

Suku bunga turun = 2

Harga obligasi naik = d

Suku bunga naik = 4

Harga obligasi turun = E

Suku bunga tidak berubah = 1

golok naik = 0

golok turun = A

beli obligasi = K

Harga obligasi tidak berubah = t

~~R1 = 2 → d~~

R2 = 4 → E

R3 = 1 → t

R4 = 0 → 2

R5 = A → 4

~~R6 = E → K~~

a.) Fakta = A

Goal = K

Database = 2, E, t      d, ... FOS

B) Fakta = 0

Goal = K

Database = 4, A, 1 ~~E, t, t~~

E, t, 4, (K) turun