Ton Trumper Mennes	Ten Teurope Chloring	Ton Tourney History
Top Trumps: Manganese	Top Trumps: Chlorine	Top Trumps: Hydrogen
Gains/ loses electrons: loses	Gains/ loses electrons: usually loses	Gains/ loses electrons: both
Favourite Oxidation State: +2	Favourite Oxidation State: -1	Favourite Oxidation State: +1
Possible Oxidation States: 0, +1, +2, +4, +6, +8	Possible Oxidation States : 0, -1 (Different when in compounds with 0 or F)	Possible Oxidation States: 0, +1, (-1 in metal hydrides (e.g. Na#))
0.S. Priority: 4	0.S. Priority: 3	0.S. Priority: 2
Different O.S possible? Yes	Different O.S possible? Yes	Different O.S possible? Yes
Top Trumps: Oxygen	Top Trumps: Sodium	Top Trumps: Potassium
Gains/ loses electrons: gains	Gains/ loses electrons: loses	Gains/ loses electrons: loses
Favourite Oxidation State: -2	Favourite Oxidation State: +1	Favourite Oxidation State: +1
Possible Oxidation States: 0, -2, (-1 in	Possible Oxidation States: 0, +1	Possible Oxidation States: 0, +1
H ₂ 0 ₂)	0.S. Priority: 1	0.S. Priority: 1
0.S. Priority: 2	Different O.S possible? No	Different O.S possible? No
Different O.S possible? Yes		
Top Trumps: Fluorine	Top Trumps: Magnesium	Top Trumps: Calcium
Gains/ loses electrons: loses	Gains/ loses electrons: loses	Gains/ loses electrons: loses
Favourite Oxidation State: -1	Favourite Oxidation State: +2	Favourite Oxidation State: +2
Possible Oxidation States: 0, -1	Possible Oxidation States: 0, +2	Possible Oxidation States: 0, +2
0.S. Priority: 1	0.S. Priority: 1	0.S. Priority: 1
Different O.S possible? No	Different O.S possible? No	Different O.S possible? No