

## Types of Reactions

Which type of chemical reaction is each of these? Use these terms:

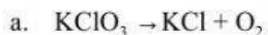
Synthesis

Decomposition

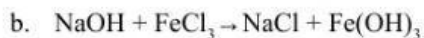
Single Displacement

Double Displacement

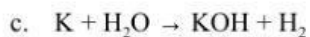
Combustion



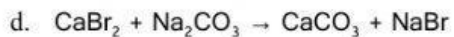
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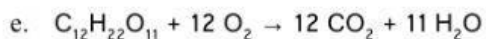
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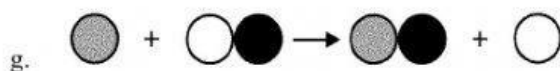
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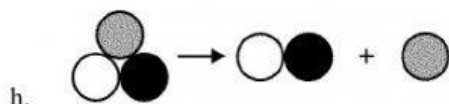
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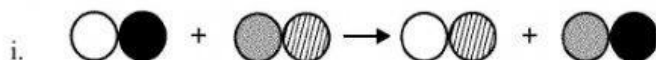
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j. Two or more substances form a new substance

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k. One substance breaks down into two or more simpler substances

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l. One element replaces another element in a compound

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m. Two compounds are combined and switch partners

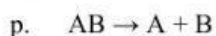
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n. Burning results in water and carbon dioxide

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