## The Garden Wall

A homeowner is going to build the raised bed garden enclosed by a low concrete block wall shown in the plan, up against an existing garden wall and fill the space with soil to grow plants. The homeowner will do all the work and will buy the materials. How much will it cost to make the garden?

## The Garden Wall

A homeowner is going to build the raised bed garden shown in the plan, against an existing garden wall. The homeowner will build the new wall by stacking concrete blocks without mortar, and then fill in the walled space with garden soil. The concrete blocks have dimensions 8 inches $\times 8$ inches $\times 16$ inches. The wall will be capped by capstones that have dimensions 8 inches $\times 2$ inches $\times 16$ inches. The homeowner will do all the work and will buy materials. How much will they cost?

## The Garden Wall

A homeowner is going to build the raised bed garden shown in the plan, against an existing garden wall. The homeowner will build the new wall by stacking concrete blocks without mortar, and then fill in the walled space with garden soil. The concrete blocks have dimensions 8 inches $\times 8$ inches $\times 16$ inches. The wall will be capped by capstones that have dimensions 8 inches $\times 2$ inches $\times 16$ inches. Concrete blocks cost $\$ 1.50$ each, capstones cost $\$ 1.00$ each, and garden soil costs $\$ 36$ per cubic yard. The homeowner will do all the work and will buy materials. How much will they cost?

