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When we grow, we change.

When we change, we desire.

When we desire, we need.

When we need, we ask.

When we ask, we learn.

When we learn to ask, we grow. — Dr. O, 3 June 2011

The three R's learning cycle: 1) Review what you've done. 2) Reflect on the what, how, and why of what you've done. 3) Revise your plan based on your reflection. Next, try your new plan and apply the three R's. — Dr. O, June 14, 2011

Arithmetic begins at the knowledge level of Bloom's, but mathematics starts at the analysis level. Dr. O

If you merely "think" you know how to work a type of problem, then you don't know it well enough. You need to practice the correct process more. Dr. O, June 30, 2011

Most folks can make things more difficult than they need to be. The real trick is to allow things to be merely as hard as they are. Dr. O