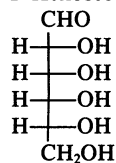
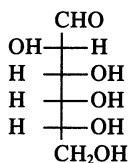


[. Aldoses

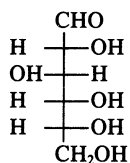
a. D-Hexoses



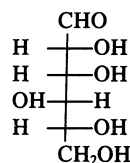
D-Allose



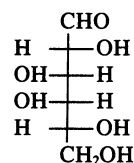
D-Altrose



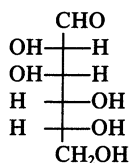
D-Glucose



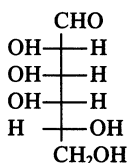
D-Gulose



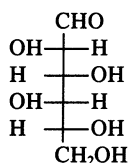
D-Galactose



D-Mannose

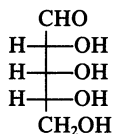


D-Talose

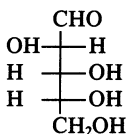


D-I-dose

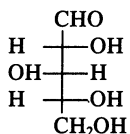
b. D-Pentoses



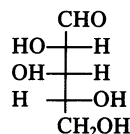
D-Ribose



D-Arabinose

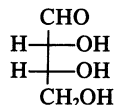


p-Xylose

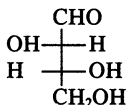


D-Lyxose

c. D-Tetroses

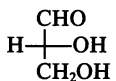


D-Erythrose



D-Threose

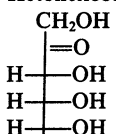
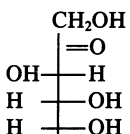
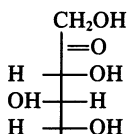
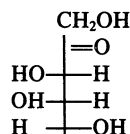
d. D-Trioses



D-Glyceraldehyde

• Ketoses

a. Ketohexoses

 CH_2OH  CH_2OH 
$$\text{CH}_2\text{O}$$

$$\text{CH}_2\text{OH}$$