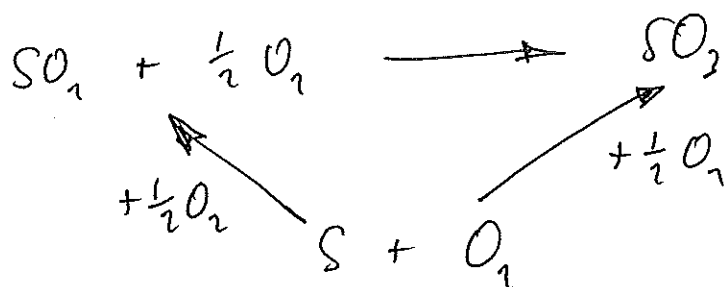
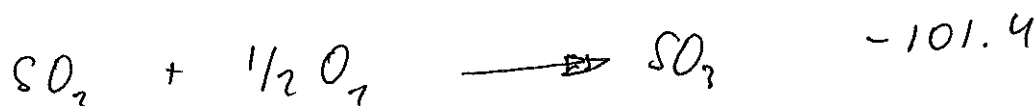
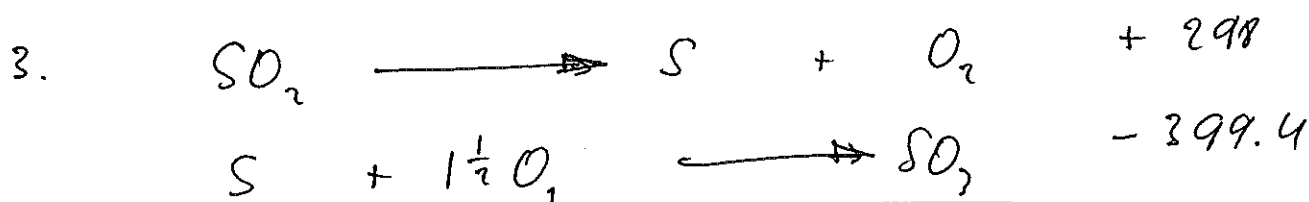
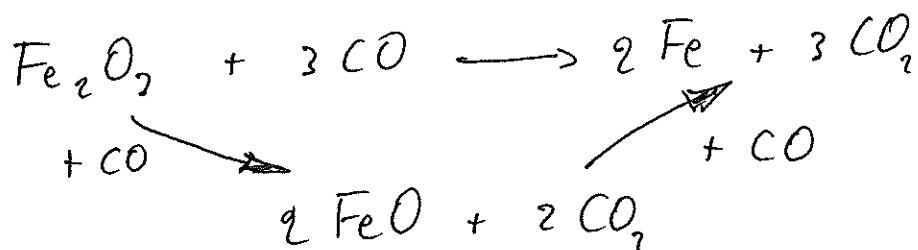
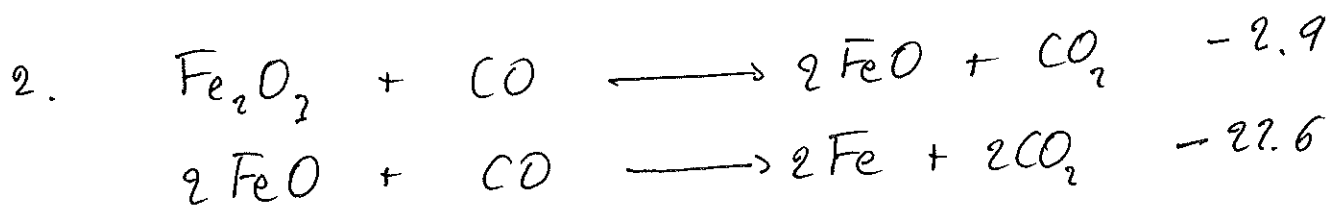
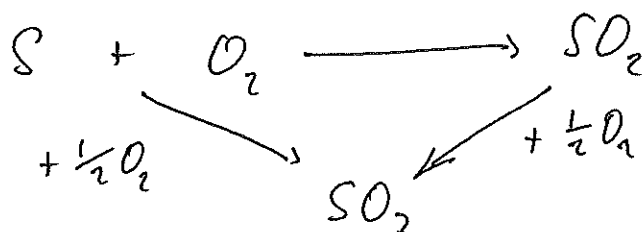
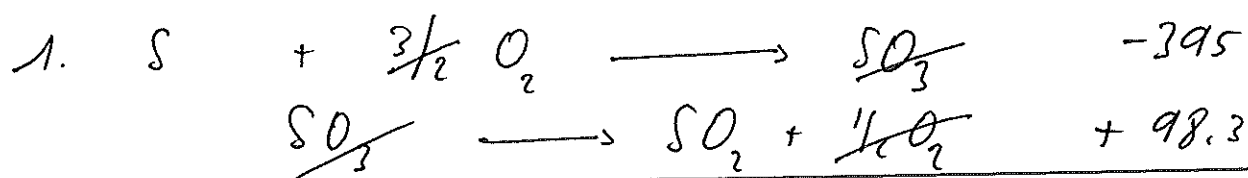
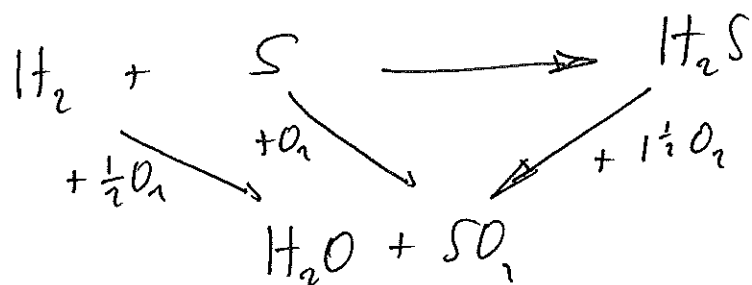
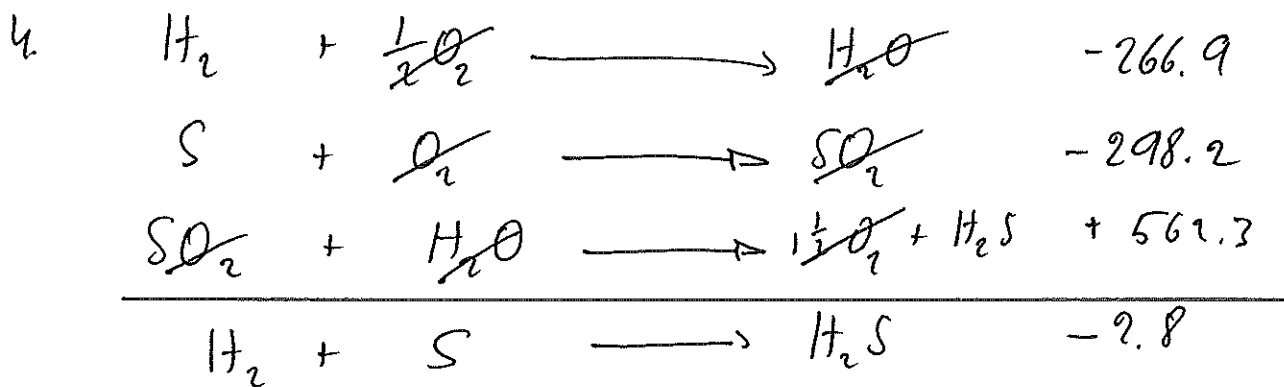


Answers to Hess Law questions in topic 5 handout.

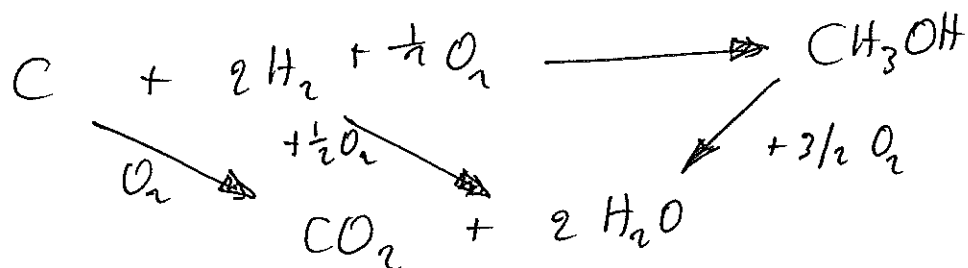
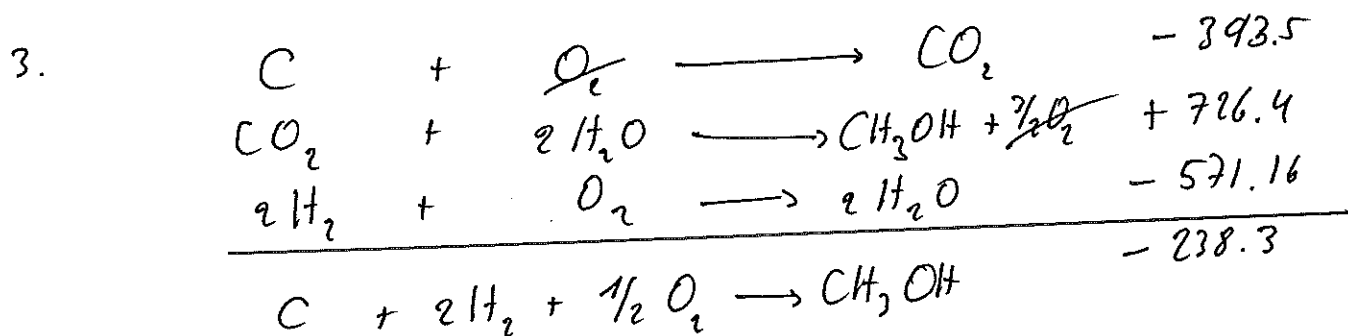
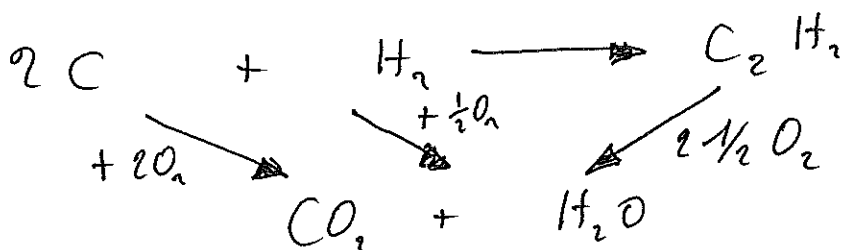
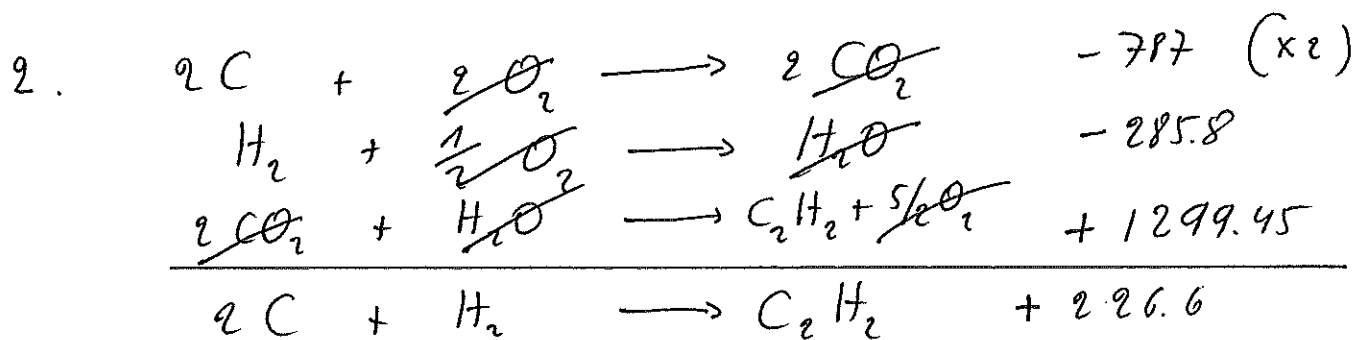
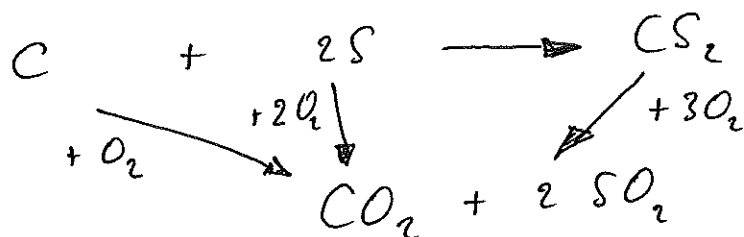
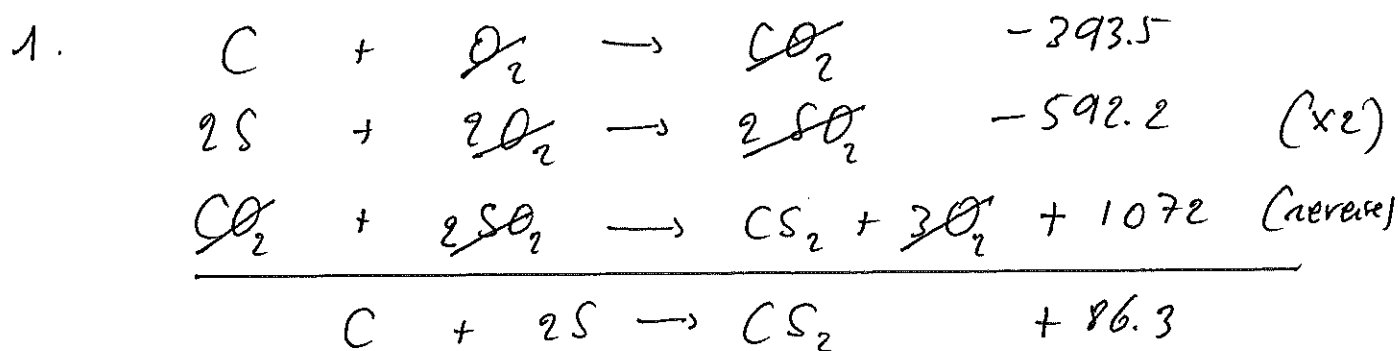


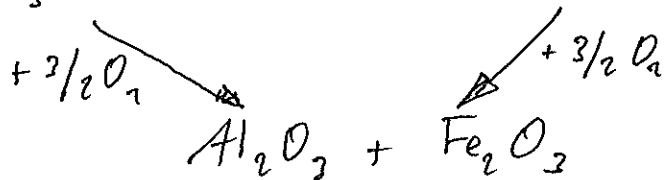
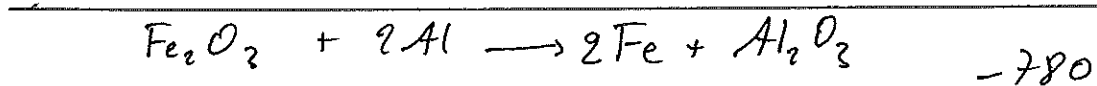
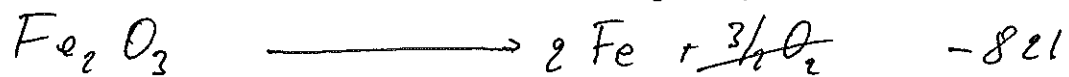


* All ΔH values in kJ

* You should really add the states!

Hess Law: vertical addition - solutions



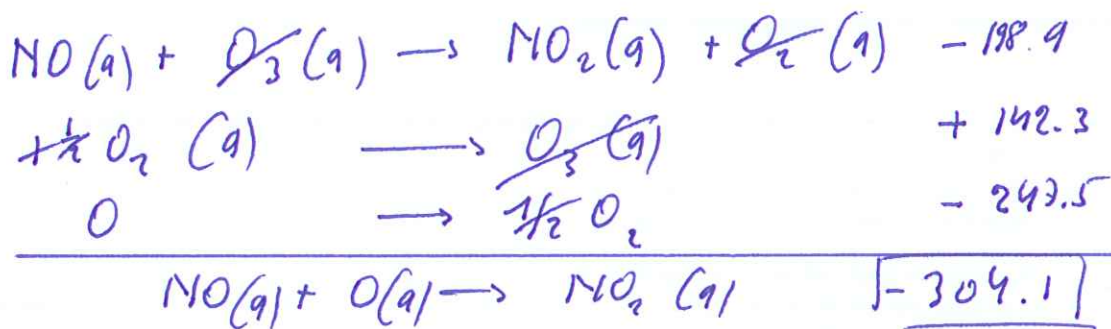


Brown

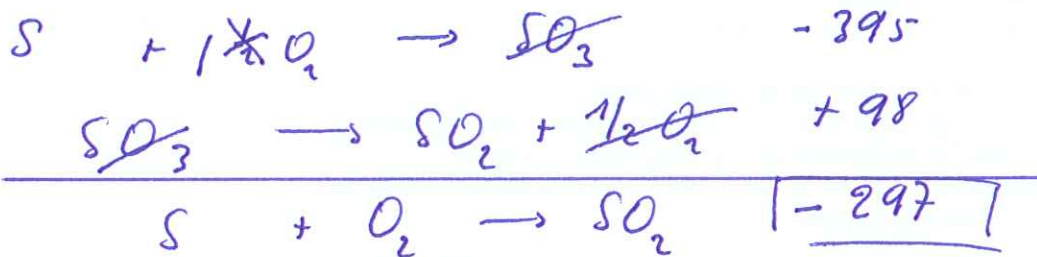
Hess Law

! * All ΔH values in kJ
* state symbols should be added

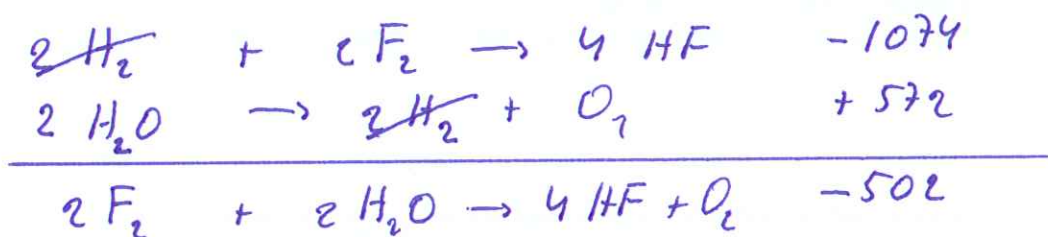
* Practice exercise 5.7



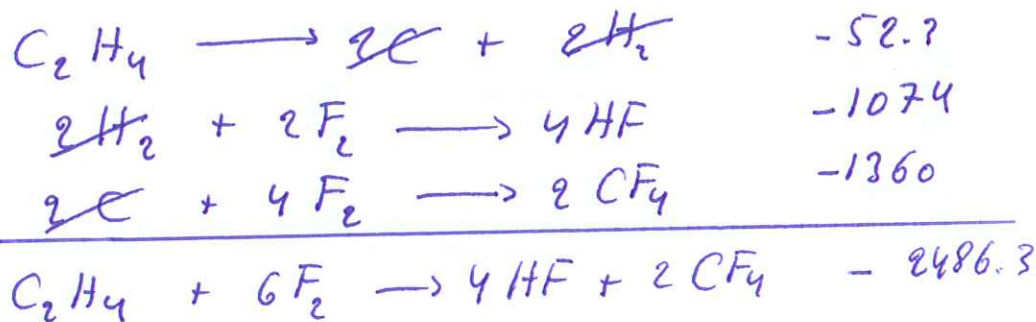
* 5.41



* 5.42



* 5.43



* 5.44

