

I Volume



Build a building with connecting cubes so that its volume is 6 cubic units. Make its height 3 units. Is there more than one way to build it?

J You Can Subtract



1. A. $8 - 1 = \square$

B. $7 - 2 = \square$

C. $8 - 3 = \square$

D. $8 - 2 = \square$

2. Show or tell how you solved $8 - 2$.

