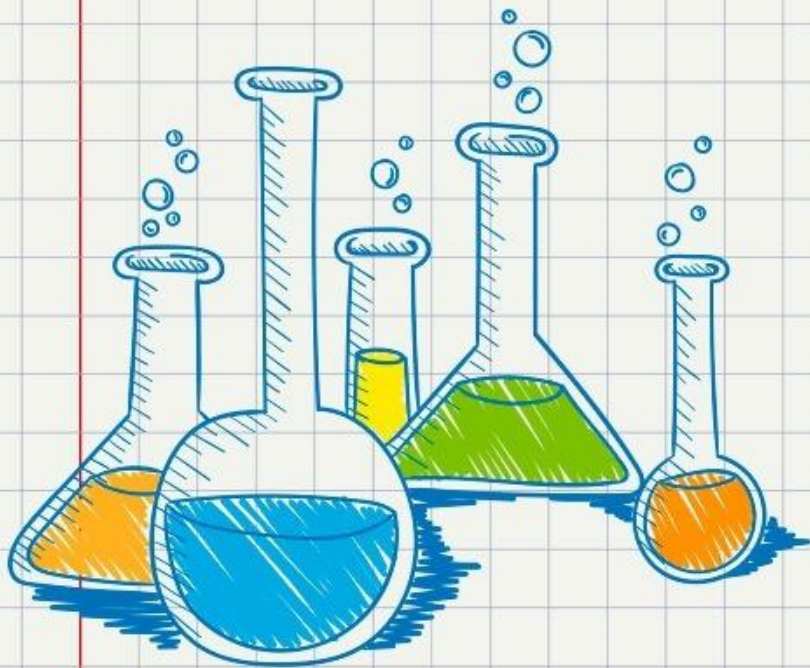


СИНТЕЗ

До



Т=Д



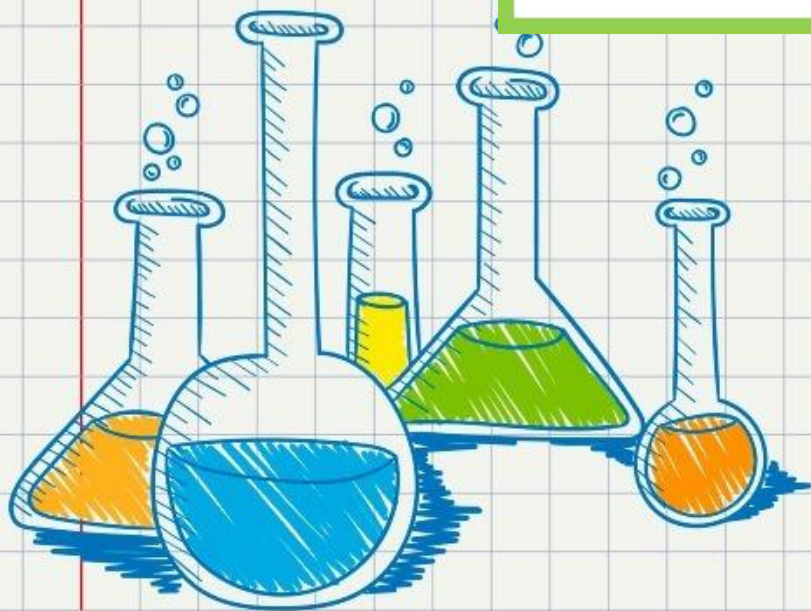
ВОДОРО
Д



4=E

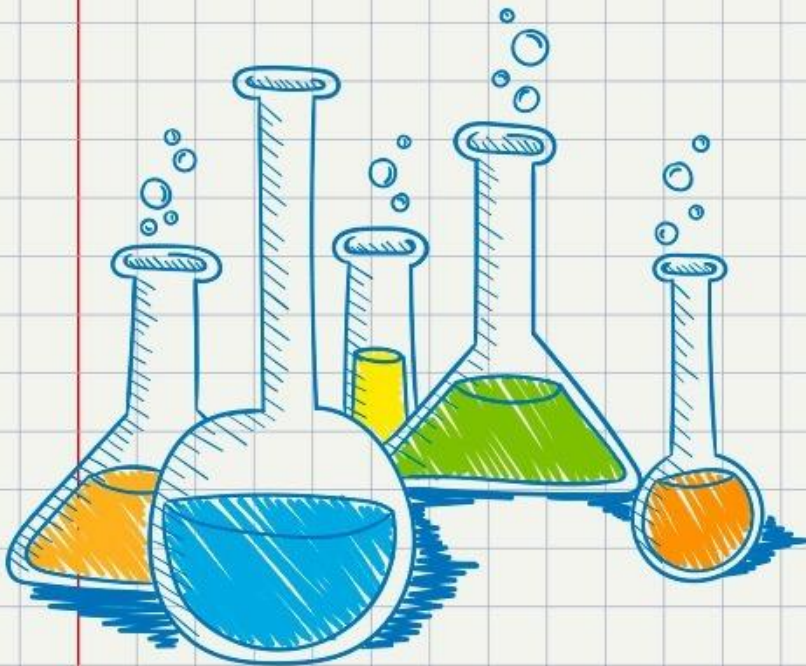


Ю=У

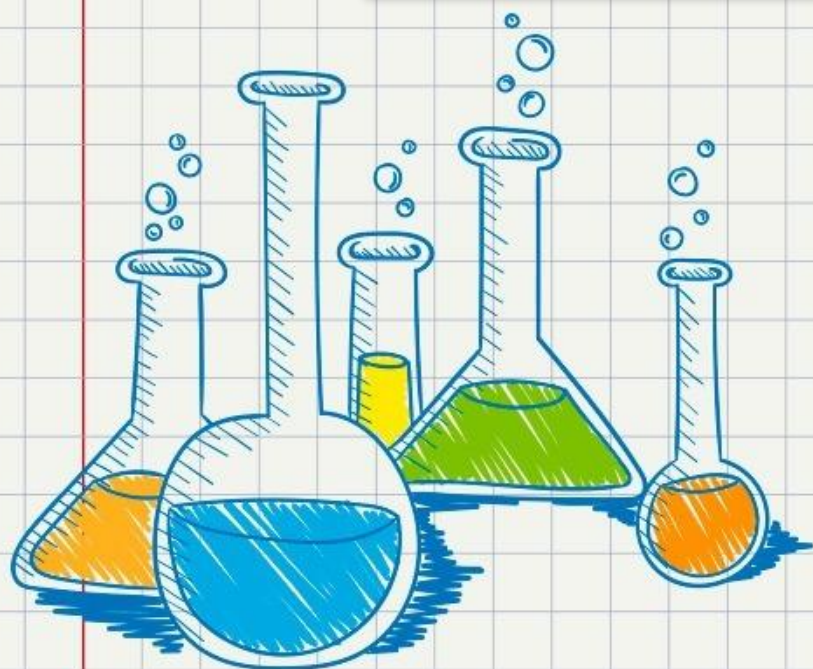


МОЛЕКУЛ

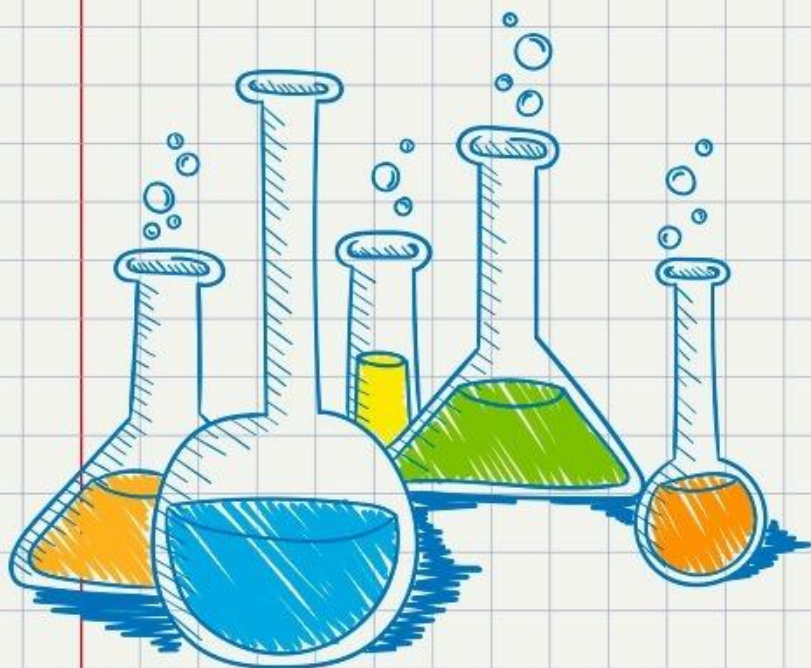
А



A30T



КИСЛОТ Ы



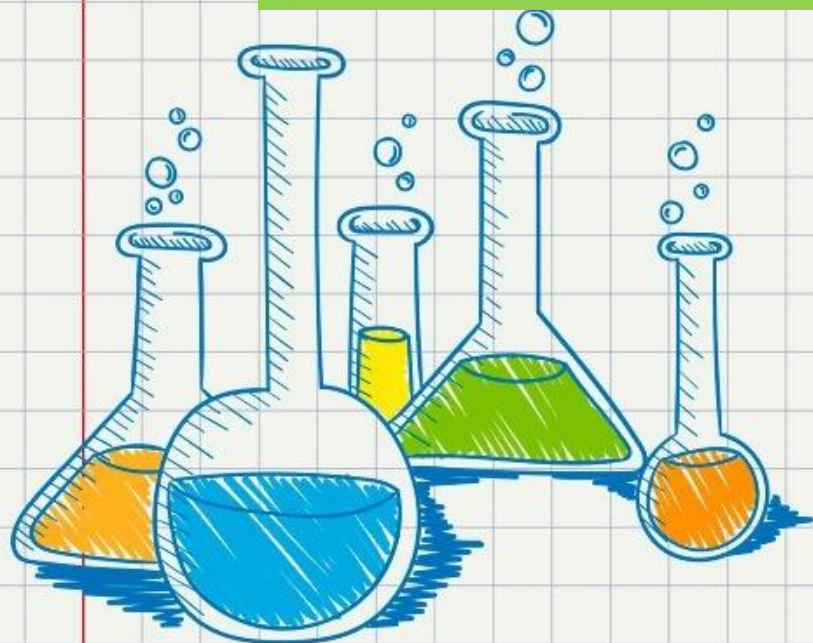
КРЕМНИЙ



$K=C$
1243



$A=И$
125

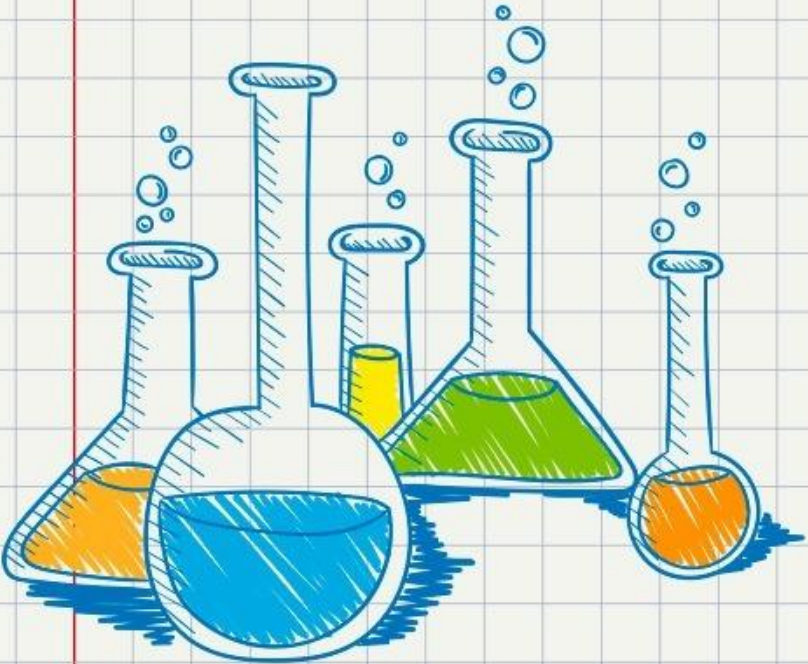


АДСОРБЦ
ИЯ

IgraZa.ru 12 рий IgraZa.ru



IgraZa.ru IgraZa.ru



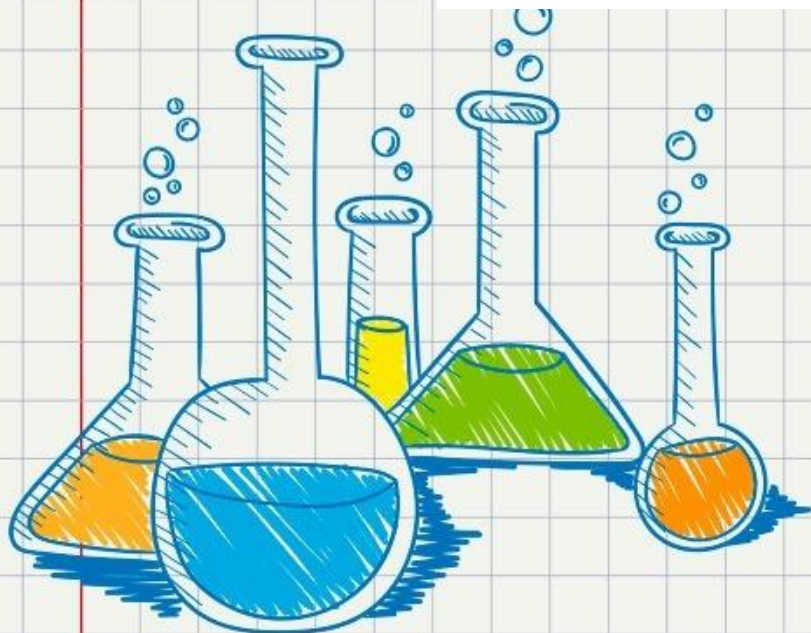
БАРИ
Й



125



AK=M



ФОРМУЛ

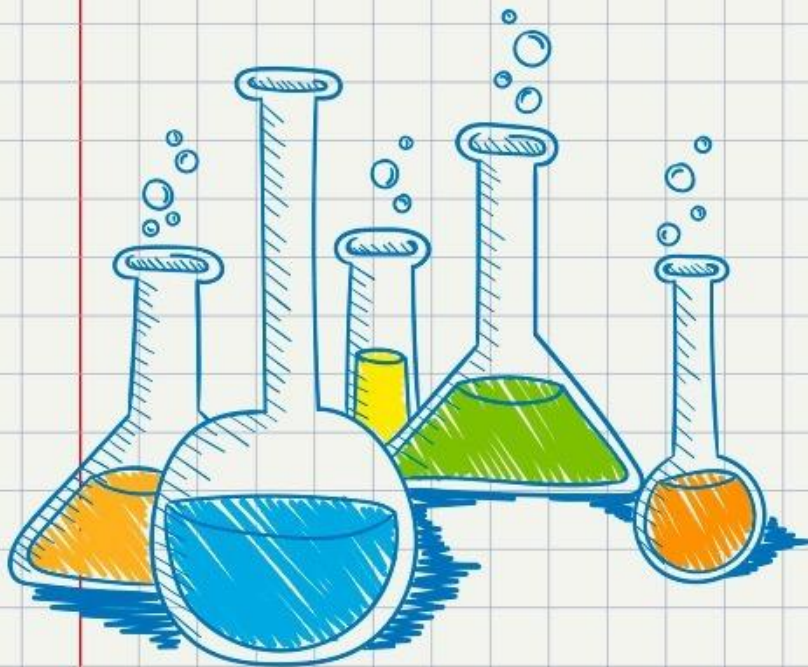
A



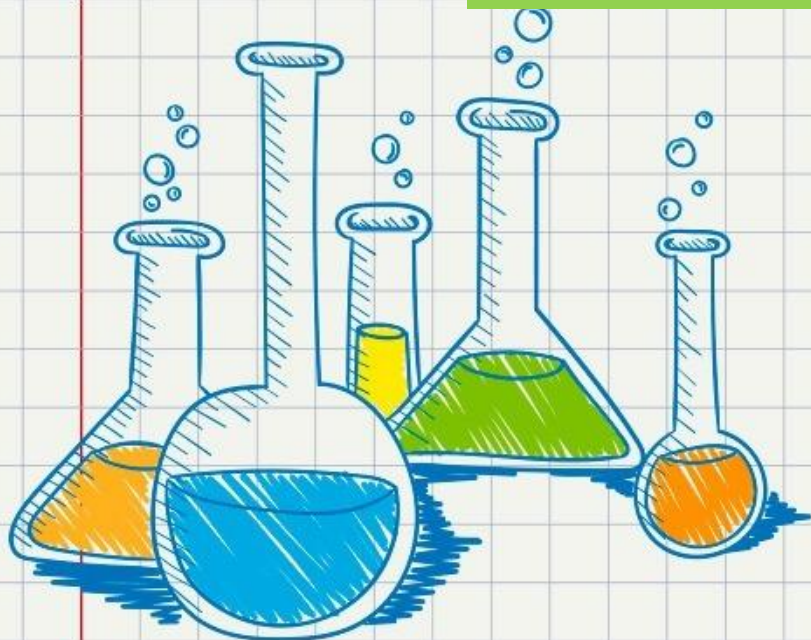
231



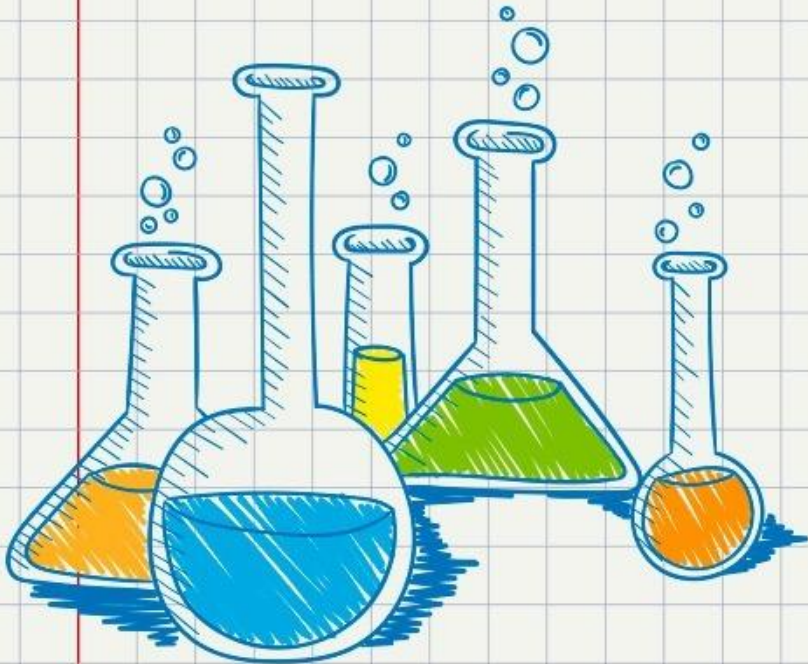
1



ОКСИД



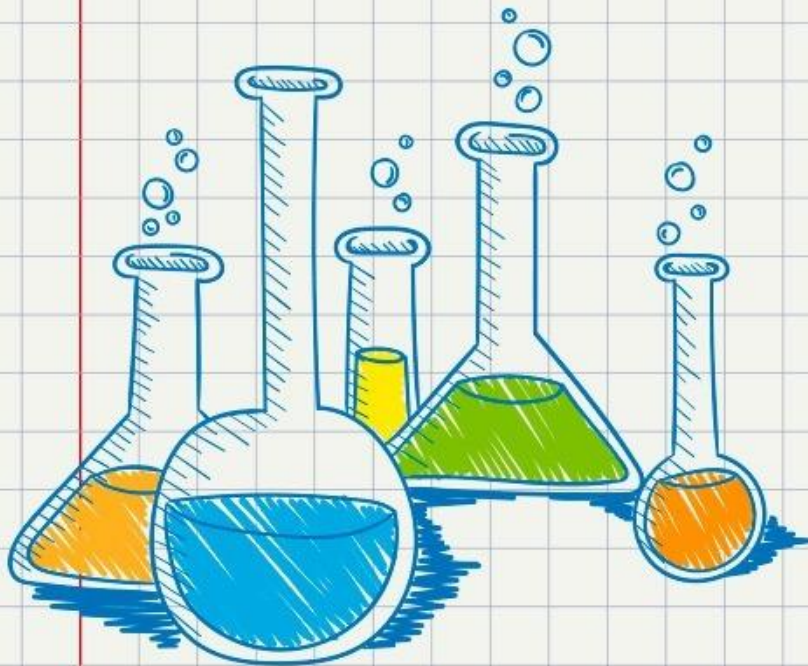
ВОЗДУ
Х



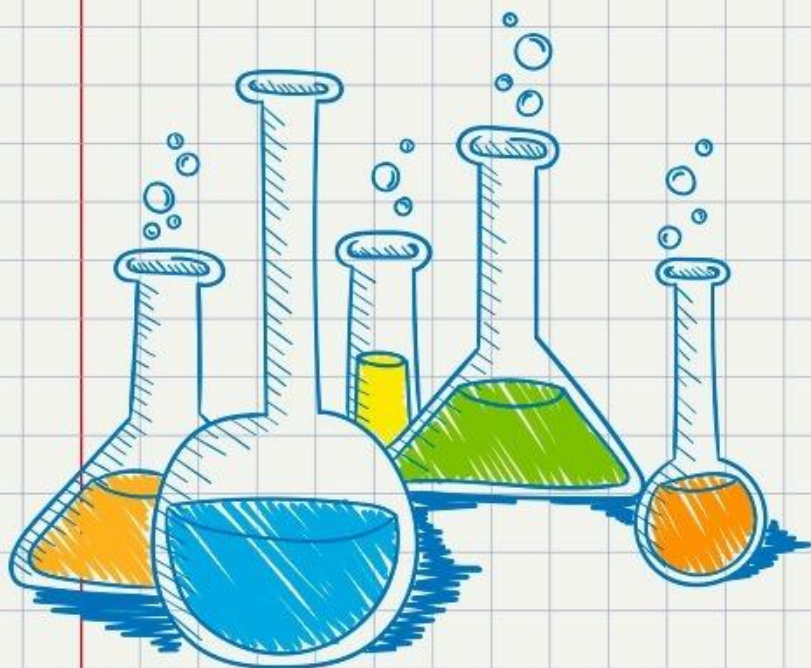
РТУТ
Ъ



ИЕ



ГОРЕНИ
Е



ОСМИЙ