Which particles are transferred in this reaction?charge of the products isA) electronsB) neutronsC) positronsD) protons2. In an oxidation-reduction reaction, the number of electrons gainedA) equal to the number of electrons gainedB) equal to the number of protons gainedA) -1 to +2B) equal to the number of protons gainedA) -1 to +2C) less than the number of protons gainedJ) less than the number of protons gainedJ) number of chemical reaction are electronsmassferred?A) organic additionB) oxidation-reductionC) double replacementD) acid-base neutralizationA. An oxidation-reduction reaction involves theA) sharing of clectronsB) sharing of protonsC) transfer of protonsS. In a redox reaction, the total number of electrons gainedB) greater than the total number of electrons gainedC) equal to the total number of electrons gainedB) greater than the total number of electrons gainedC) equal to the total number of electrons gainedB) greater than the total number of electrons gainedC) equal to the total number of electrons gainedD) equal to the total number of electrons gainedC) equal to the total number of electrons gainedD) equal to the total number of electrons gainedC) equal to the total number of electrons gainedD) equal to the total number of electrons gainedC) equal to the total number of electrons gainedD) equal to the total number of electrons gainedC) Half-reactions can be written		
Which particles are transferred in this reaction?Compared to the total charge of the reactants. charge of the products isA) electronsB) neutronsB)C) positronsD) protonsA) lessB) greaterC) positronsD) protonsC)B) equal to the number of electrons gainedA) lessB) greaterC) less than the number of protons gainedD) less than the number of protons gainedA) -1 to $+2$ B) -1 to -2 C) less than the number of protons gainedA) organic additionB) oxidation-reduction reaction are electrons transfered?A) organic additionA) organic additionB) oxidation-reduction reaction involves the A) sharing of clectronsB) sharing of protonsA) sharing of protonsD) transfer of protonsD) the pt2+ loses electrons and its oxidation number increases.D) transfer of protonsD) transfer of protonsA) less than the total number of electrons gained B) greater than the total number of electrons gained C) equal to the total number of electrons gained B) greater than the total number of electrons gained B) greater than the total number of electrons gained C) equal to the total number of electrons gained C) equal to the total number of electrons gained B) greater than the total number of electrons gained C) equal to the total number of electrons gained C) equal to the total number of electrons gained C) equal to the total number of electrons gaine	the balanced equation representing a reaction: 7. Given	the balanced ionic equation:
 C) positrons D) protons C) the same S) the number of protons gained A) ouble replacement D) transfer of protons C) transfer of protons D) the total number of electrons gained A) less than the total number of electrons gained D) equal to the total number of electrons gained D) equal to the total number of electrons gained D) equal to the total number of electrons gained D) equal to the total number of electrons gained C) equal to the total number of electrons gained C) equal to the total number of electrons gained C) equal to the total number of electrons gained C) equal to the total number of electrons gained C) equal to the total number of electrons gained C) Half-reactions can be written to represent all A) double-replacement reactions 	Comp	ared to the total charge of the reactants. the total
 B) equal to the number of protons gained C) +2 to -3 D) +3 to +2 C) here the number of protons gained C) +2 to -3 D) +3 to +2 C) here the number of protons gained C) here the number of protons gained S. In which type of chemical reaction involves the A) organic addition B) oxidation-reduction reaction involves the A) sharing of electrons B) sharing of protons C) transfer of protons D) transfer of protons S. In a redox reaction, the total number of electrons gained B) greater than the total number of electrons gained B) greater than the total number of electrons gained D) equal to the total number of electrons gained D) equal to the total number of protons gained A) double-replacement reactions C) +2 to -3 D) +3 to +2 Which changes occur when Pt²⁺ is reduced? A) The Pt²⁺ gains electrons and its oxidation number increases. D) The Pt²⁺ loses electrons and its oxidation number decreases. D) The Pt²⁺ loses electrons and its oxidation number decreases. D) The Pt²⁺ loses electrons and its oxidation number decreases. D) The Pt²⁺ loses electrons and its oxidation number decreases. D) Mn⁴⁺ → Mn³⁺ + e⁻ B) Mn⁴⁺ → Mn⁷⁺ + 3e⁻ C) Mn⁴⁺ + 3e⁻ → Mn⁷⁺ D) Mn⁴⁺ + 3e⁻ → Mn⁷⁺ D) In eutralization D) reutralization D) neutralization D) oxidation 	sitrons D) protons C) the protons excitation-reduction reaction, the number of 8. Which	same change in oxidation number indicates
 C) fission and fusion reactions D) oxidation and reduction reactions 13. In an oxidation-reduction reaction, reduction defined as the A) loss of protons B) gain of protons 	 aual to the number of electrons gained aual to the number of protons gained as than the number of protons gained as than the number of protons gained ach type of chemical reaction are electrons ganic addition idation-reduction auble replacement id-base neutralization idation-reduction reaction involves the aring of electrons aring of protons by aring c) aring diation reactions aring of protons aring of proto	to +2 B) -1 to -2 to -3 D) +3 to +2 changes occur when Pt ²⁺ is reduced? e Pt ²⁺ gains electrons and its oxidation nber increases. e Pt ²⁺ loses electrons and its oxidation nber decreases. e Pt ²⁺ loses electrons and its oxidation nber decreases. e Pt ²⁺ loses electrons and its oxidation nber decreases. e Pt ²⁺ loses electrons and its oxidation nber decreases. h half-reaction correctly represents reduction? ($n^{4+} \rightarrow Mn^{3+} + e^{-}$ ($n^{4+} \rightarrow Mn^{7+} + 3e^{-}$ ($n^{4+} + 3e^{-} \rightarrow Mn^{7+}$) g which process does an atom gain one or electrons? ansmutation B) reduction cidation D) neutralization hemical process in which electrons are gained atom or an ion is called kidition B) oxidation duction D) substitution oxidation-reduction reaction, reduction is ed as the ss of protons B) gain of protons

14. Given the balanced ionic equation:	20. In any redox reaction, the substance that undergoes reduction will
$\operatorname{Zn}(s) + \operatorname{Cu}^{2+}(\operatorname{aq}) \to \operatorname{Zn}^{2+}(\operatorname{aq}) + \operatorname{Cu}(s)$	A) lose electrons and have a decrease in oxidation number
Which equation represents the oxidation half-reaction?	B) lose electrons and have an increase in oxidation number
A) $Zn(s) + 2e^{-} Zn^{2+}(aq)$ B) $Zn(s) \xrightarrow{\rightarrow} Zn^{2+}(aq) + 2e^{-}$	C) gain electrons and have a decrease in oxidation number
C) $Cu^{2+}(aq) \rightarrow Cu(s) + 2e^{-}$ D) $Cu^{2+}(aq) + 2e^{-} \rightarrow Cu(s)$	D) gain electrons and have an increase in oxidation number
15. When a neutral atom undergoes oxidation, the atom's oxidation state	21. Which particles are gained and lost during a redox reaction?
A) decreases as it gains electrons	A) electrons B) protons
B) decreases as it loses electrons	C) neutrons D) positrons
C) increases as it gains electronsD) increases as it loses electrons	22. Given the reaction:
16. When a lithium atom forms an Li ⁺ ion, the lithium atom	$\mathrm{Mg}(\mathrm{s})$ + 2 H ⁺ (aq) + 2 Cl ⁻ (aq) \rightarrow Mg ²⁺ (aq) + 2 Cl ⁻ (aq) + H ₂ (g)
A) gains a proton B) gains an electron	Which species undergoes oxidation?
C) loses a proton D) loses an electron	A) Mg(s) B) $H^+(aq)$
17. Which type of reaction occurs when nonmetal atoms	C) $Cl^{-}(aq)$ D) $H_2(g)$
become negative nonmetal ions?	23. In any redox reaction, a reactant can undergo a decrease in oxidation number by
A) oxidationB) reductionC) substitutionD) condensation	A) losing electrons, only
18. In a redox reaction, how does the total number of	B) gaining electrons, only
electrons lost by the oxidized substance compare to	C) losing protons, onlyD) gaining protons, only
the total number of electrons gained by the reduced	
substance?	24. In a redox reaction, there is a conservation of
A) The number lost is always greater than the	A) mass, only
number gained. B) The number lost is always equal to the number	B) charge, onlyC) both mass and charge
gained.	D) neither mass nor charge
C) The number lost is sometimes equal to the	25. Given the lead-acid battery reaction:
number gained. D) The number lost is sometimes less than the	
number gained.	$Pb + PbO_2 + 2 H_2SO_4 \rightarrow 2 PbSO_4 + 2 H_2O$
 As a Ca atom undergoes oxidation to Ca²⁺, the number of neutrons in its nucleus 	Which electronic equation represents the half-reaction for the oxidation that occurs?
A) decreases B) increases	A) $Pb \rightarrow Pb^{2+} + 2 e^-$ B) $Pb^{4+} + 4 e^- \rightarrow Pb$
C) remains the same	C) $Pb^{2+} + 2 e^- \rightarrow Pb$ D) $Pb \rightarrow Pb^{4+} + 4 e^-$

26. As an atom of nitrogen gains electrons, its oxidation number	32. Given the reaction:
A) decreases B) increases	$2 \operatorname{Fe}^{3+} + \operatorname{Sn}^{2+} \rightarrow 2 \operatorname{Fe}^{2+} + \operatorname{Sn}^{4+}$
C) remains the same	Which species is reduced?
27. Given the reaction:	A) Fe ³⁺ B) Sn ²⁺ C) Fe ²⁺ D) Sn ⁴⁺
$Zn(s) + 2HCl(aq) \rightarrow ZnCl_2(aq) + H_2(g)$	33. Which oxidation number change could occur during an oxidation of an element?
The oxidation number of $Zn(s)$ increases because it	A) +1 to -1 B) -2 to -3
A) loses electrons B) gains electrons	C) $+3$ to $+1$ D) $+2$ to $+3$
C) loses protons D) gains protons	34. Which half-reaction correctly represents reduction?
28. In the reaction	A) $\operatorname{Sn}^{2+} + 2e^{-} \rightarrow \operatorname{Sn}^{4+}$
$2 \text{ Na} + \text{Cl}_2 \rightarrow 2 \text{ Na}^+ + 2 \text{ Cl}^-$	B) $\operatorname{Sn}^{2+} \to \operatorname{Sn}^{4+} + 2e^{-}$
	C) $\operatorname{Sn}^{2+} + 2e^- \rightarrow \operatorname{Sn}^0$
what species is oxidized?	D) $\operatorname{Sn}^{2+} \to \operatorname{Sn}^0 + 2e^-$
A) Na B) Cl_2 C) Na^+ D) Cl^-	35. In the reaction
29. Given the reaction:	$Zn + Cu^{2+} \rightarrow Zn^{2+} + Cu,$
$3 \operatorname{Ag} + \operatorname{Au}^{3+} \to 3 \operatorname{Ag}^{+} + \operatorname{Au}$	the Cu ²⁺
Which equation correctly represents the oxidation half-reaction?	A) gains protonsB) loses electronsC) is reducedD) is oxidized
A) $3Ag + 3e^- \rightarrow 3Ag^+$	36. In the reaction
B) $3Ag \rightarrow 3Ag^+ + 3e^-$	$Co^0 + Cu^{2+} \rightarrow Co^{2+} + Cu^0$.
C) $Au^{3+} + 3e^- \rightarrow Au$	$co + cu \rightarrow co + cu$,
D) $Au^{3+} \rightarrow Au + 3e^{-}$	which specie is reduced?
30. In the reaction	A) Co^0 B) Cu^0 C) Co^{2+} D) Cu^{2+}
$2 \operatorname{Fe}^{3+} + \operatorname{S}^{2-} \to 2 \operatorname{Fe}^{2+} + \operatorname{S}^{0},$	37. In the half-cell reaction, $Ba^0 \rightarrow Ba^{2+} + 2e^-$, which is true of the barium atom?
the species oxidized is	A) It gains protons. B) It loses protons.
A) Fe^{3+} B) S^{2-} C) Fe^{2+} D) S^{0}	C) It gains electrons. D) It loses electrons.
31. Which half-reaction correctly represents reduction?	38. Which half-reaction correctly represents reduction?
A) $S^{2-} + 2e^- \rightarrow S^0$	A) $Cr^3 + 3e^- \rightarrow Cr(s)$
B) $S^{2-} \rightarrow S^0 + 2e^-$	B) $\operatorname{Cr}^{3+} \to \operatorname{Cr}(s) + 3e^{-}$
C) $Mn^{7+} + 3e^- \rightarrow Mn^{4+}$	C) $\operatorname{Cr}(s) \to \operatorname{Cr}^{3+} + 3e^-$
D) $Mn^{7+} \rightarrow Mn^{4+} + 3e^{-}$	D) $\operatorname{Cr}(s) + 3e^- \to \operatorname{Cr}^{3+}$

39. Which change occurs when an Sn^{2+} ion is oxidized?	
A) Two electrons are lost.	reaction?
B) Two electrons are gained.	A) $\operatorname{Sn}^0 + 2e^- \rightarrow \operatorname{Sn}^{2+}$
C) Two protons are lost.	B) Na ⁰ + $e^- \rightarrow Na^+$
D) Two protons are gained.	C) $Li^0 + e^- \rightarrow Li^+$
	D) $Br_2^0 + 2e^- \rightarrow 2 Br^-$