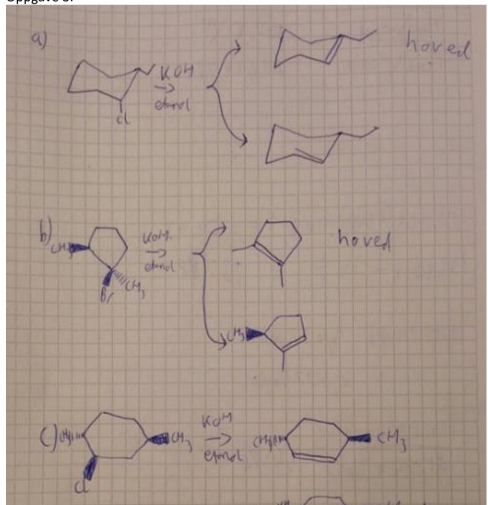
Oppgave 1.

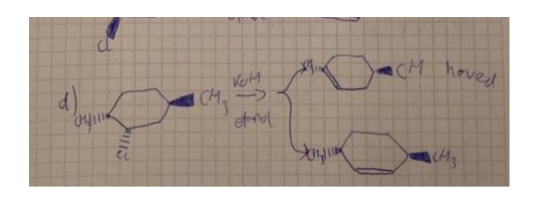
- a)
- 3,6,7-trimetylokten
- b)
- 4-brom-2-metylpenten
- (Z)-3-metoksyheks-3-en
- d)
- (E)-3-metylhept-3-en
- e)
- (E)-2-brom-3-klorheks-2-en

Oppgave 2.

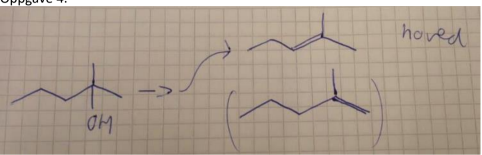
1 fordi det er en tetrasubstituert dobbeltbinding

Oppgave 3.

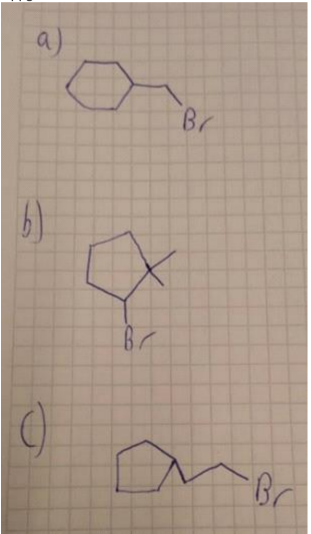




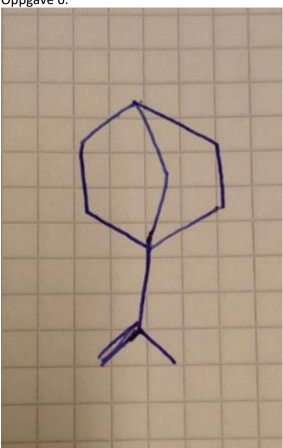
Oppgave 4.



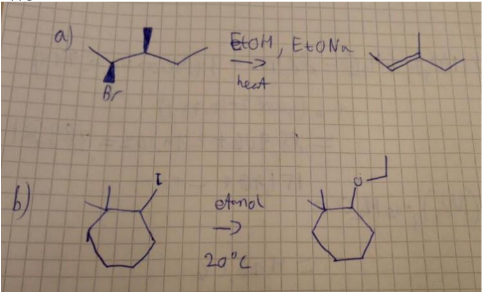
Oppgave 5.



Oppgave 6.



Oppgave 7.



Oppgave 8.

