

## Looking For Relationships

Length of Side	Length of Ribbon

Length of Side	Area of One Face

Length of Side	Volume of Cube

Length of Side	Length of Ribbon
2.5	
$7\frac{3}{4}$	
3.9	
$12\frac{2}{5}$	

Length of Side	Area of One Face
2.5	
$7\frac{3}{4}$	
3.9	
$12\frac{2}{5}$	

Length of Side	Volume of Cube
2.5	
$7\frac{3}{4}$	
3.9	
$12\frac{2}{5}$	