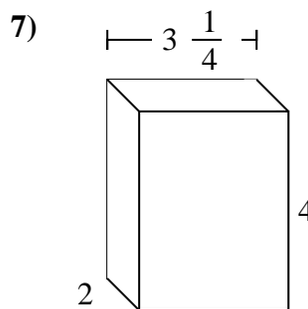
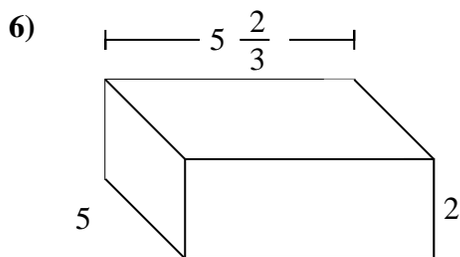
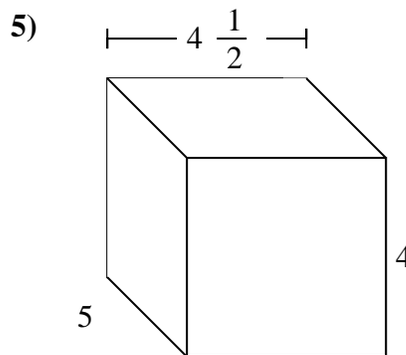
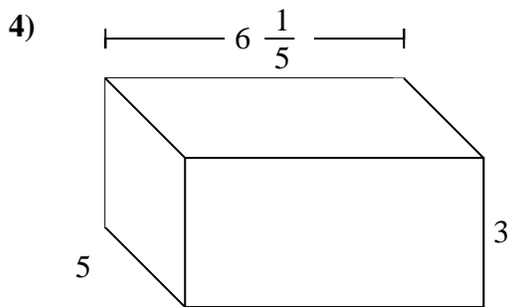
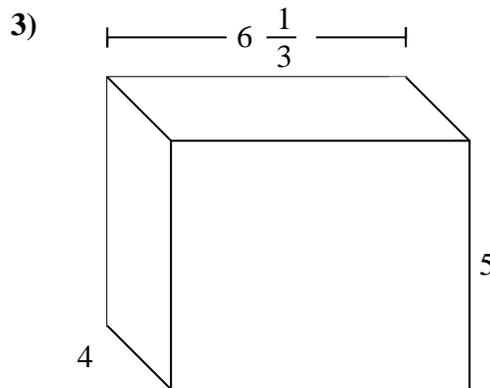
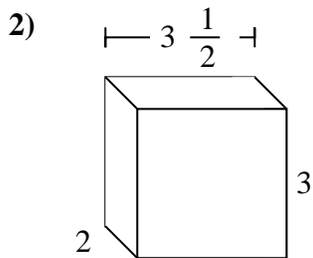
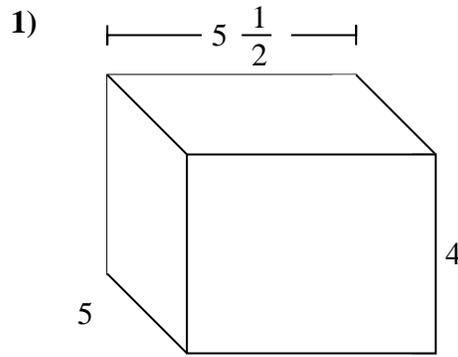
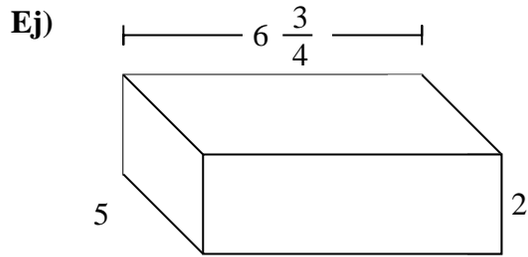




Rellenar cada prisma rectangular con cubos para determinar el volumen. Cada unidad de prisma es medida en cm (no a escala).



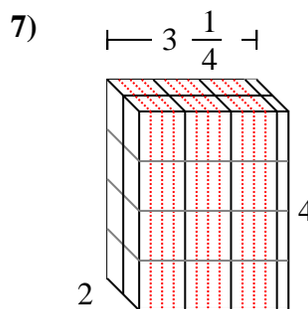
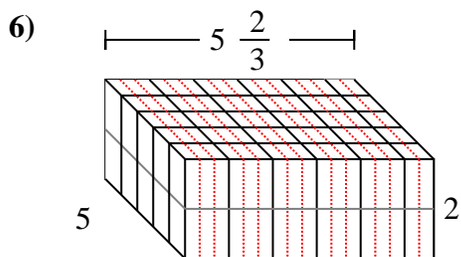
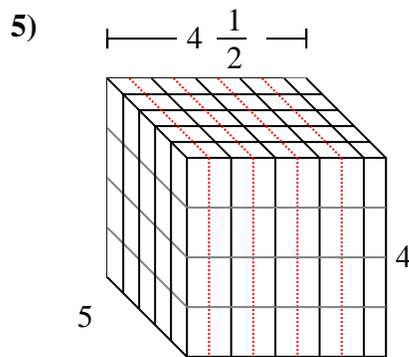
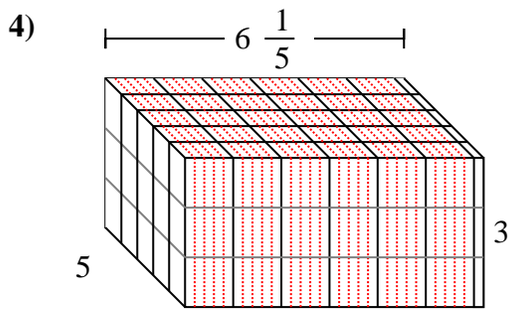
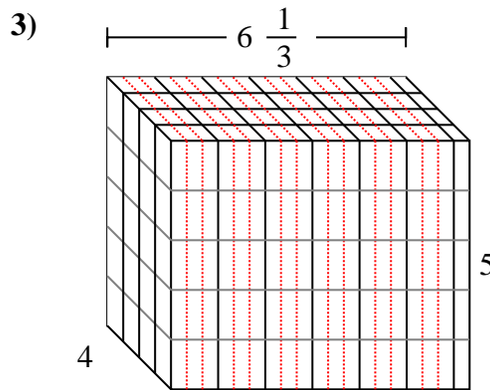
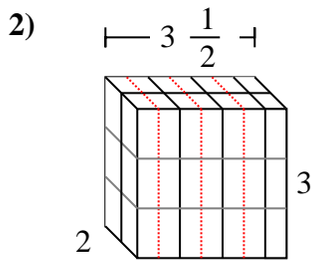
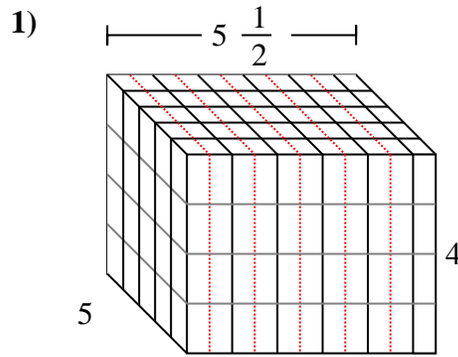
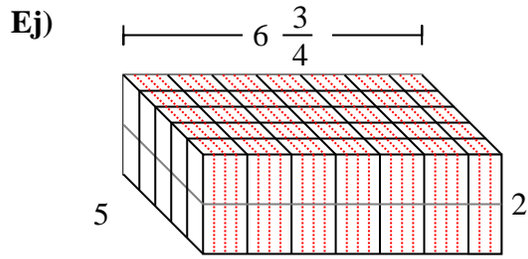
**Respuestas**

Ej.  $67 \frac{2}{4} \text{ cm}$

1. \_\_\_\_\_
2. \_\_\_\_\_
3. \_\_\_\_\_
4. \_\_\_\_\_
5. \_\_\_\_\_
6. \_\_\_\_\_
7. \_\_\_\_\_



Rellenar cada prisma rectangular con cubos para determinar el volumen. Cada unidad de prisma es medida en cm (no a escala).



**Respuestas**

Ej.  $67 \frac{3}{4}$  cm

1. **110 cm**

2. **21 cm**

3.  $126 \frac{2}{3}$  cm

4. **93 cm**

5. **90 cm**

6.  $56 \frac{2}{3}$  cm

7. **26 cm**