

19-1 Worksheet

- What is the definition of:

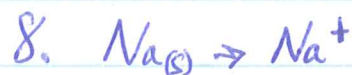
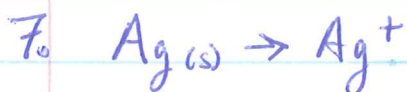
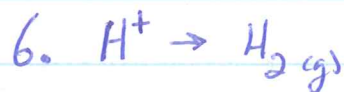
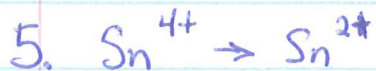
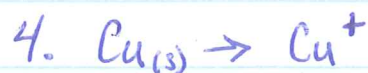
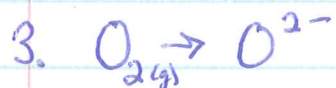
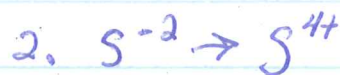
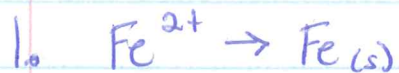
Oxidation -

Reduction -

- What is the relationship between oxidation and reduction reactions?
- What mnemonic device do you prefer for memorizing the process of oxidation & reduction?
- What is an oxidizing agent?
- What is a reducing agent?
- What is it called when oxidation states (charges) go up?
- What is it called when oxidation states go down?

2

What types of reactions are taking place below?



Answer practice problems 1-3 on pg. 685 below