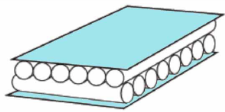
L.O. I can use different strengthening technique and evaluate the result

Use the techniques below to create a small strengthened base (bridge) then place the base in between two tables and test its strength using weights.

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
|  | How many layers ? | How much does it hold? | | | | | |
|  |  |  |  |  |  |
| Laminating |  |  |  |  |  |  |  |
| Corrugating |  |  |  |  |  |  |  |
| Ribbing |  |  |  |  |  |  |  |

Tip: When corrugating or ribbing more than one layer, place the next layer perpendicularly from the one below.

Which technique did you prefer? Why?