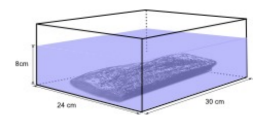


6.G Computing Volume Progression 4

Task

A rectangular tank is 24~cm wide, and 30~cm long. It contains a stone and is filled with water to a height of 8~cm. When Amy pulls the stone out of the tank, the height of the water drops to 6~cm. Find the volume of the stone.





6.G Computing Volume Progression 4
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