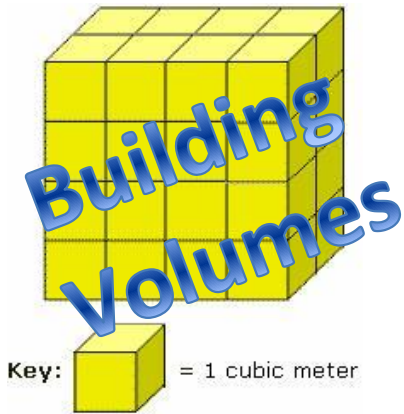
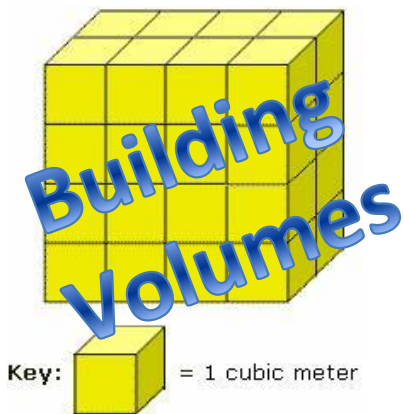


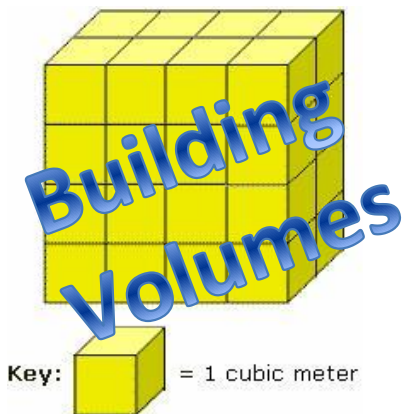
**Build**  
**2 x 3 x 6**  
**Volume is ???**



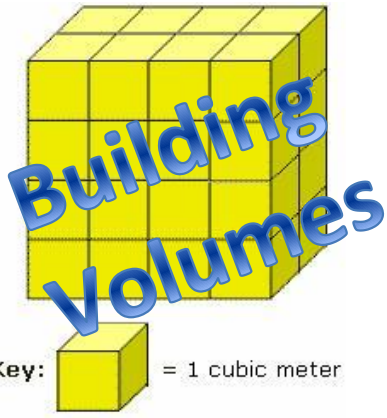
**Build**  
**4 x ?? x 8**  
**Volume is**  
**64cc**



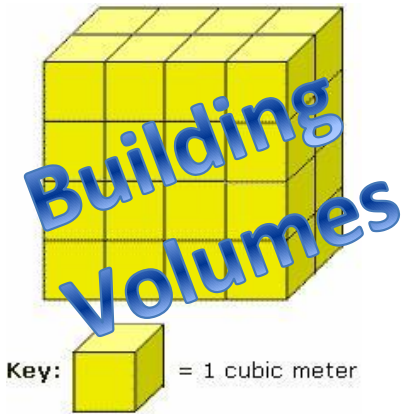
**Build**  
**3 x 5 x 7**  
**Volume is ???**



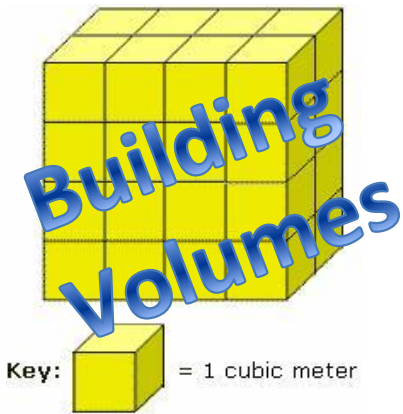
**Build**  
**?? x 6 x 4**  
**Volume is**  
**48cc**



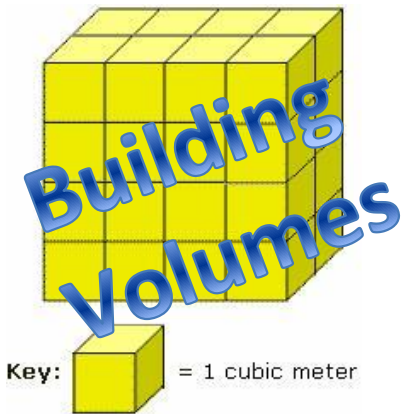
**Build**  
**3 x 3 x 9**  
**Volume is ???**



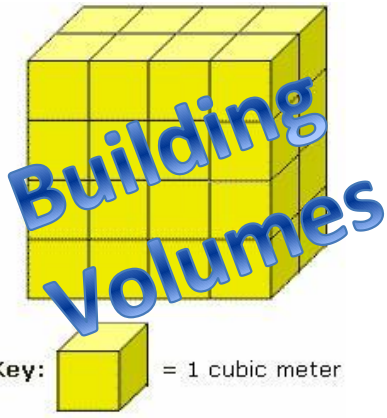
**Build**  
**8 x 7 x ??**  
**Volume is**  
**56cc**



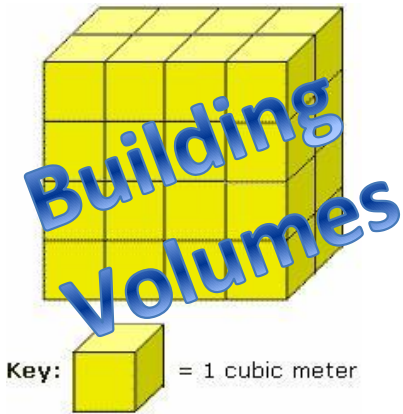
**Build**  
**4 x 2 x 7**  
**Volume is ???**



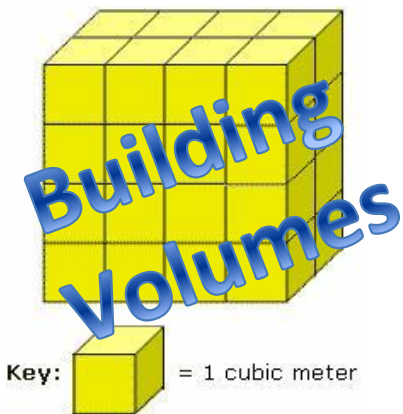
**Build**  
**?? x 9 x 2**  
**Volume is**  
**72cc**



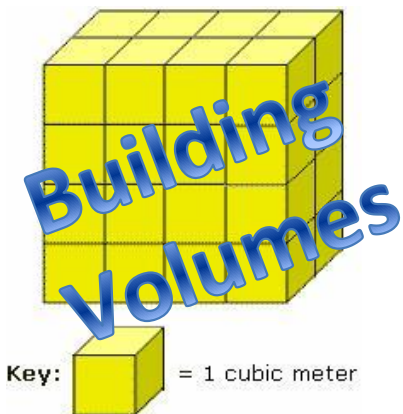
**Build**  
 **$5 \times 5 \times 2$**   
**Volume is ???**



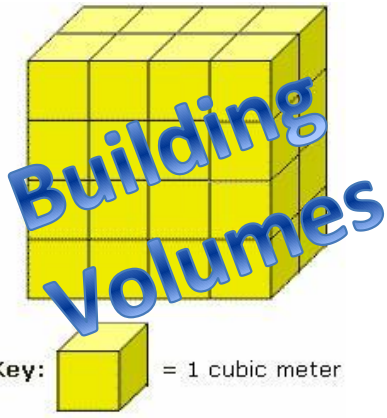
**Build**  
 **$1 \times 11 \times 1$**   
**Volume is ???**



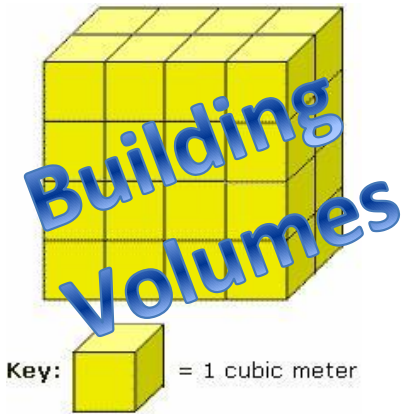
**Build**  
 **$8 \times 8 \times 2$**   
**Volume is ???**



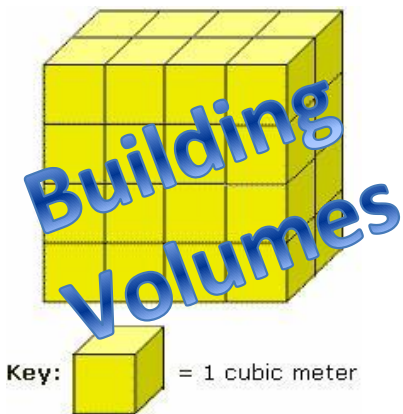
**Build**  
 **$0.5 \times 4 \times 3$**   
**Volume is ???**



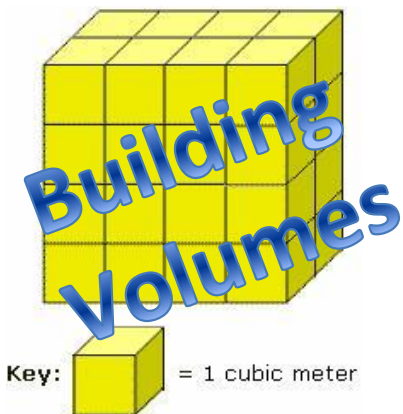
**Build**  
**3 x 2 x 3**  
**Volume is ???**



**Build**  
**4 x 1 x 5**  
**Volume is ???**



**Build**  
**?? x ?? x ??**  
**Volume is**  
**88cc**



**Build**  
**4 x 0 x 5**  
**Volume is ???**