## Tenth-Grade Chemistry: Chemical Reactions Unit

- I can identify synthesis reactions.
- I can identify decomposition reactions.
- I can identify single and double replacement reactions.
- I can identify combustion reactions.
- I can predict the products of combustion reactions.
- I can predict the products of single and double replacement reactions.
- I can write chemical equations in words.
- I can write chemical equations in symbols.
- I can balance chemical equations.

## Chemical Reactions Unit

Anyone who is too busy to reflect is too busy to learn.

Prepare for your success by reflecting on how you did on the practice test.

Question	Key Learning	Solid	Had Doubts	Guessed	Got It Right	Got It Wrong	Simple Mistake	Misread Question	Need to Restudy
1	1								
2	2								
3	3								
4	7			l					
5	3			l					
6	3								
7	9								
8	6								
9	2, 9								
10	3								
11	4, 6, 9								
12	5								
13	5								

(Source: Table format is from Stiggins, Arter, Chappuis, & Chappuis, Classroom Assessment for Student Learning: Doing It Right-Using It Well. Pearson Assessment Training Institute 2006.)

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