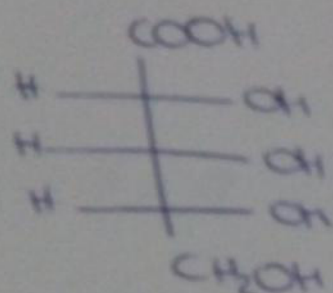
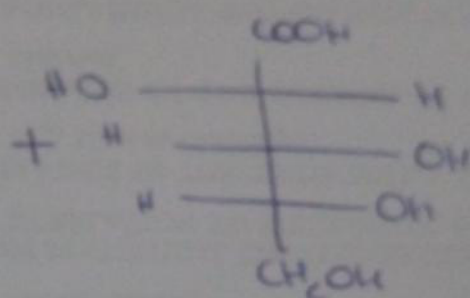


## 2 Diastereoisomers.



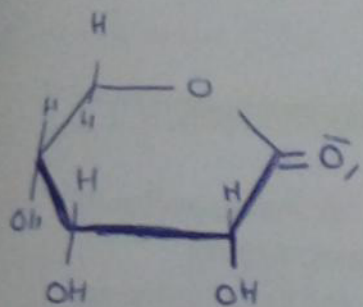
D-Ribonic acid



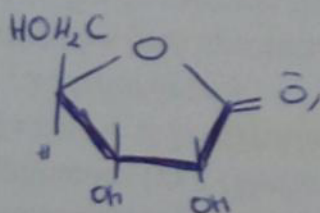
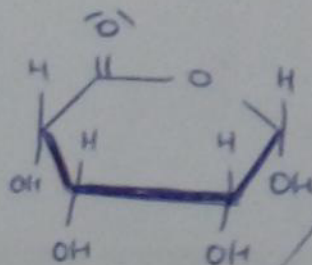
D-arabonic acid

2) Cyclisation.

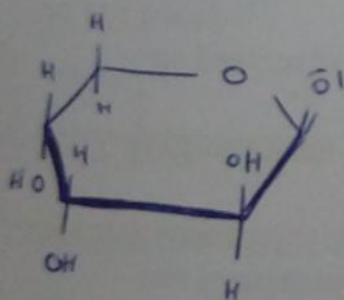
Acide ribosigique



+



Acide arabimosique



+

