

The background features a gradient from red at the top to blue at the bottom, overlaid with a starry space pattern. On the left side, there are several technical diagrams, including circular gauges with numerical scales (40, 150, 160, 170, 180, 190, 200, 210, 220, 230, 240, 250, 260) and various circular arrows indicating rotation or movement.

VERTICAL NON-PERMANENT SURFACES

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Diagram showing a cylinder with a cone inside it. The cylinder has radius 5 and height 18. The cone has height 3. The volume of the cylinder is $V = \pi r^2 h = \pi (5^2)(18) = 450\pi$. The volume of the cone is $V = \frac{1}{3}\pi r^2 h = \frac{1}{3}\pi (5^2)(3) = 25\pi$. The volume of the smaller cylinder is $V = \pi r^2 h = \pi (5^2)(3) = 75\pi$. The total volume is $V = 450\pi - 25\pi + 75\pi = 450\pi$.

To estimate the number of push shells,

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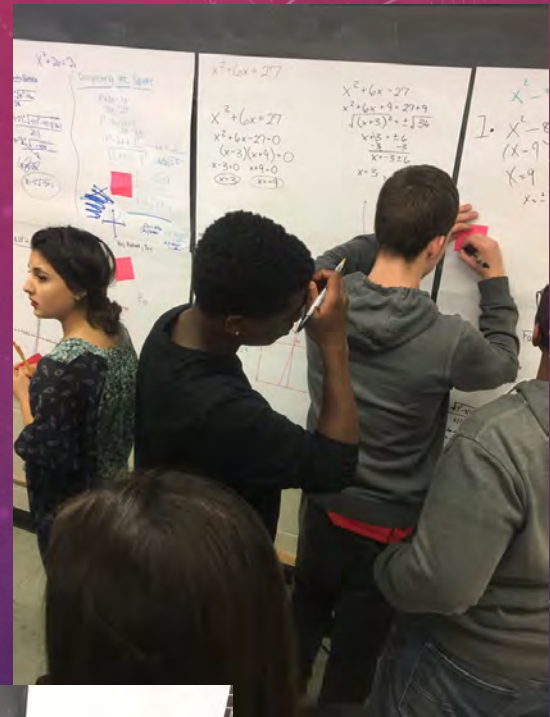


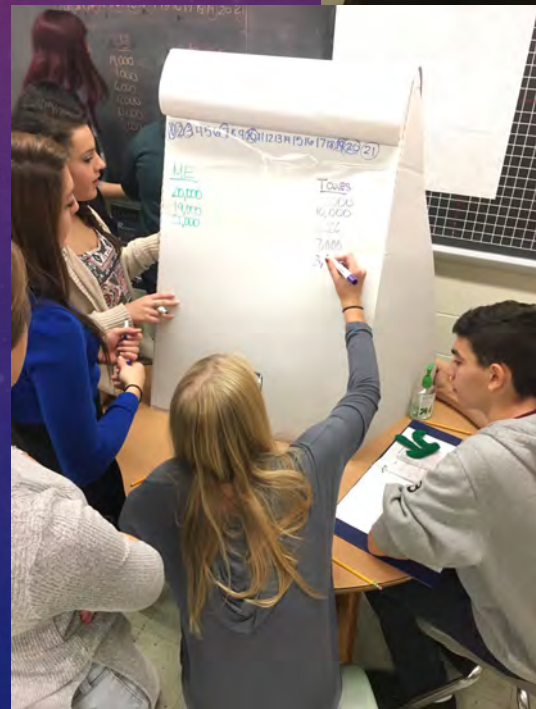
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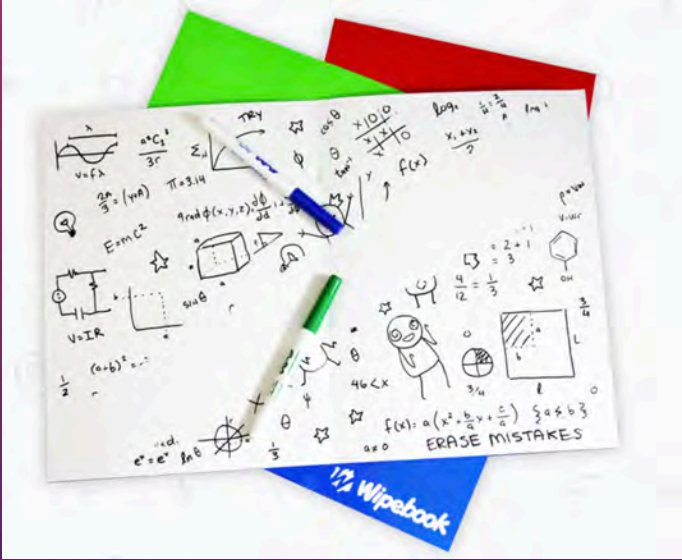
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WIPEBOOKS



WHAT YOU NEED TO KNOW

- The guys who started it are engineers who met in an MBA class on an entrepreneurship project
- They did a kickstarter that went viral (their words)
- They went on Canadian version of Shark Tank and won support from Arlene Dickinson
- They answer every email (shopify@wipebook.com). They trouble-shoot when you tell them what doesn't work.
- They now cite the research of Peter Liljedahl on their site.
- THEY HAVE EDUCATOR DISCOUNTS and an email list that will let you know about discounts (education.wipebook.com)
- <https://wipebook.com/products/wipechart>

