Which two cards represent the top and bottom prisms of the same container?

The graph G2 is the one that represents the top prism because G6 is the bottom prism because the rate of change is the same.
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I think that the correct answer is G2 & G6 because in G2 it is decreasing & in G6 it is increasing.
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We chose these graphs because they have the same numbers on the graph and G2 is going down, which means that the liquid goes from the top container to the bottom. G6 is the bottom container because it's going up.
Which two graphs represent the top and bottom prisms of the same container?

We chose these graphs because the graph is constant they increased and decreased by 2.
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G2 & G6 is correct because both graphs are equivalent to six.
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