

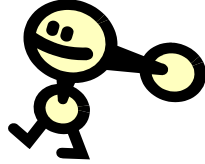
Let's Compare

Enzymes

6th to 12th Graders

Similarities

Enzymes are active.



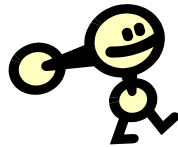
Students move from one class to another. They are attentive.

Some enzymes build.



Students build letters into words, words into sentences, and then build English assignments and research papers from sentences.

Some enzymes digest or break things apart.



What happens to those LEGO or puzzle creations in order to store them? They get digested.

Enzymes do the job they are programmed to do.

Students are good listeners.
Students follow directions.

Active enzymes keep working.

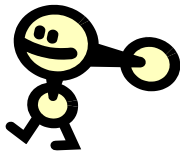


Students are good workers.
Students complete assignments.



Differences

Each enzyme does one job.



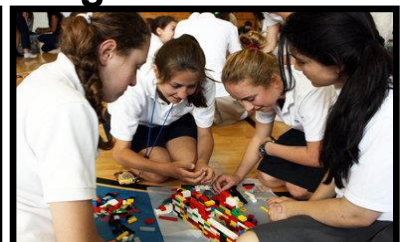
Students take many subjects and participate in sports, music and art activities.

Each enzyme is specific, it lacks an imagination.

Students are imaginative. Oh what excuses they dream up for not completing homework.

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