

## Fluency Challenge 1

Calculate the volume  
1) Cube of side length 3 cm



2) Cube of side length 4 cm



3) Cube of side length 1 cm

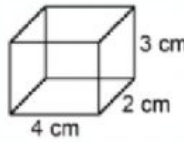


4) Cube of side length 1.5 cm

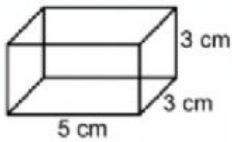


Calculate the volume

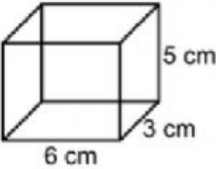
1)



2)

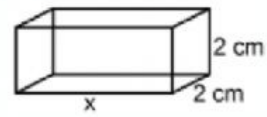


3)

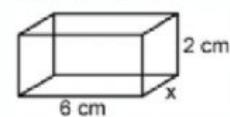


Find x

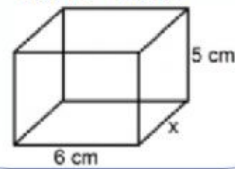
1) Volume =  $20 \text{ cm}^3$



2) Volume =  $36 \text{ cm}^3$



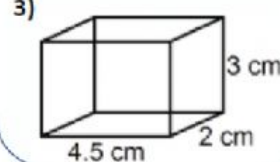
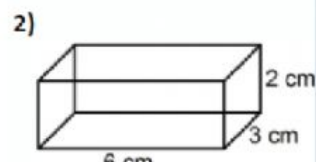
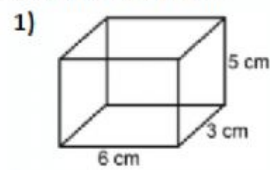
3) Volume =  $120 \text{ cm}^3$



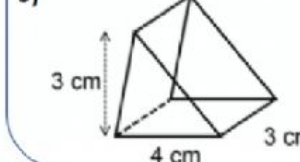
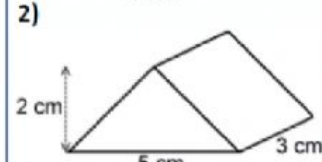
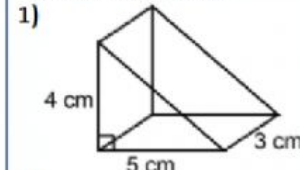
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## Fluency Challenge 2

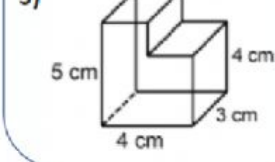
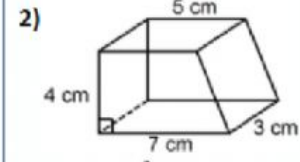
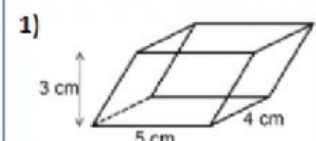
Calculate the volume



Calculate the volume



Calculate the volume



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