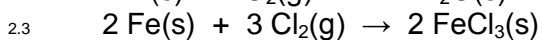
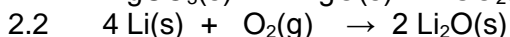
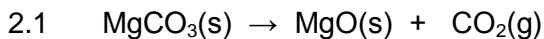


Rešitve

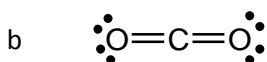
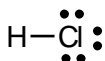
1. c, č

3.1 CaCO_3 3.2 SO_2 (NO , NO_2 , NO_x , SO_x)3.3 CO

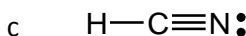
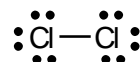
4.



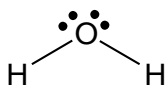
č



d



e



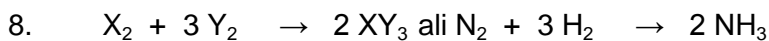
5. b, č

6. C

7.1 ioni
(kationi in anioni ali pozitivni in negativni ioni)

7.2 polarne molekule (molekula)

7.3 nepolarne molekule (molekula)

9.1 Potekla je **fizikalna** sprememba. To spremembo imenujemo **sublimacija** ali **fizikalna sprememba**.9.2 Potekla je **kemijska** sprememba. Iz **spojine** ali **molekul spojine** sta nastala **elementa** ali **molekuli elementa**.10.1 MgCl_2 10.2 Mg^{2+} , Cl^- ali pisano z besedo ali ioni ali kationi in anioni

10.3 ionska