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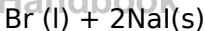
exercises that provide continuous reinforcement to improve students' chemical literacy skills.

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Note: Not all of the reactions will occur. For those that do not, write no reaction. 1. A piece of copper is dropped into a container of water. No reaction 2.

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Liquid bromine is added to a container of sodium iodide crystals.



$2\text{NaBr(s)} + \text{I}_2\text{(s)}$ 3. An aluminum strip is immersed in a solution of silver nitrate.

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Free elements, no matter how complex

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the molecule, have an oxidation number (valence or charge) equal to zero. O, Fe, T ~ He < /1 1 ~ ~ L-td.

8. The following are diatomic or polyatomic elements in nature which must be committed to memory.

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Precipitation
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(solubility rules) - Pg.

28, Practice-Pg. 49 •

Formation of a Gas -

Pg. 50, Practice-Pg. 51

• Acid Base

Neutralization

Reactions- Pg. 53,

Practice-Pg.54 • Weak

acids and bases do not

break apart and are in

net ionic equation. •

Synthesis and

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Reactions - Pgs. 42-43,

Practice- Pg. 43 •

Single Replacement

Reactions - Pg. 45,

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Practice-Pg. 46.

**Quiz on all Chemical
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SnCO tin(II) carbonate
sodium hydrogen
carbonate NaHCO 1. 2.
3. 4. 5. 6. 8. 9. 10. 11.
vanadium(V) oxide H₂O
dihydrogen monoxide
(NH) CO ammonium
oxalate 4 224
polonium(VI)
thiocyanate Po(SCN)₆

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tetraphosphorus
decaoxide P_4O_{10}
12.
13. 15. 16. 17. 18. 19.
manganese(VII) oxide
copper(II) dihydrogen
phosphate

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Scientific, Inc.
Correlating questions

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(ii) from: Rodney Schmitz (2007) Moore County Schools, NC
Reaction Prediction - 5
For each of the following eight reactions, in part (i) write a BALANCED equation and in part (ii) answer the question about the reaction.

KEY to 5 Reaction Prediction - Ipscience.com

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Determine the oxidation number of the underlined element: KMnO_4 Since K is an alkali metal, its charge must be $1+$ Oxygen is $2-$ but there are four of them, therefore, 4 times $2-$ equals $8-$ If $1+$ and $8-$ are added Ultimate Chemical Equation Answers

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K is an alkali metal, its
charge must be $1+$
Oxygen is $2-$ but there
are four of them,
therefore, 4 times $2-$
equals $8-$ If $1+$ and
 $8-$ are added The
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