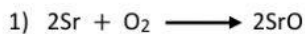
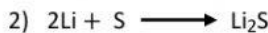


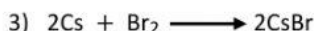
In each of the following reactions determine which element are oxidized and reduced. Also identify the oxidizing agents and the reducing agents. Place yours answers in the boxes provided.



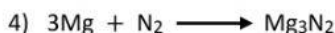
Reduced Element	Oxidized Element	Reducing Agent	Oxidizing Agent
-----------------	------------------	----------------	-----------------



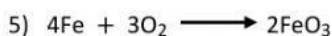
Reduced Element	Oxidized Element	Reducing Agent	Oxidizing Agent
-----------------	------------------	----------------	-----------------



Reduced Element	Oxidized Element	Reducing Agent	Oxidizing Agent
-----------------	------------------	----------------	-----------------



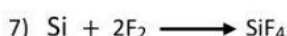
Reduced Element	Oxidized Element	Reducing Agent	Oxidizing Agent
-----------------	------------------	----------------	-----------------



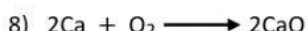
Reduced Element	Oxidized Element	Reducing Agent	Oxidizing Agent
-----------------	------------------	----------------	-----------------



Reduced Element	Oxidized Element	Reducing Agent	Oxidizing Agent
-----------------	------------------	----------------	-----------------



Reduced Element	Oxidized Element	Reducing Agent	Oxidizing Agent
-----------------	------------------	----------------	-----------------



Reduced Element	Oxidized Element	Reducing Agent	Oxidizing Agent
-----------------	------------------	----------------	-----------------



Reduced Element	Oxidized Element	Reducing Agent	Oxidizing Agent
-----------------	------------------	----------------	-----------------



Reduced Element	Oxidized Element	Reducing Agent	Oxidizing Agent
-----------------	------------------	----------------	-----------------