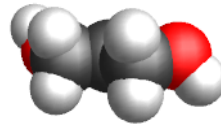
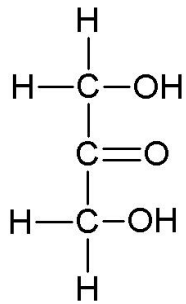


D-Aldoses

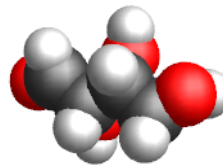
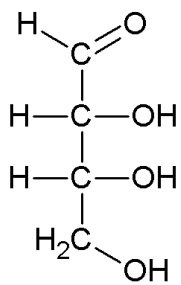
Three carbons

D-Glyceraldehyde

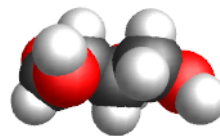
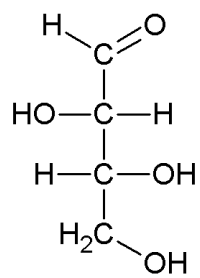


Four carbons

D-Erythrose



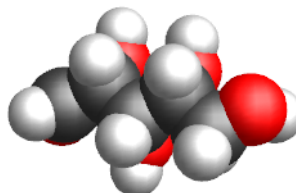
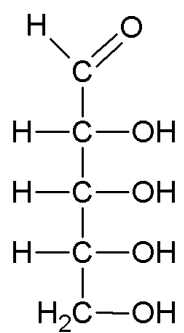
D-Threose



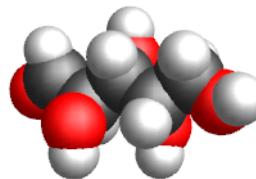
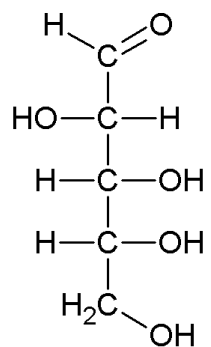
D-Aldoses

Five carbons

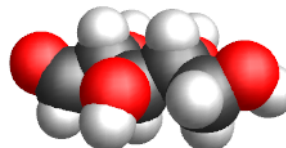
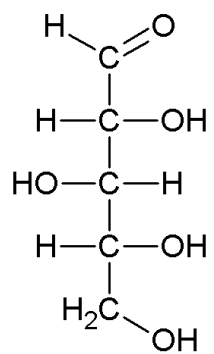
D-Ribose



D-Arabinose



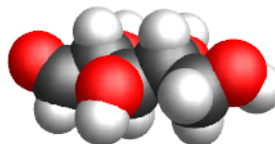
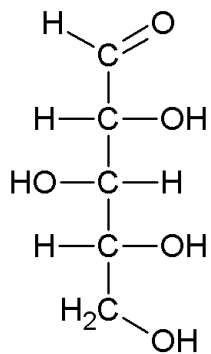
D-Xylose



D-Aldoses

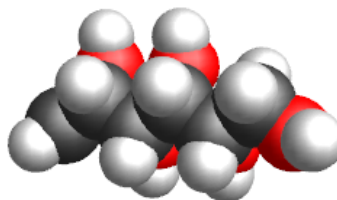
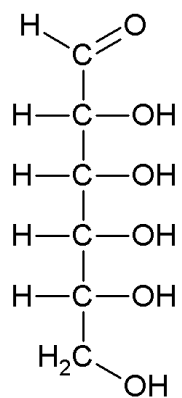
Five carbons continued

D-Lyxose

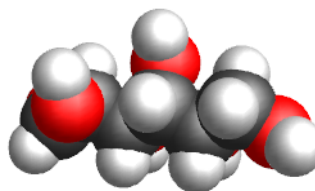
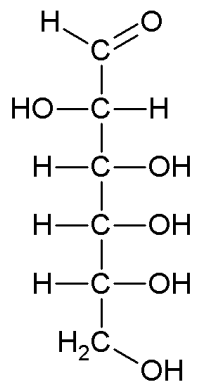


Six carbons

D-Allose



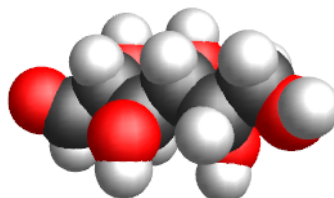
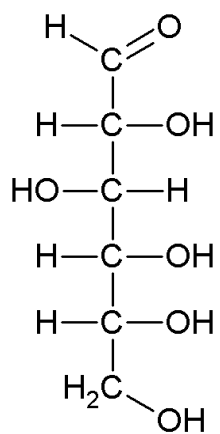
D-Altrose



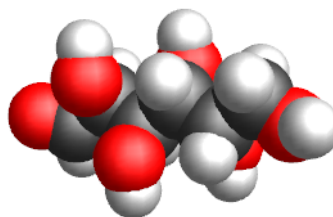
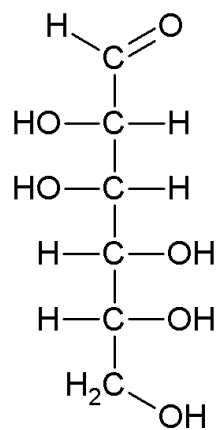
D-Aldoses

Six carbons continued

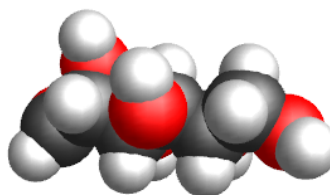
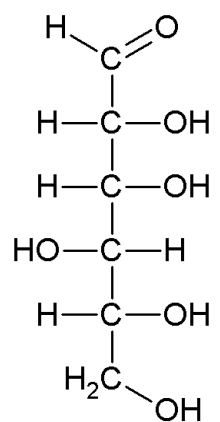
D-Altrose



D-Altrose



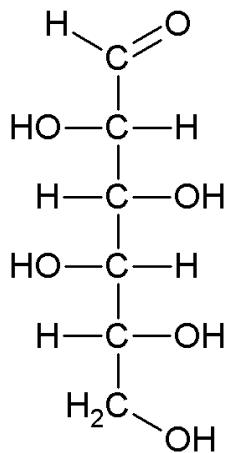
D-Gulose



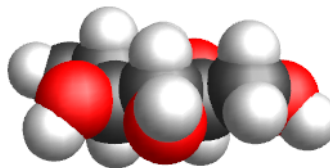
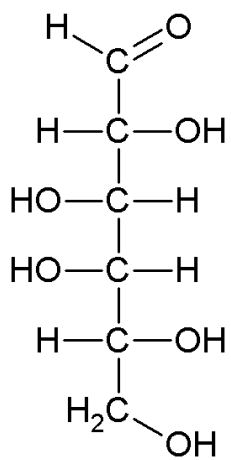
D-Aldoses

Six carbons continued

D-Idose



D-Galactose



D-Talose

