Name		Date		
	"What If" Volume Problems Check-In: Questions 4–6 Feedback Box	Expectation	Check In	Comments
	Solve problems involving volume. [Q# 5–6]	E2		
	Apply the properties of addition to compose number sentences that represent the volume of a building. [Q# 5–6]	E3		
	Make connections between a building of cubes, the building plan, and number sentences. [Q# 5–6]	E4		
	Count and add cubic units to find volume. [Q# 4-6]	E8		

Building Plans in Cubeland