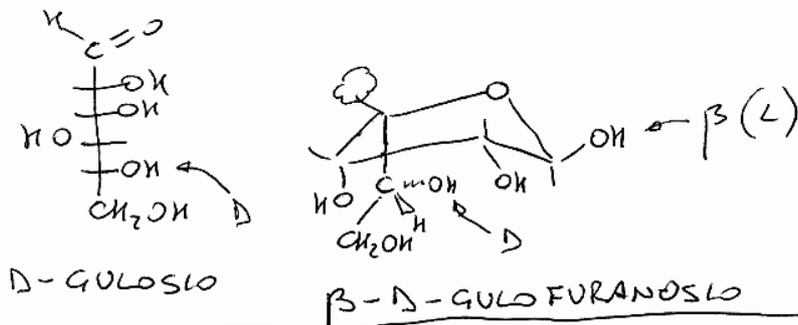
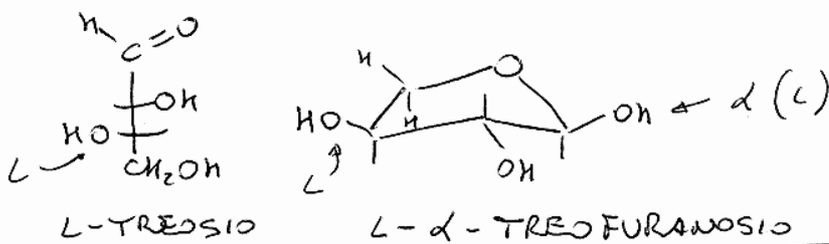
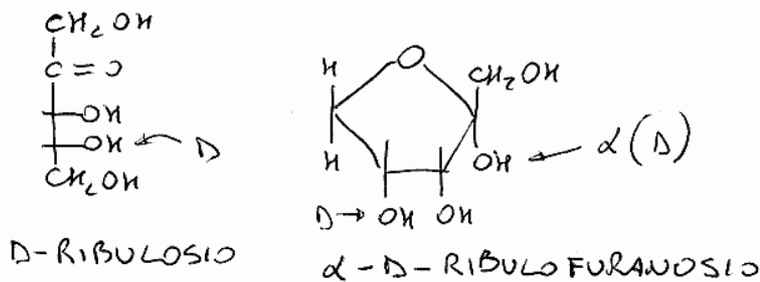
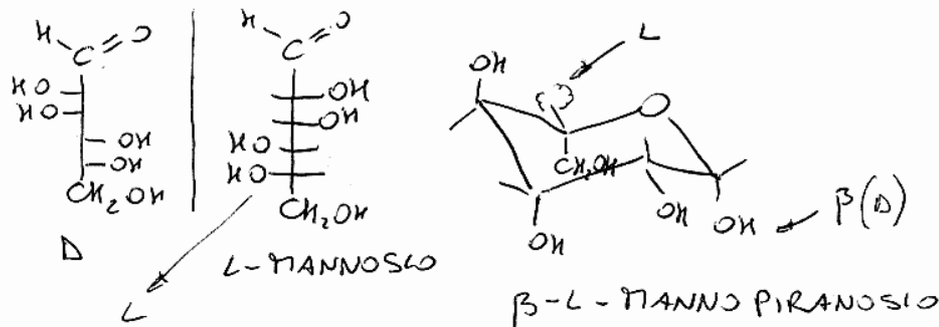
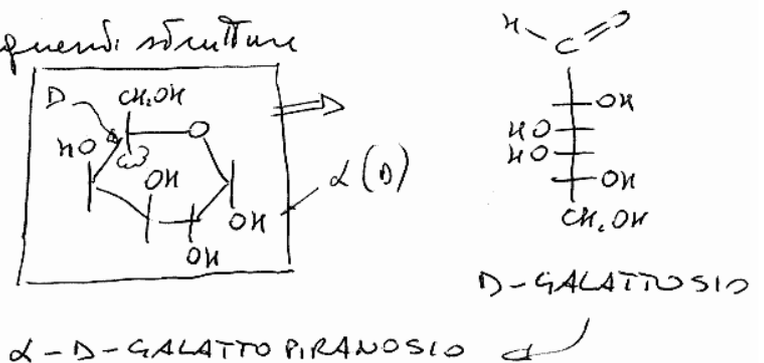
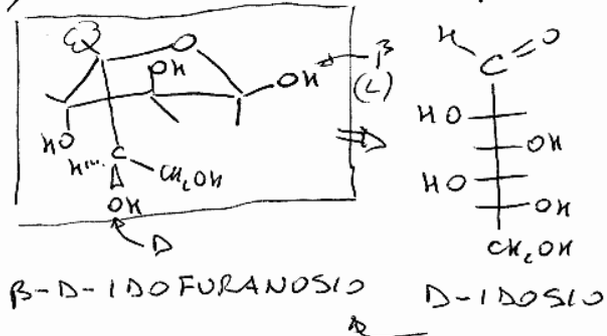
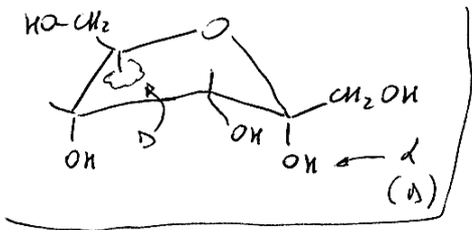


- 1) Scrivi le formule di struttura richiesti
 Mannosio L β 6 (F+C) Ribuloso D α 5 (F+H)
 Treosio L α 5 (F+C) Gulosio D β 5 (F+C)

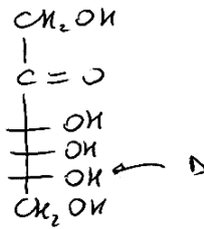


- 2) Scrivi i nomi e epimeri le seguenti strutture



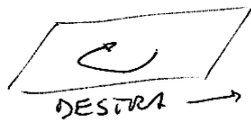
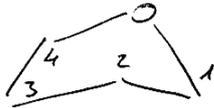
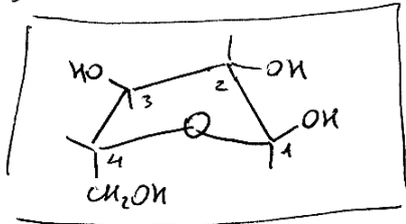


α -D-PSICOFURANOSIO

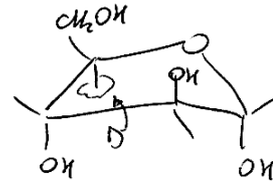


D-PSICOSIO

3) Dei i nomi alle seguenti strutture scritte in forme non convenzionali



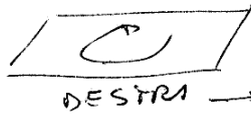
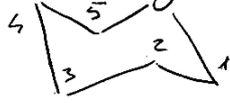
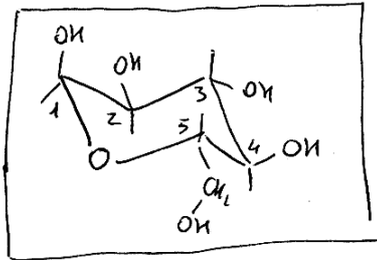
DEVO
CAPOVOLGERE



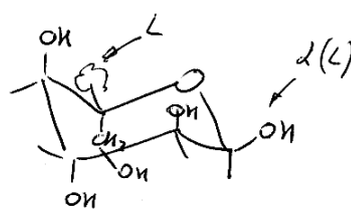
α (D) D-ARABINOSIO
FURANOSIO



α (D) D-ARABINOSIO



NON DEVO
CAPOVOLGERE



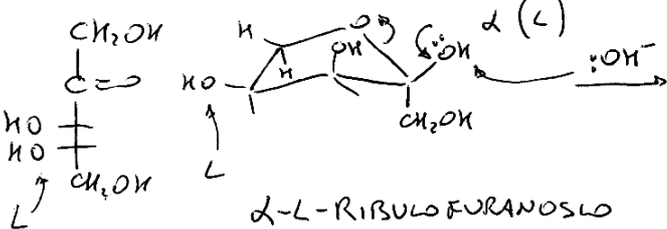
α (L) D-L-GLUCOPIRANOSIO



L-GLUCOSIO

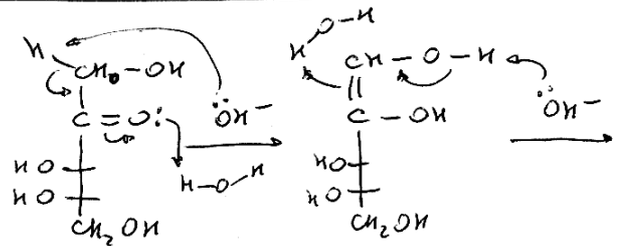
4) RIBULOSIO [L, α , 5] $\xrightarrow{\text{Fehling}}$

SCHEMA
PIEC



L-RIBULOSIO

α -L-RIBULOFURANOSIO



L-RIBOSIO

L-ARABINOSIO

ACIDO
RIBONICO

ACIDO
ARABINONICO

