

igcse-alevel

one stop shop for all your problems

11111 mm

Introduction to Oxidation and Reduction

OXIDATION - definition and examples	REDUCTION - definition and examples	
(a) The gain or addition of oxygen by an atom, molecule or ion eg	(b) The loss or removal of oxygen from a compound etc. eg	
(1) S ==> SO ₂ [burning sulphur - oxidised]	(1) CuO ==> Cu [loss of oxygen from copper(II) oxide to form copper atoms]	
(2) $CH_4 ==> CO_2 + H_2O$ [burning methane to water and carbon dioxide, C and H gain O]	(2) Fe ₂ O ₃ ==> Fe [iron(III) oxide reduced to iron]	
(3) NO ==> NO ₂ [nitrogen monoxide oxidised to nitrogen dioxide]	(3) NO ==> N_2 [nitrogen monoxide reduced to nitrogen]	
(4) $SO_3^{2^-} = = > SO_4^{2^-}$ [oxidising the sulphite ion to the sulphate ion]	(4) $SO_3 ==> SO_2$ [sulphur trioxide reduced to sulphur dioxide]	
(c) The loss or removal of electrons from an atom, ion or molecule eg	(d) The gain or addition of electrons by an atom, ion or molecule eg	
(1) Fe ==> Fe ²⁺ + 2e ⁻ [iron atom loses 2 electrons to form the iron(II) ion]	(1) Cu ²⁺ + 2e ⁻ ==> Cu [the copper(II) ion gains 2 electrons to form neutral copper atoms)	
(2) $Fe^{2+} ==> Fe^{3+} + e^{-}$ [the iron(II) ion loses 1 electron to form the iron(III) ion]	(2) $Fe^{3+} + e^{-} = => Fe^{2+}$ [the iron(III) ion gains an electron and is reduced to the iron(II) ion]	
(3) $2CI^{-} = > CI_2 + 2e^{-}$ [the loss of electrons by chloride ions to form chlorine molecules]	(3) $2H^+ + 2e^- ==> H_2$ [hydrogen ions gain electrons to form neutral hydrogen molecules]	
(e) An oxidising agent is the species that gives the oxygen or removes the electrons	(f) A reducing agent is the species that removes the oxygen or acts as the electron donor	
REDOX REACTIONS - in a reaction over	erall, oxidation and reduction must go together	
(g) Redox reaction analysis based on the oxygen definitions		
 (1) copper(II) oxide + hydrogen = CuO_(s) + H_{2(q)} => Cu_(s) + H₂ copper oxide reduced to coppe hydrogen is the reducing agent copper oxide is the oxidising agent 	O (q) r, hydrogen is oxidised to water : (removes O from CuO)	
 (2) iron(III) oxide + carbon mono Fe₂O_{3(s)} + 3CO_(q) => 2Fe₍₁₎ + the iron(III) oxide is reduced to 	<pre>xide ==> iron + carbon dioxide + 3CO_{2(q)} p iron, the carbon monoxide is oxidised to carbon dioxide</pre>	
 CO is the reducing agent (O red) the Fe₂O₃ is the oxidising agent (3) nitrogen monoxide + carbon m 2NO(g) + 2CO(g) ==> N_{2(g)} + 	onoxide ==> nitrogen + carbon dioxide	

Г



one stop shop for all your problems

igcse-alevel

one stop shop for all your problems

 adminium is oxidised and is the reducing agent adminium is oxidised and is the reducing agent (h) Redox reaction analysis based on the electron definitions (1) magnesium + iron(11) sulphate ==> magnesium sulphate + iron Mg₁₀ + FeSQ₁₄₀₀ => MgSQ₁₄₀₀ + Fe₁₀ this is the 'ordinary molecular' equation for a typical metal displacement reaction, but this does not really show what happens in terms of atoms, ions and electrons, so we use ionic equations like the one shown below. The sulphate ion SQ₂^{2*}(_{n00}) is called a spectator ion, because it doesn't change in the reaction and can be omitted from the ionic equation. No electrons show up in the full equations because electrons lost by x = electrons gained by y!! Mg₁₀ + Fe^{2*}(_{n00} == x) Mg^{2*}(_{n00} + Fe₁₀) the magnesium atom loses 2 electrons (xoidation) to form the magnesium ion, the iron(11) ion gains 2 electrons (reduced) to form iron atoms. Mg is the reducing agent (electron donor) and the Fe²⁺ is the oxidising agent (electron remover or acceptor) Displacement reactions involving metals and metal ions are electron transfer reactions. 2 nica + hydrochloric acid ==> zinc chloride + hydrogen Zn₁₀ + 2H⁴(_{n00}) => ZnC_{12(n00} + H₂₄₍₀₎ the reducing agent (glaining the electrons) and are reduced to form hydrogen ions are the oxidising agent (glaining the electron loss) Zn₁₀ + 2AgNO_{3(n00} ==> 2Ag + Cu(NO₃)_{2(n00} hydrogen ions are the oxidising agent and the copper atoms, which are reduced the nitrate ion NO₃ is the spectator ion Cu₁₀ + 2Ag⁴(_{n00} ==> 2Ag(n) + Cu²⁺(n00) copper atoms are oxidised by the silver ion by electron loss	0	
 (1) magnesium + iron(II) sulphate ==> magnesium sulphate + iron Mg_(n) + FeSO_{4(n0)} => MgSO_{4(n0)} + Fe_(n) this is the 'ordinary molecular' equation for a typical metal displacement reaction, but this does not really show what happens in terms of atoms, ions and electrons, so we use ionic equations like the one shown below. The sulphate ion SO₄^{2*} (_{n0)} is called a spectator ion, because it doesn't change in the reaction and can be omitted from the ionic equation. No electrons show up in the full equations because electrons lost by x = electrons gained by y!! Mg_(s) + Fe²⁺ (_{n0)} ==> Mg³⁺ (_{n0)} + Fe_(s) the magnesium atom loses 2 electrons (oxidation) to form the magnesium ion, the iron(II) ion gains 2 electrons (reduced) to form iron atoms. Mg is the reducing agent (electron donor) and the Fe²⁺ is the oxidising agent (electron remover or acceptor) Displacement reactions involving metals and metal ions are electron transfer reactions. (2) zinc + hydrochloric acid ==> zinc chloride + hydrogen Zn_(s) + 2HCl_(n0) => Zn₂I_{2(n0)} + H_{2(n)} the chloride ion Cl: is the spectator ion Zn_(s) + 2H⁺(_{n0)} ==> Zn₂I²⁺ (_{n0)} + H_{2(n)} the chloride ion Cl: is the spectator ion Zn_(s) + 2AH⁺(_{n0)} ==> Za₂Q₂₊ + Cu(NO₃)_{2(n0)} hydrogen molecules copper + silver nitrate ==> silver + copper(II) nitrate Cu_(s) + 2AgNO_{3(n0)} ==> 2Ag + Cu(NO₃)_{2(n0)} the nitrate ion NO₃ is the spectator ion copper atoms are oxidised by the silver ion by electron loss electrons are the oxidising agent and the copper atoms are the reducing agent (4) iro	-	
 Mg(s) + FeSO_{4(aa)} => MgSO_{4(aa)} + Fe(s) this is the 'ordinary molecular' equation for a typical metal displacement reaction, but this does not really show what happens in terms of atoms, ions and electrons, so we use ionic equations like the one shown below. The subplate ion SO₄² (aa) is called a spectator ion, because it doesn't change in the reaction and can be omitted from the ionic equation. No electrons show up in the full equations because electrons lost by x = electrons gained by y!! Mg(s) + Fe²⁺ (aa) ==> Mg²⁺ (aa) + Fe(s) the magnesium atom loses 2 electrons (xoidation) to form the magnesium ion, the iron(II) ion gains 2 electrons (reduced) to form iron atoms. Mg is the reducing agent (electron donor) and the Fe²⁺ is the oxidising agent (electron remover or acceptor) Displacement reactions involving metals and metal ions are electron transfer reactions. Zn(s) + 2HC(aa) => ZnCl_{2(aa)} + H_{2(a)} the chloride ion CI is the spectator ion Zn(s) + 2H⁺ (aa) ==> Zn²⁺ (aa) + H_{2(a)} Zinc + hydrochloric acid ==> silver + copper(II) nitrate Cu(s) + 2AgNO_{3(aa)} ==> 2Ag + Cu(NO_{3)2(aa)} the divergen molecules copper atoms are oxidised by the silver ion by electron loss electrons are the oxidising agent and the copper atoms are the reducing agent (electron are areasferred from the copper atoms to the silver ions, which are reduced the silver ions are the oxidising agent and the copper atoms so the silve ions, which are reduced the silver ions are the oxidising agent and the copper atoms are the reducing agent (4) iron(II) chloride = chlorine ==> iron(IIII) chloride halide salt (of the silver ions are the oxidising agent (electron loss electrons are the oxidising agent and the copper atoms are the reducing agent (4) iron(II) chloride + chlorine ==> iron(IIII		(h) Redox reaction analysis based on the electron definitions
 this is the 'ordinary molecular' equation for a typical metal displacement reaction, but this does not really show what happens in terms of atoms, ions and electrons, so we use ionic equations like the one shown below. The sulphate ion SO₄² (_{an)} is called a spectator ion, because it doesn't change in the reaction and can be omitted from the ionic equation. No electrons show up in the full equations because electrons lost by x = electrons gained by y!! Mg(s) + Fe²⁺ (_{an)} = => Mg²⁺ (_{an)} + Fe(s) the magnesium atom loses 2 electrons (oxidation) to form the magnesium ion, the iron(III) ion gains 2 electrons (reduced) to form iron atoms. Mg is the reducing agent (electron donor) and the Fe²⁺ is the oxidising agent (electron remover or acceptor) Displacement reactions involving metals and metal ions are electron transfer reactions. (2) zinc + hydrochloric acid ==> zinc chloride + hydrogen Zn(s) + 2H' (an) => Zn²⁺ (an) + H₂(a) the chloride ion Cl' is the spectator ion Zn(s) + 2H' (an) => Zn²⁺ (an) + H₂(a) the chloride ion Cl' is the spectator ion Zn(s) + 2H' (an) => Zn²⁺ (an) + H₂(a) dydrogen molecules (2) copper + silver nitrate ==> silver + copper(II) nitrate Cu(s) + 2AgN(3(an) =>> ZAg + Cu(NO₃)/2(an) the nitrate ion NO₃ is the spectator ion Cu(s) + 2Ag⁴ (_{an)} =>> ZAg + Cu²⁺ (_{an}) copper atoms are oxidised by the silver ion by electron loss electrons are the oxidising agent (gaining the electron) so and are reduced to form hydrogen molecules copper atoms are oxidised by the silver ion by electron loss electrons are transferred from the copper atoms to the silver ions, which are reduced the silver ions are the oxidising agent and the copper atoms are the reducing agent (4) iron(II) chloride + chlorine	(1) m	
 but this does not really show what happens in terms of atoms, ions and electrons, so we use ionic equations like the one shown below. The sulphate ion SO₄² (an) is called a spectator ion, because it doesn't change in the reaction and can be omitted from the ionic equation. No electrons show up in the full equations because electrons lost by x = electrons gained by y!! Mg₁₆ + Fe²⁺(an) ==> Mg²⁺(an) + Fe₁₅ the magnesium atom loses 2 electrons (oxidation) to form the magnesium ion, the iron(II) ion gains 2 electrons (reduced) to form iron atoms. Mg is the reducing agent (electron donor) and the Fe²⁺ is the oxidising agent (electron remover or acceptor) Displacement reactions involving metals and metal ions are electron transfer reactions. (2) zinc + hydrochloric acid ==> zinc chloride + hydrogen Zn₁₆ + ZHCl_{1(an)} => ZnCl_{2(an)} + H_{2(n)} the chloride ion CI is the spectator ion Zn₁₆ + ZHCl_{1(an)} ==> Zn²⁺(an) + H_{2(n)} the chloride ion CI is the spectator ion so are to exidising agent (gaining the electrons) and are reduced to form hydrogen molecules (3) copper + silver nitrate ==> silver + copper(II) nitrate Cu₁₆ + ZAgNO_{3(an)} ==> ZAg₁₆ + Cu^{(NO₃)_{2(an)}} the nitrate ion NO₃ is the spectator ion Cu₁₆ + ZAgNO_{3(an)} ==> ZAg₁₆ + Cu²² (an) cupper atoms are the oxidising agent (gaining the electron) sos. electrons are transferred from the copper atoms to the silver ions, which are reduced the silver ions are the oxidising agent and the copper atoms are the reducing agent (4) iron(II) chloride + chlorine ==> iron(III) chloride (5) halogen (more reactive) + halide salt (of less reactive halogen) ==> halide salt (of more reactive halogen) + halogen (less reactive halogen) ==> halide salt (of more reactive halogen X is more reactive than halogen Y, F > Cl > Br > I) X₁₆ + 2KY_{an} ==> ZK₄ + Y_{12n} w		
 use ionic equations like the one shown below. The sulphate ion SO_{4²(a0)} is called a spectator ion, because it doesn't change in the reaction and can be omitted from the ionic equation. No electrons show up in the full equations because electrons lost by x = electrons gained by y!! Mg(a) + Fe²⁺(aa) ==> Mg²⁺(aa) + Fe(a) the magnesium atom loses 2 electrons (oxidation) to form the magnesium ion, the iron(II) ion gains 2 electrons (reduced) to form iron atoms. Mg is the reducing agent (electron donor) and the Fe²⁺ is the oxidising agent (electron remover or acceptor) Displacement reactions involving metals and metal ions are electron transfer reactions. (2) zinc + hydrochloric acid ==> zinc chloride + hydrogen Zn(s) + 2HCl_(aa) => ZnCl_{2(aa)} + H_{2(a)} the chloride ion Cl is the spectator ion Zn(s) + 2H⁺(aa) => Zn²⁺(aa) + H_{2(a)} Zinc atoms are oxidised to zinc ions by electron loss, so zinc is the reducing agent (electron donor) hydrogen ions are the oxidising agent (gaining the electrons) and are reduced to form hydrogen molecules (3) copper + silver nitrate ==> silver + copper(II) nitrate Cu_(s) + 2AgNO_{3(aa)} ==> 2Ag + Cu(NO₃)_{2(aa)} the nitrate ion NO₃ is the spectator ion 0 Cu_(s) + 2AgNO_{3(aa)} ==> 2Ag + Cu²⁺(aq) copper atoms are oxidised by the silver ion by electron loss electrons are transferred from the copper atoms are the reducing agent (4) ion(III chloride + chlorine ==> inform (III) chloride (5) halogen (more reactive) + halide salt (of less reactive halogen) ==> halide salt (of more reactive halogen X is more reactive than halogen Y, F > Cl > Br > I) X_{1(aal} + 2K_{1(aal}) ==> 2Ka(aa) + Y_{2(aal}) where halogen X is more reactive than halogen Y, F > Cl > Br > I) X is the oxidising agent (electron donor) (6) Electrode reactions in electrolysis are electron transfer redox chan	0	
<pre>reaction and can be omitted from the ionic equation. No electrons show up in the full equations because electrons lost by x = electrons gained by y!! Mg(s) + Fe²⁺(aa) ==> Mg²⁺(aa) + Fe(s) the magnesium atom loses 2 electrons (oxidation) to form the magnesium ion, the iron(II) ion gains 2 electrons (reduced) to form iron atoms. Mg is the reducing agent (electron donor) and the Fe²⁺ is the oxidising agent (electron remover or acceptor) Displacement reactions involving metals and metal ions are electron transfer reactions. (2) zinc + hydrochloric acid ==> zinc chloride + hydrogen Zn(s) + 2HC(aa) => ZnCl_{2(aa)} + H_{2(a)} the chloride ion Cl is the spectator ion Zn(s) + 2HC(aa) => ZnCl²⁺(aa) + H_{2(a)} Zin c atoms are oxidised to zinc ions by electron loss, so zinc is the reducing agent (electron donor) hydrogen ions are the oxidising agent (gaining the electrons) and are reduced to form hydrogen molecules (3) copper + silver nitrate ==> silver + copper(II) nitrate Cu(s) + 2AgNO_{3(aa)} ==> 2Ag + Cu(NO₃)_{2(aa)} the nitrate ion NO₃ is the spectator ion Cu(s) + 2AgN(sa(s) ==> 2Ag(s) + Cu²⁺(sa(s)) copper atoms are oxidised by the silver ion by electron loss electrons are transferred from the copper atoms to the silver ions, which are reduced the silver ions are the oxidising agent and the copper atoms are the reducing agent (4) iron(II) chloride + chlorine ==> iron(III) chloride (5) halogen (more reactive) + halide salt (of less reactive halogen) ==> halide salt (of more reactive halogen) + halogen (leser control) X_{3(aa)} + 2Y(aa) ==> 2X(aa) + Y_{2(aa)} where halogen X is more reactive than halogen Y, F > Cl > Br > I) X is the oxidising agent (electron donor) K' is the reducing agent (electron donor) </pre>		use ionic equations like the one shown below.
 equations because electrons lost by x = electrons gained by y!! Mg(s) + Fe²⁺(ca) = => Mg²⁺(ca) + Fe(s) the magnesium atom loses 2 electrons (oxidation) to form the magnesium ion, the irron[II) ion gains 2 electrons (reduced) to form iron atoms. Mg is the reducing agent (electron donor) and the Fe²⁺ is the oxidising agent (electron remover or acceptor) Displacement reactions involving metals and metal ions are electron transfer reactions. (2) zinc + hydrochloric acid ==> zinc chloride + hydrogen Zn(s) + 2HCl_(aal) => ZnCl_{2(aa)} + H_{2(a)} the chloride ion Cl⁻ is the spectator ion Zn(s) + 2H⁺(aa) ==> Zn²⁺(aa) + H_{2(a)} Zinc atoms are oxidised to zinc ions by electron loss, so zinc is the reducing agent (electron donor) hydrogen ions are the oxidising agent (gaining the electrons) and are reduced to form hydrogen molecules (3) copper + silver nitrate ==> silver + copper(II) nitrate Cu_(s) + 2Ag¹(aa) ==> 2Ag + Cu(NO₃)_{2(aa)} the nitrate ion NO₃ is the spectator ion Cu_(s) + 2Ag¹(aa) ==> 2Ag_(s) + Cu²⁺(aa) copper atoms are oxidised by the silver ion by electron loss electrons are theored agent the copper atoms to the silver ions, which are reduced the silver ions are the oxidising agent and the copper atoms are the reducing agent (4) iron(II) chloride + chlorine ==> iron(III) chloride (5) halogen (more reactive) + halide salt (of less reactive halogen) ==> halide salt (of more reactive halogen X is more reactive than halogen Y, F > Cl > Br > I) X is the oxidising agent (electron donor) (6) Electrode reactions in electrolysis are electron transfer redox changes a the negative cathode positive ions are attracted: metal ions are reduced to the metal by electron gain: Mⁿ⁺ + n e⁻ ==> M 	0	
 Mg(s) + Fe²⁺(au) ==> Mg²⁺(au) + Fe(s) the magnesium atom loses 2 electrons (oxidation) to form the magnesium ion, the iron(II) ion gains 2 electrons (reduced) to form iron atoms. Mg is the reducing agent (electron donor) and the Fe²⁺ is the oxidising agent (electron remover or acceptor) Displacement reactions involving metals and metal ions are electron transfer reactions. (2) zinc + hydrochloric acid ==> zinc chloride + hydrogen Zn(s) + 2HC(aa) => ZnCl_{2(aa)} + H_{2(a)} the chloride ion Cl' is the spectator ion Zn(s) + 2H(a) ==> Zn²⁺(aa) + H_{2(a)} the chloride ion Cl' is the spectator ion Zn(s) + 2H⁺(aa) ==> Zn²⁺(aa) + H_{2(a)} Zinc atoms are oxidised to zinc ions by electron loss, so zinc is the reducing agent (electron donor) hydrogen molecules (3) copper + silver nitrate ==> silver + copper(II) nitrate Cu(s) + 2AgNO_{3(aa)} ==> 2Ag + Cu(NO_{3)2(aa)} the nitrate ion NO₃ is the spectator ion Cu(s) + 2Ag⁺(aa) ==> ZAg(s) + Cu²⁺(aa) copper atoms are oxidised by the silver ion by electron loss electrons are transferred from the copper atoms to the silver ions, which are reduced the silver ions are the oxidising agent and the copper atoms are the reducing agent (4) iron(II) chloride + chlorine ==> iron(III) chloride Stato + 2X(aa) + Halogen (less reactive halogen) ==> halide salt (of more reactive) + haloge n(less reactive halogen) ==> halide salt (of more reactive) + haloge n(less reactive halogen) ==> halide salt (of more reactive) + haloge agent (electron donor) X_{1(aa)} + 2X[*](aa) ==> 2X_(aa) + Y_{2(aa)} where halogen X is more reactive than halogen Y, F > Cl > Br > I) X is the oxidising agent (electron donor) (6) Electrode reactions in electrolysis are electron transfer redox changes<td></td><td></td>		
 the magnesium atom loses 2 electrons (oxidation) to form the magnesium ion, the iron(II) ion gains 2 electrons (reduced) to form iron atoms. Mg is the reducing agent (electron donor) and the Fe²⁺ is the oxidising agent (electron remover or acceptor) Displacement reactions involving metals and metal ions are electron transfer reactions. (2) zinc + hydrochloric acid ==> zinc chloride + hydrogen Zn(s) + 2HCl_(a0) => ZnCl_{2(a0)} + H_{2(a)} the chloride ion Cl⁻ is the spectator ion Zn(s) + 2H⁺(an) ==> Zn²⁺(an) + H_{2(a)} the chloride ion Cl⁻ is the spectator ion Zn(s) + 2H⁺(an) ==> Zn²⁺(an) + H_{2(a)} Atoms are oxidised to zinc ions by electron loss, so zinc is the reducing agent (electron donor) hydrogen ions are the oxidising agent (gaining the electrons) and are reduced to form hydrogen molecules (3) copper + silver nitrate ==> silver + copper(II) nitrate Cu(s) + 2AgNO_{3(a0)} ==> 2Ag + Cu(NO₃)_{2(a0} the nitrate ion NO₃ is the spectator ion Cu(s) + 2Ag⁺(an) ==> 2Ag(s) + Cu²⁺(an) copper atoms are oxidised by the silver ion by electron loss electrons are transferred from the copper atoms to the silver ions, which are reduced the silver ions are the oxidising agent and the copper atoms are the reducing agent (4) iron(III) chloride + chlorine ==> iron(IIII) chloride Stalogen (more reactive) + halide salt (of less reactive halogen) ==> halide salt (of more reactive halogen X is more reactive than halogen Y, F > Cl > Br > I) X_{2(a0)} + 2KY_(a0) ==> 2K_(a0) + Y_{2(a0)} KY is the reducing agent (electron donor)	0	
 iron(II) ion gains 2 electrons (reduced) to form iron atoms. Mg is the reducing agent (electron donor) and the Fe²⁺ is the oxidising agent (electron remover or acceptor) Displacement reactions involving metals and metal ions are electron transfer reactions. (2) zinc + hydrochloric acid ==> zinc chloride + hydrogen Zn(s) + 2HCl(ao) => ZnCl_{2(ao)} + H_{2(a)} the chloride ion Cl' is the spectator ion Zn(s) + 2HT^(ao) => Zn²⁺(ao) + H_{2(a)} Zinc atoms are oxidised to zinc ions by electron loss, so zinc is the reducing agent (electron donor) hydrogen ions are the oxidising agent (gaining the electrons) and are reduced to form hydrogen molecules (3) copper + silver nitrate ==> silver + copper(II) nitrate Cu(s) + 2Ag¹(ao) => ZA² + Cu(NO₃)_{2(ao)} the nitrate ion NO₃ is the spectator ion Cu(s) + 2Ag¹(ao) => ZAg(s) + Cu²⁺(ao) copper atoms are oxidised by the silver ion by electron loss electrons are transferred from the copper atoms to the silver ions, which are reduced the silver ions are the oxidising agent and the copper atoms are the reducing agent (4) iron(II) chloride + chlorine ==> iron(III) chloride (5) halogen (more reactive) + halide salt (of less reactive halogen) ==> halide salt (of more reactive halogen) + halogen (less reactive halogen) ==> halide salt (of More reactive halogen) X is more reactive than halogen Y, F > Cl > Br > I) X is the oxidising agent (electron donor) KY is the reducing agent (electron donor) KY is the reducing agent (electron donor) 		
 remover or acceptor) Displacement reactions involving metals and metal ions are electron transfer reactions. (2) zinc + hydrochloric acid ==> zinc chloride + hydrogen Zn(s) + 2HCl(aa) => ZnCl_{2(aa)} + H_{2(a)} the chloride ion Cl' is the spectator ion Zn(s) + 2H⁺(aa) ==> Zn²⁺(aa) + H_{2(a)} Zinc atoms are oxidised to zinc ions by electron loss, so zinc is the reducing agent (electron donor) hydrogen ions are the oxidising agent (gaining the electrons) and are reduced to form hydrogen molecules (3) copper + silver nitrate ==> silver + copper(II) nitrate Cu(s) + 2Ag⁺(aa) ==> 2Ag + Cu(NO₃)_{2(aa)} the nitrate ion NO₃ is the spectator ion Cu(s) + 2Ag⁺(aa) ==> 2Ag(s) + Cu²⁺(aa) copper atoms are oxidised by the silver ion by electron loss electrons are transferred from the copper atoms to the silver ions, which are reduced the silver ions are the oxidising agent and the copper atoms are the reducing agent (4) iron(II) chloride + chlorine ==> iron(III) chloride (5) halogen (more reactive) + halide salt (of less reactive halogen) ==> halide salt (of more reactive halogen) + halogen (less reactive halogen) ==> halide salt (of more reactive halogen X is more reactive than halogen Y, F > Cl > Br > I) X is the oxidising agent (electron acceptor) KY is the reducing agent (electron donor) (6) Electrode reactions in electrolysis are electron transfer redox changes a the negative cathode positive ions are attracted: metal ions are reduced to the metal by electron gain: Mⁿ⁺ + n e[*] ==> M 		iron(II) ion gains 2 electrons (reduced) to form iron atoms.
 Displacement reactions involving metals and metal ions are electron transfer reactions. (2) zinc + hydrochloric acid ==> zinc chloride + hydrogen Zn(s) + 2HCl_(ac) => ZnCl_{2(ac)} + H_{2(a)} the chloride ion Cl is the spectator ion Zn(s) + 2H⁺(aq) ==> Zn²⁺(aq) + H_{2(g)} Zinc atoms are oxidised to zinc ions by electron loss, so zinc is the reducing agent (electron donor) hydrogen ions are the oxidising agent (gaining the electrons) and are reduced to form hydrogen molecules (3) copper + silver nitrate ==> silver + copper(II) nitrate Cu(s) + 2AgNO_{3(ac)} ==> 2Ag + Cu(NO₃)_{2(ac)} the nitrate ion NO₃ is the spectator ion Cu(s) + 2Ag⁺(aq) ==> 2Ag(s) + Cu²⁺(aq) copper atoms are oxidised by the silver ion by electron loss electrons are the oxidising agent and the copper atoms, which are reduced the silver ions are the oxidising agent and the copper atoms are the reducing agent (4) iron(II) chloride + chlorine ==> iron(III) chloride (5) halogen (more reactive) + halide salt (of less reactive halogen) ==> halide salt (of more reactive halogen) + halogen (less reactive) X_{2(ac)} + 2KY(ac) ==> 2KX(ac) + Y_{2(ac)} X_{2(ac)} + 2Y(ac) ==> 2KX(ac) + Y_{2(ac)} X_{2(ac)} + 2Y(ac) ==> 2X(ac) + Y_{2(ac)} X is the oxidising agent (electron acceptor) K' is the reducing agent (electron acceptor) K' is the reducing agent (electron acceptor) K' is the reducing agent (electron donor) (6) Electrode reactiones in electrolysis are electron transfer redox changes at the negative cathode positive ions are attracted: metal ions are reduced to the metal by electron gain: Mⁿ⁺ + n e⁺ ==> M 	0	
<pre>reactions. (2) zinc + hydrochloric acid ==> zinc chloride + hydrogen Zn(s) + 2HCl(au) => ZnCl_{2(au)} + H_{2(a)} the chloride ion Cl is the spectator ion Zn(s) + 2H⁺(au) ==> Zn²⁺(au) + H_{2(a)} Zinc atoms are oxidised to zinc ions by electron loss, so zinc is the reducing agent (electron donor) hydrogen ions are the oxidising agent (gaining the electrons) and are reduced to form hydrogen molecules (3) copper + silver nitrate ==> silver + copper(II) nitrate Cu(s) + 2AgNO_{3(au)} ==> 2Ag + Cu(NO₃)_{2(au)} the nitrate ion NO₃ is the spectator ion Cu(s) + 2Ag⁺(au) ==> 2Ag + Cu²⁺(au) the nitrate ion NO₃ is the spectator ion Cu(s) + 2Ag⁺(au) ==> 2Ag(s) + Cu²⁺(au) electrons are transferred from the copper atoms to the silver ions, which are reduced the silver ions are the oxidising agent and the copper atoms are the reducing agent (4) iron(II) chloride + chlorine ==> iron(III) chloride (5) halogen (more reactive) + halide salt (of less reactive halogen) ==> halide salt (of more reactive halogen) + halogen (less reactive halogen) ==> halide salt (of more reactive halogen X is more reactive than halogen Y, F > Cl > Br > I) X_{2(au)} + 2Y⁺(au) ==> 2K⁺(au) Ky is the reducing agent (electron donor) (5) Electrode reactions are reduced to the metal by electron transfer redox changes at the negative cathode positive ions are attracted: metal ions are reduced to the metal by electron gain: Mⁿ⁺ + n e⁺ ==> M</pre>		
 (2) zinc + hydrochloric acid ==> zinc chloride + hydrogen Zn_(s) + 2HCl_(aq) => ZnCl_{2(aq)} + H_{2(q)} the chloride ion Cl⁻ is the spectator ion Zn_(s) + 2H⁺_(aq) ==> Zn²⁺_(aq) + H_{2(q)} Zinc atoms are oxidised to zinc ions by electron loss, so zinc is the reducing agent (electron donor) hydrogen ions are the oxidising agent (gaining the electrons) and are reduced to form hydrogen molecules (3) copper + silver nitrate ==> silver + copper(II) nitrate Cu_(s) + 2AgNO_{3(aq)} ==> 2Ag + Cu(NO₃)_{2(aq)} the nitrate ion NO₃⁻ is the spectator ion Cu_(s) + 2Ag⁺_(aq) ==> 2Ag_(s) + Cu²⁺_(aq) copper atoms are oxidised by the silver ion by electron loss electrons are transferred from the copper atoms to the silver ions, which are reduced the silver ions are the oxidising agent and the copper atoms are the reducing agent (4) iron(II) chloride + chlorine ==> iron(III) chloride (5) halogen (more reactive) + halide salt (of less reactive halogen) ==> halide salt (of more reactive halogen) + halogen (less reactive) X_{2(aq)} + 2Y⁺_(aq) ==> 2X⁺_(aq) + Y_{2(aq)} X_{2(aq)} + 2Y⁺_(aq) ==> 2X⁺_(aq) + Y_{2(aq)} where halogen X is more reactive than halogen Y, F > Cl > Br > I) X is the oxidising agent (electron acceptor) KY is the reducing agent (electron donor) (5) Electrode reactions in electrolysis are electron transfer redox changes at the negative cathode positive ions are attracted: metal ions are reduced to the metal by electron gain: Mⁿ⁺ + n e⁺ ==> M 	0	
 the chloride ion Cl' is the spectator ion Zn_(s) + 2H⁺_(aq) ==> Zn²⁺_(aq) + H_{2(q)} Zinc atoms are oxidised to zinc ions by electron loss, so zinc is the reducing agent (electron donor) hydrogen ions are the oxidising agent (gaining the electrons) and are reduced to form hydrogen molecules (3) copper + silver nitrate ==> silver + copper(II) nitrate Cu_(s) + 2AgNO_{3(aq)} ==> 2Ag + Cu(NO₃)_{2(aq)} the nitrate ion NO₃ is the spectator ion Cu_(s) + 2Ag⁺_(aq) ==> 2Ag_(s) + Cu²⁺_(aq) copper atoms are oxidised by the silver ion by electron loss electrons are transferred from the copper atoms to the silver ions, which are reduced the silver ions are the oxidising agent and the copper atoms are the reducing agent (4) iron(II) chloride + chlorine ==> iron(III) chloride (5) halogen (more reactive) + halide salt (of less reactive halogen) ==> halide salt (of more reactive halogen) + halogen (less reactive) X_{2(aq)} + 2Y'_(aq) ==> 2X'_(aq) + Y_{2(aq)} where halogen X is more reactive than halogen Y, F > Cl > Br > I) X is the oxidising agent (electron acceptor) KY is the reducing agent (electron donor) (6) Electrode reactions in electrolysis are electron transfer redox changes at the negative cathode positive ions are attracted: metal ions are reduced to the metal by electron gain: Mⁿ⁺ + n e[*] ==> M 	(2) zi	
 Zn(s) + 2H⁺(aq) ==> Zn²⁺(aq) + H₂(q) Zinc atoms are oxidised to zinc ions by electron loss, so zinc is the reducing agent (electron donor) hydrogen ions are the oxidising agent (gaining the electrons) and are reduced to form hydrogen molecules (3) copper + silver nitrate ==> silver + copper(II) nitrate Cu(s) + 2AgNO₃(aq) ==> 2Ag + Cu(NO₃)₂(aq) the nitrate ion NO₃ is the spectator ion Cu(s) + 2Ag⁺(aq) ==> 2Ag(s) + Cu²⁺(aq) copper atoms are oxidised by the silver ion by electron loss electrons are transferred from the copper atoms to the silver ions, which are reduced the silver ions are the oxidising agent and the copper atoms are the reducing agent (4) iron(II) chloride + chlorine ==> iron(III) chloride (5) halogen (more reactive) + halide salt (of less reactive halogen) ==> halide salt (of more reactive halogen) + halogen (less reactive) X₂(aq) + 2KY(aq) ==> 2KX(aq) + Y₂(aq) where halogen X is more reactive than halogen Y, F > Cl > Br > I) X is the oxidising agent (electron donor) (6) Electrode reactions in electrolysis are electron transfer redox changes at the negative cathode positive ions are attracted: metal ions are reduced to the metal by electron gain: Mⁿ⁺ + n e⁺ ==> M		
 Zinc atoms are oxidised to zinc ions by electron loss, so zinc is the reducing agent (electron donor) hydrogen ions are the oxidising agent (gaining the electrons) and are reduced to form hydrogen molecules (3) copper + silver nitrate ==> silver + copper(II) nitrate Cu_(s) + 2AgNO_{3(aq)} ==> 2Ag + Cu(NO_{3)2(aq)} the nitrate ion NO₃ is the spectator ion Cu_(s) + 2Ag⁺_(aq) ==> 2Ag_(s) + Cu²⁺_(aq) copper atoms are oxidised by the silver ion by electron loss electrons are transferred from the copper atoms to the silver ions, which are reduced the silver ions are the oxidising agent and the copper atoms are the reducing agent (4) iron(II) chloride + chlorine ==> iron(III) chloride (5) halogen (more reactive) + halide salt (of less reactive halogen) ==> halide salt (of more reactive halogen) + halogen (less reactive) X_{2(aq)} + 2Y[*]_(aq) ==> 2X[*]_(aq) + Y[*]_{2(aq)} where halogen X is more reactive than halogen Y, F > Cl > Br > I) X is the oxidising agent (electron donor) (6) Electrode reactions in electrolysis are electron transfer redox changes at the negative cathode positive ions are attracted: metal ions are reduced to the metal by electron gain: Mⁿ⁺ + n e[*] ==> M 		
 (electron donor) hydrogen ions are the oxidising agent (gaining the electrons) and are reduced to form hydrogen molecules (3) copper + silver nitrate ==> silver + copper(II) nitrate Cu_(s) + 2AgNO_{3(a0)} ==> 2Ag + Cu(NO₃)_{2(a0)} the nitrate ion NO₃ is the spectator ion Cu_(s) + 2Ag⁺_(aq) ==> 2Ag_(s) + Cu²⁺_(aq) copper atoms are oxidised by the silver ion by electron loss electrons are transferred from the copper atoms to the silver ions, which are reduced the silver ions are the oxidising agent and the copper atoms are the reducing agent (4) iron(II) chloride + chlorine ==> iron(III) chloride (5) halogen (more reactive) + halide salt (of less reactive halogen) ==> halide salt (of more reactive halogen) + halogen (less reactive) X_{2(a0)} + 2Y_(a0) ==> 2X_(a0) + Y_{2(a0)} where halogen X is more reactive than halogen Y, F > Cl > Br > I) X is the oxidising agent (electron donor) (6) Electrode reactions in electrolysis are electron transfer redox changes at the negative cathode positive ions are attracted: metal ions are reduced to the metal by electron gain: Mⁿ⁺ + n e⁻ ==> M 		
 hydrogen ions are the oxidising agent (gaining the electrons) and are reduced to form hydrogen molecules (3) copper + silver nitrate ==> silver + copper(II) nitrate Cu_(s) + 2AgNO_{3(aq)} ==> 2Ag + Cu(NO₃)_{2(aq)} the nitrate ion NO₃ is the spectator ion Cu_(s) + 2Ag⁺_(aq) ==> 2Ag_(s) + Cu²⁺_(aq) copper atoms are oxidised by the silver ion by electron loss electrons are transferred from the copper atoms to the silver ions, which are reduced the silver ions are the oxidising agent and the copper atoms are the reducing agent (4) iron(II) chloride + chlorine ==> iron(III) chloride (5) halogen (more reactive) + halide salt (of less reactive halogen) ==> halide salt (of more reactive halogen) + halogen (less reactive halogen) ==> halide salt (of more reactive halogen) + halogen (less reactive halogen) ==> halide salt (of more reactive halogen X is more reactive than halogen Y, F > Cl > Br > I) X is the oxidising agent (electron donor) (6) Electrode reactions in electrolysis are electron transfer redox changes at the negative cathode positive ions are attracted: metal ions are reduced to the metal by electron gain: Mⁿ⁺ + n e⁺ ==> M 	0	
 (3) copper + silver nitrate ==> silver + copper(II) nitrate Cu(s) + 2AgNO_{3(a0)} ==> 2Ag + Cu(NO₃)_{2(a0)} the nitrate ion NO₃ is the spectator ion Cu(s) + 2Ag⁺(a0) ==> 2Ag(s) + Cu²⁺(a0) copper atoms are oxidised by the silver ion by electron loss electrons are transferred from the copper atoms to the silver ions, which are reduced the silver ions are the oxidising agent and the copper atoms are the reducing agent (4) iron(II) chloride + chlorine ==> iron(III) chloride (5) halogen (more reactive) + halide salt (of less reactive halogen) ==> halide salt (of more reactive halogen) + halogen (less reactive) X_{2(a0)} + 2KY_(a0) ==> 2KX_(a0) + Y_{2(a0)} X_{2(a0)} + 2Y[*](a0) ==> 2XX[*](a0) + Y_{2(a0)} where halogen X is more reactive than halogen Y, F > Cl > Br > I) X is the oxidising agent (electron acceptor) KY is the reducing agent (electron donor) (6) Electrode reactions in electrolysis are electron transfer redox changes at the negative cathode positive ions are attracted: metal ions are reduced to the metal by electron gain: Mⁿ⁺ + n e[*] ==> M 	0	
 Cu_(s) + 2AgNO_{3(aq)} ==> 2Ag + Cu(NO₃)_{2(aq)} the nitrate ion NO₃ is the spectator ion Cu_(s) + 2Ag⁺_(aq) ==> 2Ag_(s) + Cu²⁺_(aq) copper atoms are oxidised by the silver ion by electron loss electrons are transferred from the copper atoms to the silver ions, which are reduced the silver ions are the oxidising agent and the copper atoms are the reducing agent (4) iron(II) chloride + chlorine ==> iron(III) chloride (5) halogen (more reactive) + halide salt (of less reactive halogen) ==> halide salt (of more reactive halogen) + halogen (less reactive) X_{2(ac)} + 2KY_(ac) ==> 2KX_(ac) + Y_{2(ac)} X_{2(ac)} + 2Y⁻_(ac) ==> 2X⁻_(ac) + Y_{2(ac)} where halogen X is more reactive than halogen Y, F > Cl > Br > I) X is the oxidising agent (electron donor) (6) Electrode reactions in electrolysis are electron transfer redox changes at the negative cathode positive ions are attracted: metal ions are reduced to the metal by electron gain: Mⁿ⁺ + n e⁻ ==> M 		
 the nitrate ion NO₃⁻ is the spectator ion Cu_(s) + 2Ag⁺_(aq) ==> 2Ag_(s) + Cu²⁺_(aq) copper atoms are oxidised by the silver ion by electron loss electrons are transferred from the copper atoms to the silver ions, which are reduced the silver ions are the oxidising agent and the copper atoms are the reducing agent (4) iron(II) chloride + chlorine ==> iron(III) chloride (5) halogen (more reactive) + halide salt (of less reactive halogen) ==> halide salt (of more reactive halogen) + halogen (less reactive) X₂(a₀₁) + 2KY_{(a01} ==> 2KX_{(a01} + Y₂(a₀₁) X₂(a₀₁) + 2Y⁻_{(a01}) ==> 2X⁻_{(a01} + Y₂(a₀₁) where halogen X is more reactive than halogen Y, F > Cl > Br > I) X is the oxidising agent (electron acceptor) KY is the reducing agent (electron donor) (6) Electrode reactions in electrolysis are electron transfer redox changes at the negative cathode positive ions are attracted: metal ions are reduced to the metal by electron gain: Mⁿ⁺ + n e⁻ ==> M 		
 Cu_(s) + 2Ag⁺_(aq) ==> 2Ag_(s) + Cu²⁺_(aq) copper atoms are oxidised by the silver ion by electron loss electrons are transferred from the copper atoms to the silver ions, which are reduced the silver ions are the oxidising agent and the copper atoms are the reducing agent (4) iron(II) chloride + chlorine ==> iron(III) chloride (5) halogen (more reactive) + halide salt (of less reactive halogen) ==> halide salt (of more reactive halogen) + halogen (less reactive) X_{2(aq)} + 2KY_(aq) ==> 2KX_(aq) + Y_{2(aq)} X_{2(aq)} + 2Y⁻_(aq) ==> 2X⁻_(aq) + Y_{2(aq)} where halogen X is more reactive than halogen Y, F > Cl > Br > I) X is the oxidising agent (electron acceptor) KY is the reducing agent (electron donor) (6) Electrode reactions in electrolysis are electron transfer redox changes at the negative cathode positive ions are attracted: metal ions are reduced to the metal by electron gain: Mⁿ⁺ + n e⁻ ==> M 	-	
 copper atoms are oxidised by the silver ion by electron loss electrons are transferred from the copper atoms to the silver ions, which are reduced the silver ions are the oxidising agent and the copper atoms are the reducing agent (4) iron(II) chloride + chlorine ==> iron(III) chloride (5) halogen (more reactive) + halide salt (of less reactive halogen) ==> halide salt (of more reactive halogen) + halogen (less reactive) X_{2(ad)} + 2KY_(ad) ==> 2KX_(ad) + Y_{2(ad)} X_{2(ad)} + 2Y[*]_(ad) ==> 2X[*]_(ad) + Y_{2(ad)} where halogen X is more reactive than halogen Y, F > Cl > Br > I) X is the oxidising agent (electron acceptor) KY is the reducing agent (electron donor) (6) Electrode reactions in electrolysis are electron transfer redox changes at the negative cathode positive ions are attracted: metal ions are reduced to the metal by electron gain: Mⁿ⁺ + n e[*] ==> M 		
 the silver ions are the oxidising agent and the copper atoms are the reducing agent (4) iron(II) chloride + chlorine ==> iron(III) chloride (5) halogen (more reactive) + halide salt (of less reactive halogen) ==> halide salt (of more reactive halogen) + halogen (less reactive) X_{2(aq)} + 2KY_(aq) ==> 2KX_(aq) + Y_{2(aq)} X_{2(aq)} + 2Y[*]_(aq) ==> 2X[*]_(aq) + Y_{2(aq)} where halogen X is more reactive than halogen Y, F > Cl > Br > I) X is the oxidising agent (electron acceptor) KY is the reducing agent (electron donor) (6) Electrode reactions in electrolysis are electron transfer redox changes at the negative cathode positive ions are attracted: metal ions are reduced to the metal by electron gain: Mⁿ⁺ + n e[*] ==> M 		
 (4) iron(II) chloride + chlorine ==> iron(III) chloride (5) halogen (more reactive) + halide salt (of less reactive halogen) ==> halide salt (of more reactive halogen) + halogen (less reactive) X_{2(aq)} + 2KY_(aq) ==> 2KX_(aq) + Y_{2(aq)} X_{2(aq)} + 2Y[*]_(aq) ==> 2X[*]_(aq) + Y_{2(aq)} where halogen X is more reactive than halogen Y, F > Cl > Br > I) X is the oxidising agent (electron acceptor) KY is the reducing agent (electron donor) (6) Electrode reactions in electrolysis are electron transfer redox changes at the negative cathode positive ions are attracted: metal ions are reduced to the metal by electron gain: Mⁿ⁺ + n e[*] ==> M 	0	
 (5) halogen (more reactive) + halide salt (of less reactive halogen) ==> halide salt (of more reactive halogen) + halogen (less reactive) X_{2(aq)} + 2KY_(aq) ==> 2KX_(aq) + Y_{2(aq)} X_{2(aq)} + 2Y[*]_(aq) ==> 2X[*]_(aq) + Y_{2(aq)} where halogen X is more reactive than halogen Y, F > Cl > Br > I) X is the oxidising agent (electron acceptor) KY is the reducing agent (electron donor) (6) Electrode reactions in electrolysis are electron transfer redox changes at the negative cathode positive ions are attracted: metal ions are reduced to the metal by electron gain: Mⁿ⁺ + n e[*] ==> M 		
more reactive halogen) + halogen (less reactive) $X_{2(aq)} + 2KY_{(aq)} ==> 2KX_{(aq)} + Y_{2(aq)}$ $X_{2(aq)} + 2Y_{(aq)} ==> 2X_{(aq)} + Y_{2(aq)}$ where halogen X is more reactive than halogen Y, F > Cl > Br > I) X is the oxidising agent (electron acceptor) KY is the reducing agent (electron donor) (6) Electrode reactions in electrolysis are electron transfer redox changes at the negative cathode positive ions are attracted: metal ions are reduced to the metal by electron gain: $M^{n+} + n e^{-} ==> M$		
 X_{2(aq)} + 2KY_(aq) ==> 2KX_(aq) + Y_{2(aq)} X_{2(aq)} + 2Y⁻_(aq) ==> 2X⁻_(aq) + Y_{2(aq)} where halogen X is more reactive than halogen Y, F > Cl > Br > I) X is the oxidising agent (electron acceptor) KY is the reducing agent (electron donor) (6) Electrode reactions in electrolysis are electron transfer redox changes at the negative cathode positive ions are attracted: metal ions are reduced to the metal by electron gain: Mⁿ⁺ + n e⁻ ==> M 		
 X_{2(aq)} + 2Y⁻_(aq) ==> 2X⁻_(aq) + Y_{2(aq)} where halogen X is more reactive than halogen Y, F > Cl > Br > I) X is the oxidising agent (electron acceptor) KY is the reducing agent (electron donor) (6) Electrode reactions in electrolysis are electron transfer redox changes at the negative cathode positive ions are attracted: metal ions are reduced to the metal by electron gain: Mⁿ⁺ + n e⁻ ==> M 		
 X is the oxidising agent (electron acceptor) KY is the reducing agent (electron donor) (6) Electrode reactions in electrolysis are electron transfer redox changes at the negative cathode positive ions are attracted: metal ions are reduced to the metal by electron gain: Mⁿ⁺ + n e⁻ ==> M 	0	
 KY is the reducing agent (electron donor) (6) Electrode reactions in electrolysis are electron transfer redox changes at the negative cathode positive ions are attracted: metal ions are reduced to the metal by electron gain: Mⁿ⁺ + n e⁻ ==> M 		
 (6) Electrode reactions in electrolysis are electron transfer redox changes at the negative cathode positive ions are attracted: metal ions are reduced to the metal by electron gain: Mⁿ⁺ + n e⁻ ==> M 		
 at the negative cathode positive ions are attracted: metal ions are reduced to the metal by electron gain: Mⁿ⁺ + n e⁻ ==> M 		
 metal ions are reduced to the metal by electron gain: Mⁿ⁺ + n e⁻ ==> M 		
		 metal ions are reduced to the metal by electron gain:
I = the numerical charge of the ion and the number of electrons transferred		
• or $2H^+_{(aq)} + 2e^- = > H_{2(q)}$ (for the discharge of hydrogen)		

one stop shop for all your problems

IGCSE-ALEVEL



Oxidation Number

Oxidation numbers are a useful tool for determining whether a substance has been oxidized or reduced. An element that undergoes a change in oxidation number in the course of a reaction has been oxidized or reduced. Let's learn how to assign oxidation numbers.





Assigning Oxidation Numbers

1. At atom in its elemental state has an oxidation number of 0.

Na H₂ Cl₂ S Xe

Each atom in these elements has an oxidation number of 0.

2. An atom in a monoatomic ion has an oxidation number identical to its charge.

 $\begin{array}{c} Na^{+} Ba^{2+} Al^{3+} Br^{-} S^{2-} \\ +1 \ +2 \ +3 \ -1 \ -2 \end{array}$

The oxidation number is equal to the charge on the monoatomic ion.

3. An atom in a polyatomic ion or a molecular compound usually has the same oxidation number it would have if it were in a monoatomic ion.

a. Elements to the left on the periodic table are "cationlike" and have positive oxidation numbers.

b. Elements to the right on the periodic table are "anionlike" and have negative oxidation numbers.

Consider NH₃.

N has an oxidation number of -3; each H has an oxidation number of +1.

c. Hydrogen

has a +1 oxidation number when bonded to nonmetals, and

has a -1 oxidation number when bonded to a metal.

NaH (H –1 oxidation number)

 H_2O (H +1 oxidation number)

d. Oxygen

often has a -2 oxidation number, but

can have a -1 oxidation number in the peroxide ion, $O_2^{2^-}$.

 H_2O (O –2 oxidation number)





HOOH (O -1 oxidation number)

e. Halogens

usually have an oxidation number of -1,

Unless bonded to oxygen, when they have a positive oxidation number.

HCl (Cl –1 oxidation number)

HOCl (Cl +1 oxidation number)

4. The sum of the oxidation numbers is 0 for a neutral compound and is equal to the net charge for a polyatomic ion.

Oxidizing and Reducing agents

Oxidation and reduction always occur together. Whenever one atom loses electrons (is oxidized), another atom must gain those electrons (be reduced). The reactants can be classified as either a **reducing agent** or an **oxidizing agent**.

Reducing agent

- causes reduction
- loses one or more electrons
- is oxidized
- oxidation number of atom increases

Oxidizing agent

- causes oxidation
- gains one or more electrons
- is reduced
- oxidation number of atom decreases





The Activity Series of the Elements

	Oxidation Reaction	
Strongly reducing	$\begin{array}{cccc} \text{Li} & \rightarrow & \text{Li}^{*} + e^{-} \\ \text{K} & \rightarrow & \text{K}^{+} + e^{-} \\ \text{Ba} & \rightarrow & \text{Ba}^{2+} + 2 e^{-} \\ \text{Ca} & \rightarrow & \text{Ca}^{2+} + 2 e^{-} \\ \text{Na} & \rightarrow & \text{Na}^{+} + e^{-} \end{array}$	These elements react rapidly with aqueous H^+ ions (acid) or with liquid H_2O to release H_2 gas.
	$\begin{array}{rrrr} Mg \to & Mg^{2+} + 2 e^- \\ Al \to & Al^{3+} + 3 e^- \\ Mn \to & Mn^{2+} + 2 e^- \\ Zn \to & Zn^{2+} + 2 e^- \\ Cr \to & Cr^{3+} + 3 e^- \\ Fe \to & Fe^{2+} + 2 e^- \end{array}$	These elements react with aqueous H^{\dagger} ions or with steam to release H_2 gas.
	$\begin{array}{ccc} \mathrm{Co} \ \rightarrow \ \mathrm{Co}^{2+} + 2 \ \mathrm{e}^{-} \\ \mathrm{Ni} \ \rightarrow \ \mathrm{Ni}^{2+} + 2 \ \mathrm{e}^{-} \\ \mathrm{Sn} \ \rightarrow \ \mathrm{Sn}^{2+} + 2 \ \mathrm{e}^{-} \end{array}$	These elements react with aqueous H^{+} ions to release H_2 gas
	$ \begin{array}{ccc} H_2 \rightarrow & 2 \ H^+ + 2 \ e^- \\ \\ Cu \rightarrow & Cu^{2+} + 2 \ e^- \\ \\ Ag \rightarrow & Ag^+ + e^- \\ \\ Hg \rightarrow & Hg^{2+} + 2 \ e^- \end{array} $	These elements do not react with
Weakly reducing	$\begin{array}{rcl} Hg \rightarrow Hg + 2e \\ Pt \rightarrow Pt^{2+} + 2e^{-} \\ Au \rightarrow Au^{3+} + 3e^{-} \end{array}$	aqueous H^+ ions to release H_2 .

The elements at the top of the table readily give up electrons and are stronger reducing agents. The elements at the bottom give up electrons less readily and are weaker reducing agents. Any element higher in the activity series will react with the ion of any element lower in the activity series.

Some Applications of Redox Reactions

A vast number of redox reactions occur in industrial and biological processes. A few are summarized here.

1. Combustion is the burning of fuel by oxidation with oxygen in air. Fuels include natural gas, wood, paper, and other organic substances composed of carbon and hydrogen. Some metals also burn in air.

 $CH_4(q) + 2 \; O_2(g) \;\; CO_2(g) + 2 \; H_2O(l)$

 $2Mg(s) + 2 O_2(g) 2 MgO(s)$

2. Bleaching is the use of redox reactions to decolorize or lighten colored materials. Oxidizing agents used in bleaching include hydrogen peroxide (H_2O_2) and sodium hypochlorite (NaClO).

3. Batteries are all based on redox reactions.

4. Metallurgy is the science of extracting and purifying metals from their ores.







5. Undesirable oxidation reactions are termed corrosion. The rusting of iron in moist air is a familiar process with enormous economic impact.

 $4 \text{ Fe}(s) + 3 \text{ O}_2(g) \text{ Fe}_2 \text{ O}_3 \text{H}_2 \text{O}(s)$

6. Respiration is the process of breathing and using oxygen for the many biological redox reactions that occur in living organisms.

 $C_6H_{12}O_6(s) + 6 O_2(g) - 6 CO_2(g) + 6 H_2O(l) + energy$

DONE

