## Volume of Irregular Shapes

1) You must divide the shape into 2 sections. Then determine the volume of both sections and add them:

2) You have to use the measurements that are given to find out the ones that are not.

Grey Box:
Length $=4.3$ in
Width $=10.6$ in
Height = ?
The height is $8.1+6.5$


White Box:
Length = ?
Width = 10.6 in
Height $=6.5$ in
The length is $9.8-4.3$


