Volume of Composite Figures

'Tis the season to find the volume of presents! Find the volume of each present. Then add to find the volume of the entire grouping.

Volume of green present: 
______ x ______ x ______ = ________ ft³

Volume of red present: 
______ x ______ x ______ = ________ ft³

Volume of the combined presents: 
_______ + _______ = _________ ft³

Volume of blue present: 
______ x ______ x ______ = ________ ft³

Volume of orange present: 
______ x ______ x ______ = ________ ft³

Volume of the combined presents: 
_______ + _______ = _________ ft³
'Tis the season to find the volume of presents! Find the volume of each present. Then add to find the volume of the entire grouping.

Volume of green present: $______ \times ______ \times ______ = _______ \text{ ft}^3$

Volume of red present: $______ \times ______ \times ______ = _______ \text{ ft}^3$

Volume of the combined presents: $_________ + _________ = _________ \text{ ft}^3$

Volume of blue present: $______ \times ______ \times ______ = _______ \text{ ft}^3$

Volume of orange present: $______ \times ______ \times ______ = _______ \text{ ft}^3$

Volume of the combined presents: $_________ + _________ = _________ \text{ ft}^3$