

Warm-Up

The following chemical equations are examples of the 5 types of chemical reactions we have studied:

Synthesis (S)

Single-replacement (SR)

Combustion (C)

Decomposition (D)

Double-replacement (DR)

For each of the following:

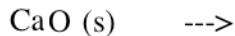
i.) Circle the letter of the reaction type that is being represented (see above)

ii.) Write a complete and balanced chemical equation (including phases)

1. Reaction type: S D SR DR C



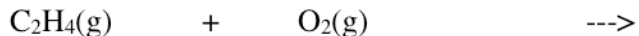
2. Reaction type: S D SR DR C



3. Reaction type: S D SR DR C



4. Reaction type: S D SR DR C



5. Reaction type: S D SR DR C

