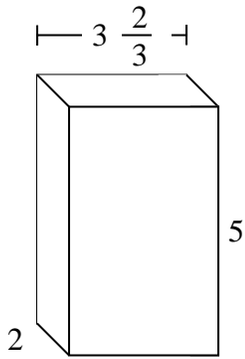
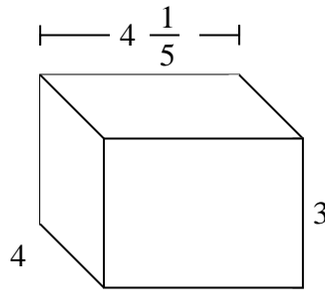


Dividi il prisma in cubi per determinare il volume complessivo, Ogni unità del prisma è misurata in cm ( non va scalata).

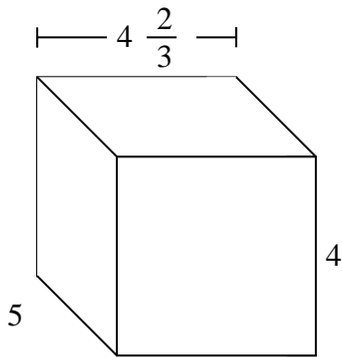
Es)



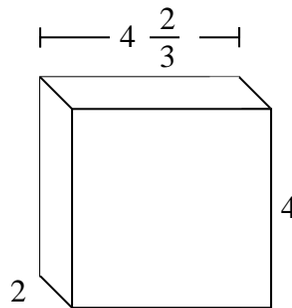
1)



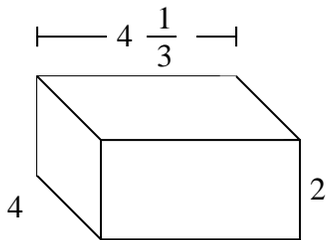
2)



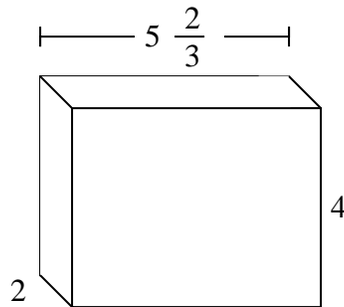
3)



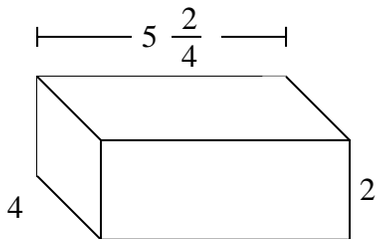
4)



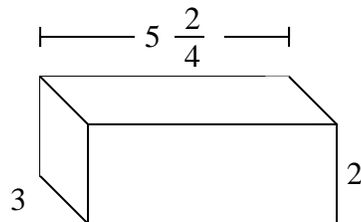
5)



6)



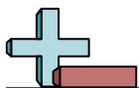
7)



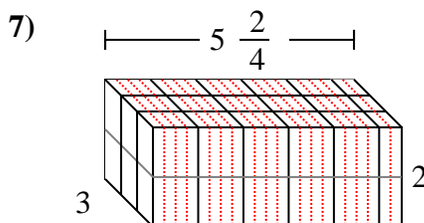
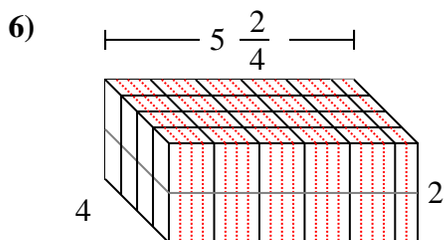
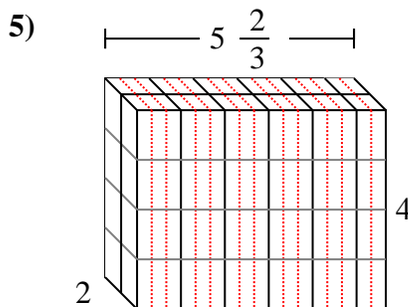
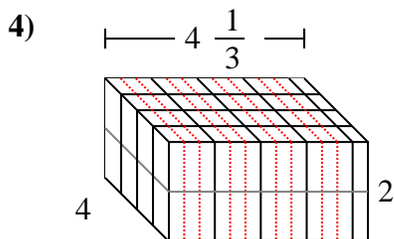
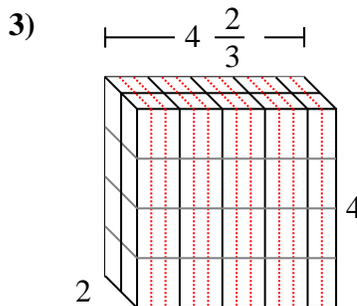
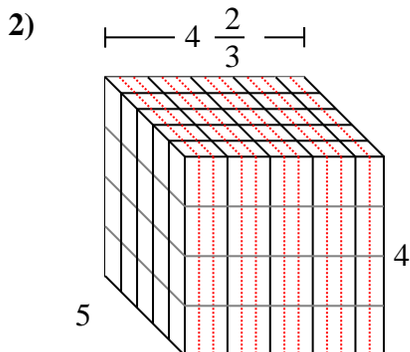
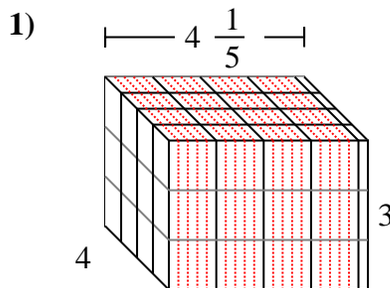
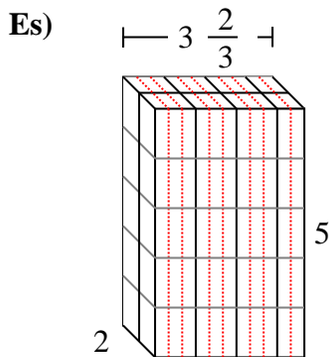
**Risposte**

Es.  $36 \frac{2}{3}$  cm

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

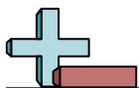


Dividi il prisma in cubi per determinare il volume complessivo, Ogni unità del prisma è misurata in cm ( non va scalata).



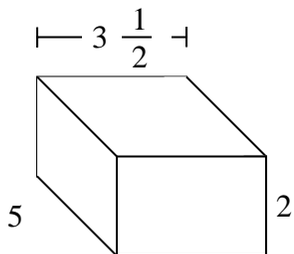
**Risposte**

- Es. 36 <sup>2</sup>/<sub>3</sub> cm
1. 50 <sup>2</sup>/<sub>5</sub> cm
2. 93 <sup>1</sup>/<sub>3</sub> cm
3. 37 <sup>1</sup>/<sub>3</sub> cm
4. 34 <sup>2</sup>/<sub>3</sub> cm
5. 45 <sup>1</sup>/<sub>3</sub> cm
6. 44 cm
7. 33 cm

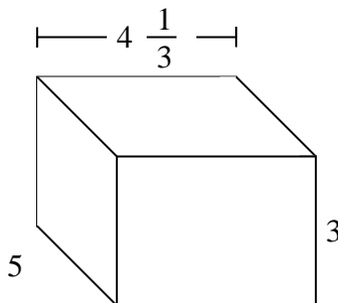


Dividi il prisma in cubi per determinare il volume complessivo, Ogni unità del prisma è misurata in cm ( non va scalata).

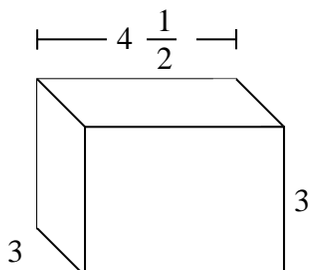
Es)



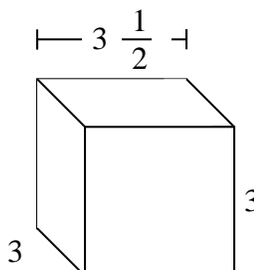
1)



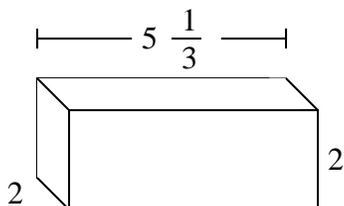
2)



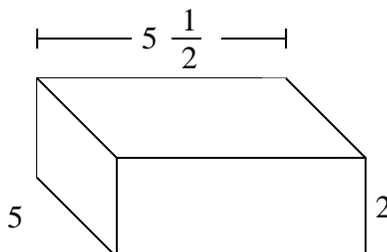
3)



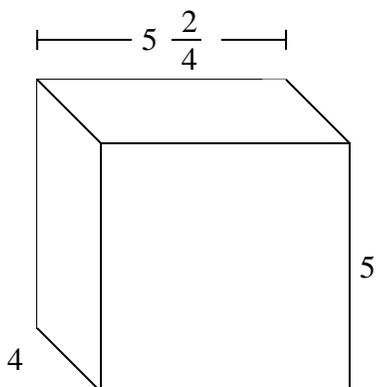
4)



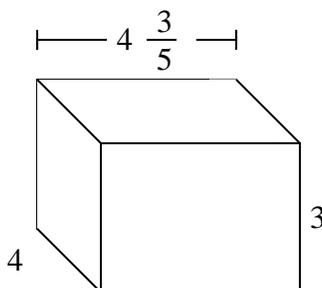
5)



6)



7)



**Risposte**

Es. **35 cm**

1. \_\_\_\_\_

2. \_\_\_\_\_

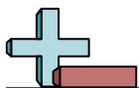
3. \_\_\_\_\_

4. \_\_\_\_\_

5. \_\_\_\_\_

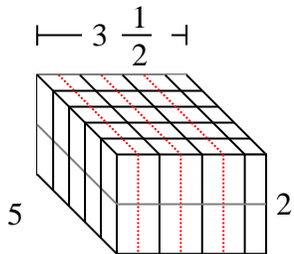
6. \_\_\_\_\_

7. \_\_\_\_\_

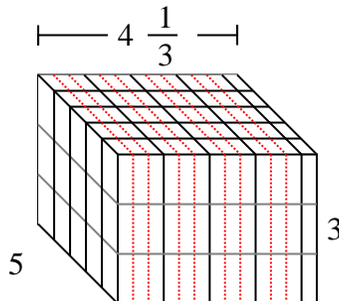


Dividi il prisma in cubi per determinare il volume complessivo, Ogni unità del prisma è misurata in cm ( non va scalata).

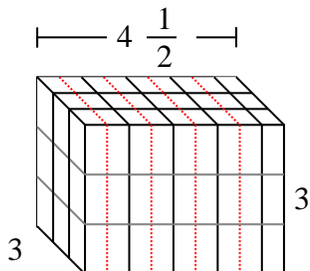
Es)



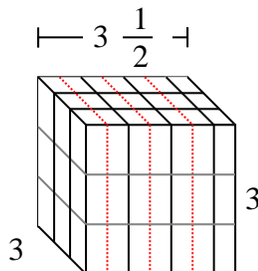
1)



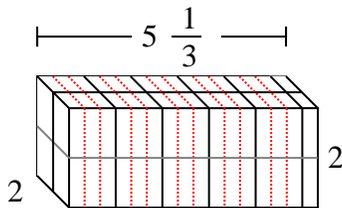
2)



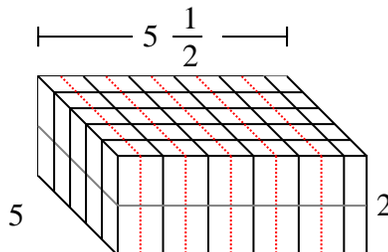
3)



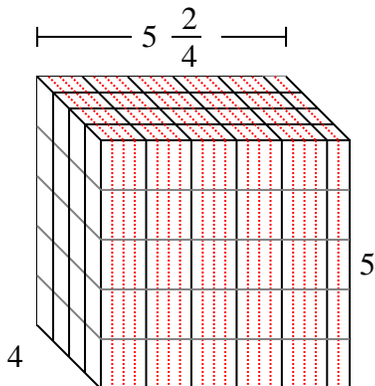
4)



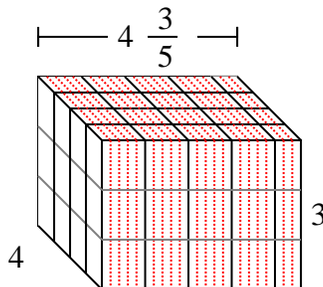
5)



6)



7)



**Risposte**

Es. 35 cm

1. 65 cm

2.  $40 \frac{1}{2}$  cm

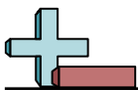
3.  $31 \frac{1}{2}$  cm

4.  $21 \frac{1}{3}$  cm

5. 55 cm

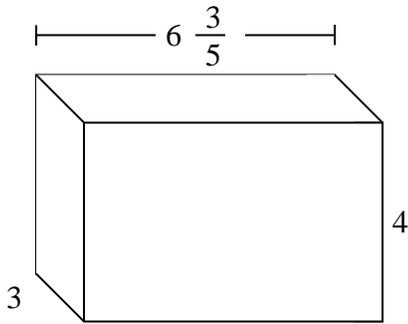
6. 110 cm

7.  $55 \frac{1}{5}$  cm

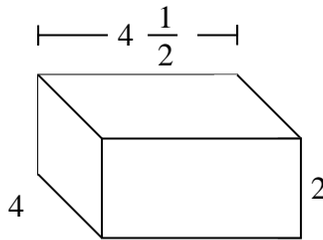


Dividi il prisma in cubi per determinare il volume complessivo, Ogni unità del prisma è misurata in cm ( non va scalata).

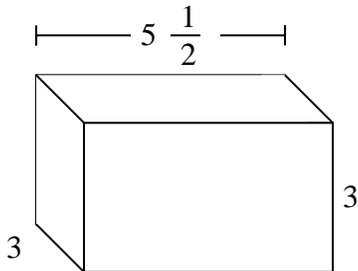
Es)



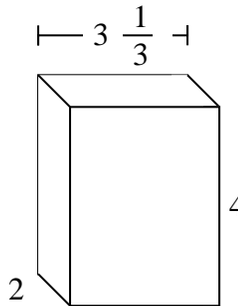
1)



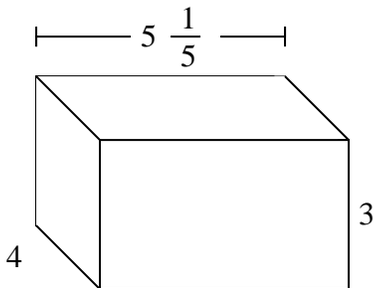
2)



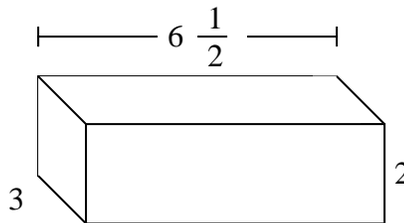
3)



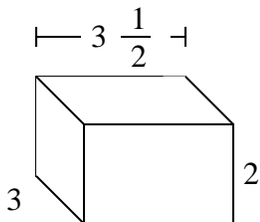
4)



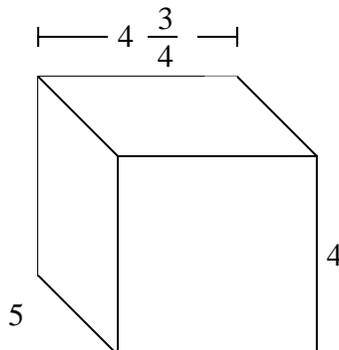
5)



6)



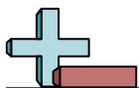
7)



**Risposte**

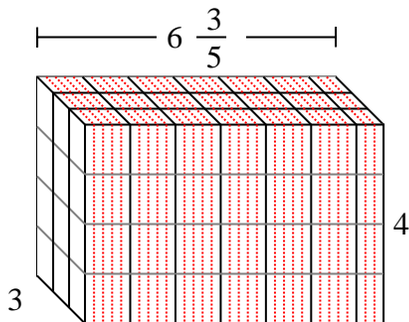
Es.  $79 \frac{1}{5}$  cm

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

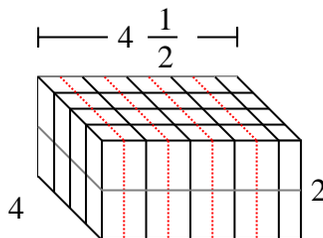


Dividi il prisma in cubi per determinare il volume complessivo, Ogni unità del prisma è misurata in cm ( non va scalata).

Es)



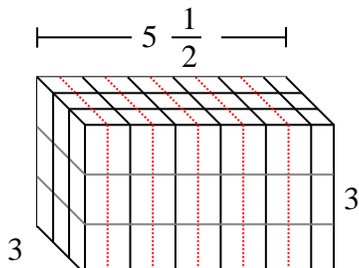
1)



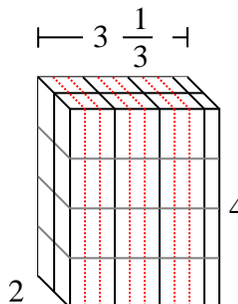
**Risposte**

Es. 79 <sup>1</sup>/<sub>5</sub> cm

2)



3)



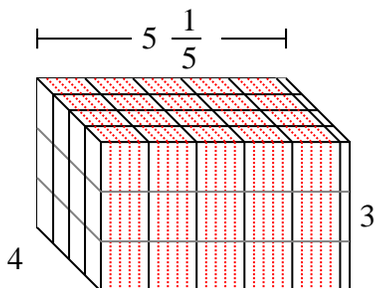
1. 36 cm

2. 49 <sup>1</sup>/<sub>2</sub> cm

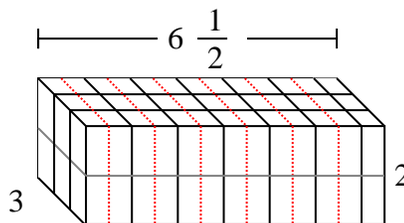
3. 26 <sup>2</sup>/<sub>3</sub> cm

4. 62 <sup>2</sup>/<sub>5</sub> cm

4)



5)

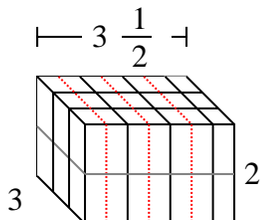


5. 39 cm

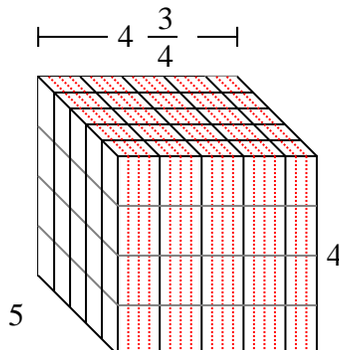
6. 21 cm

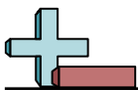
7. 95 cm

6)



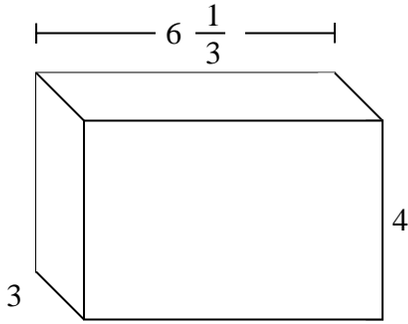
7)



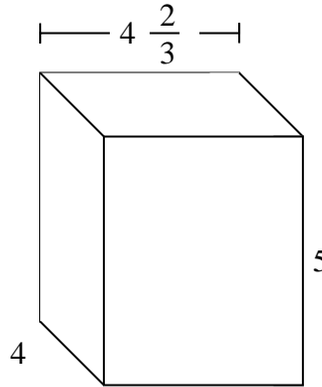


Dividi il prisma in cubi per determinare il volume complessivo, Ogni unità del prisma è misurata in cm ( non va scalata).

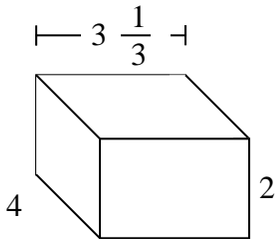
Es)



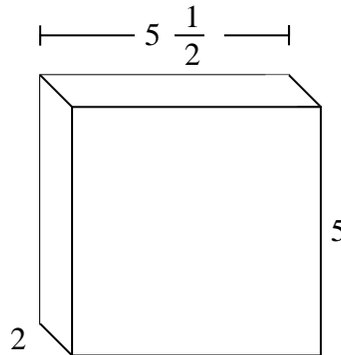
1)



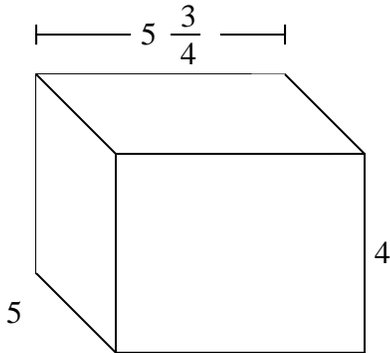
2)



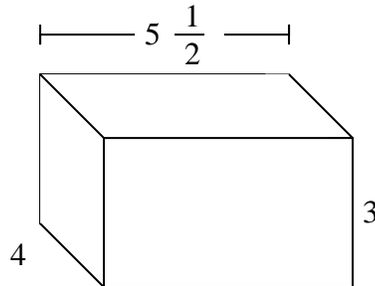
3)



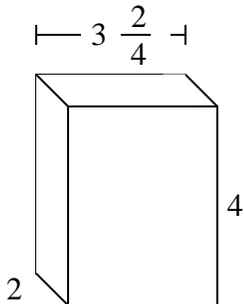
4)



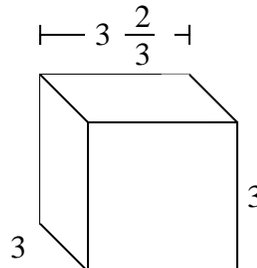
5)



6)



7)



**Risposte**

Es. **76 cm**

1. \_\_\_\_\_

2. \_\_\_\_\_

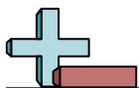
3. \_\_\_\_\_

4. \_\_\_\_\_

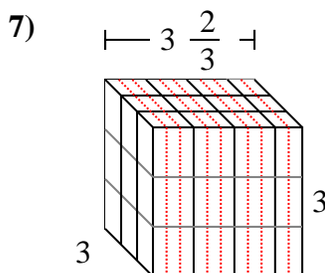
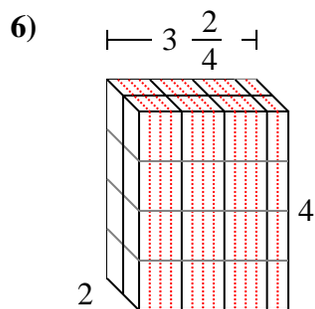
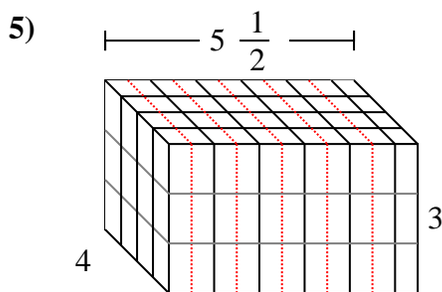
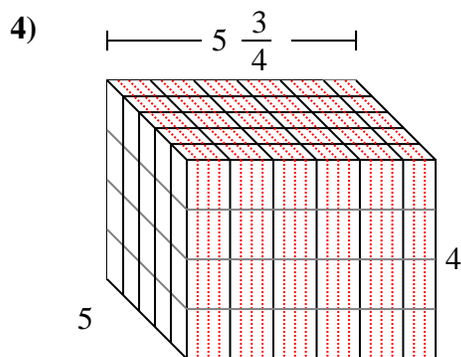
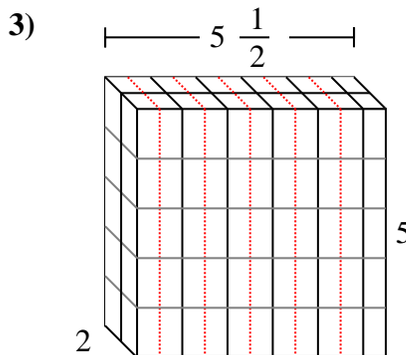
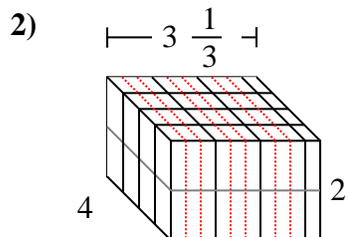
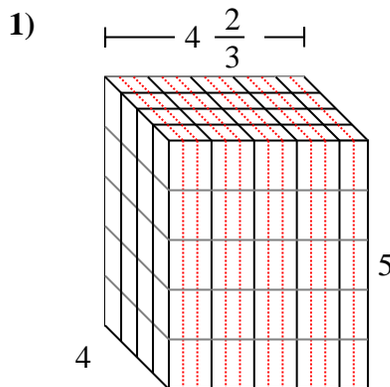
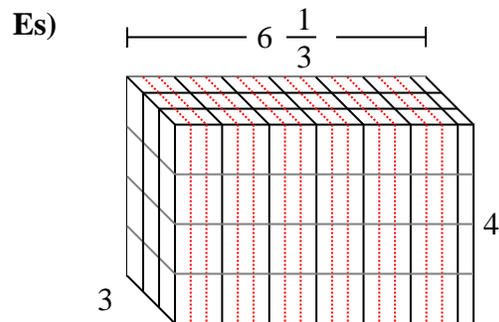
5. \_\_\_\_\_

6. \_\_\_\_\_

7. \_\_\_\_\_



Dividi il prisma in cubi per determinare il volume complessivo, Ogni unità del prisma è misurata in cm ( non va scalata).



**Risposte**

Es. 76 cm

1. 93 1/3 cm

2. 26 2/3 cm

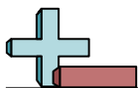
3. 55 cm

4. 115 cm

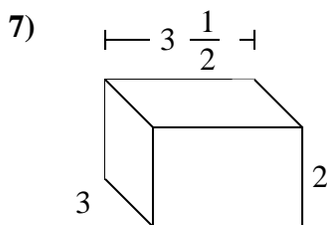
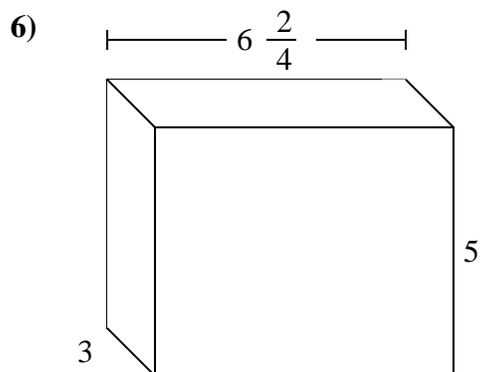
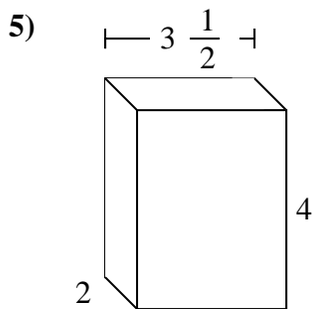
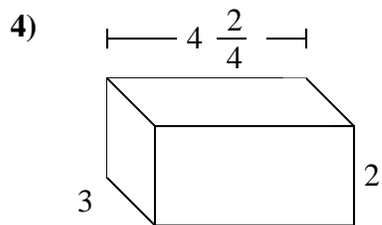
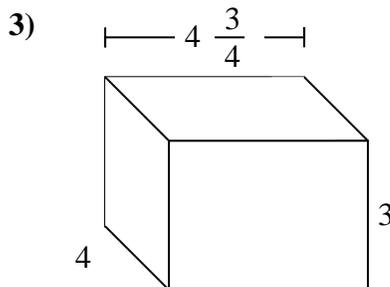
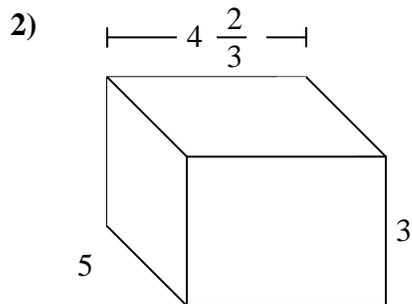
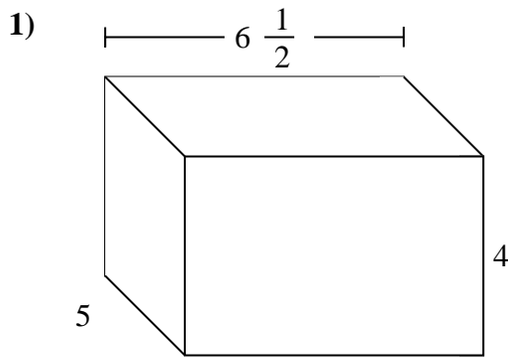
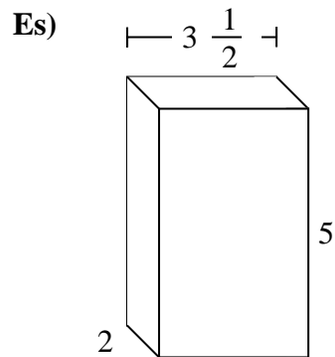
5. 66 cm

6. 28 cm

7. 33 cm



Dividi il prisma in cubi per determinare il volume complessivo, Ogni unità del prisma è misurata in cm ( non va scalata).



**Risposte**

Es. **35 cm**

1. \_\_\_\_\_

2. \_\_\_\_\_

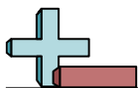
3. \_\_\_\_\_

4. \_\_\_\_\_

5. \_\_\_\_\_

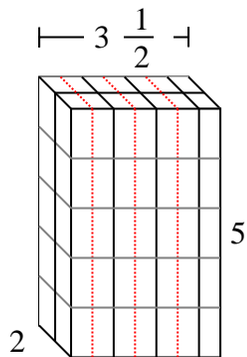
6. \_\_\_\_\_

7. \_\_\_\_\_

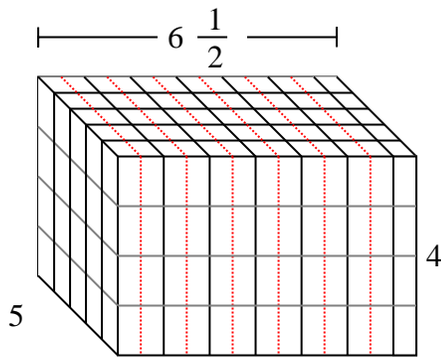


Dividi il prisma in cubi per determinare il volume complessivo, Ogni unità del prisma è misurata in cm ( non va scalata).

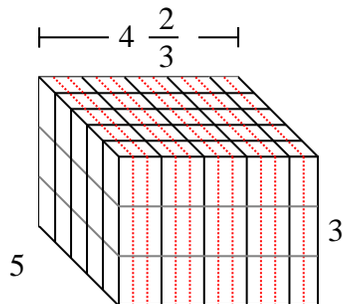
Es)



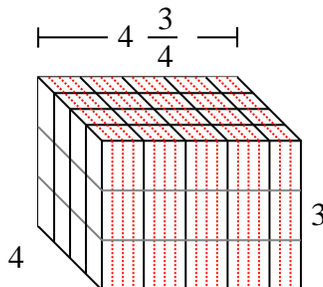
1)



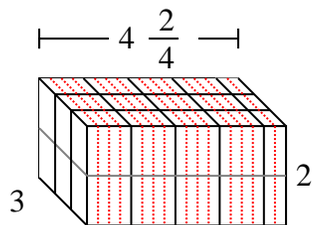
2)



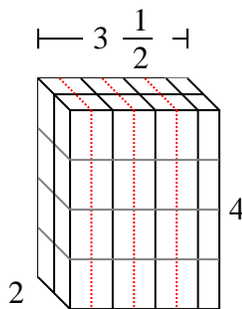
3)



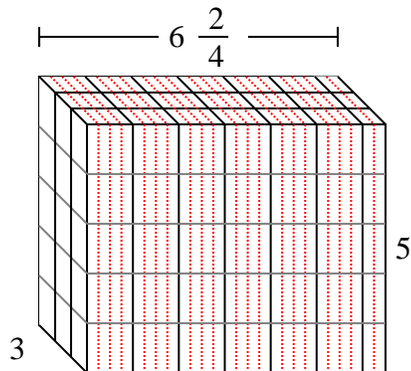
4)



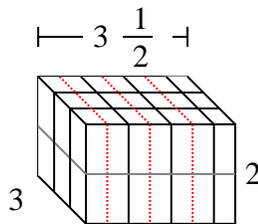
5)



6)



7)



**Risposte**

Es. 35 cm

1. 130 cm

2. 70 cm

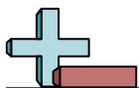
3. 57 cm

4. 27 cm

5. 28 cm

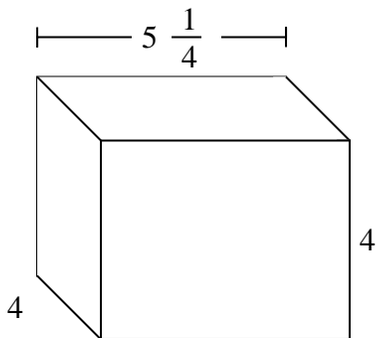
6. 97 2/4 cm

7. 21 cm

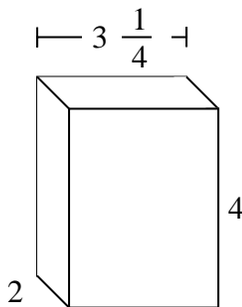


Dividi il prisma in cubi per determinare il volume complessivo, Ogni unità del prisma è misurata in cm ( non va scalata).

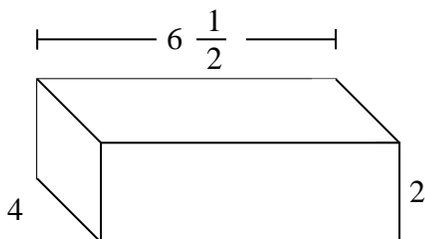
Es)



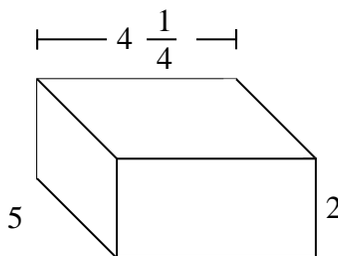
1)



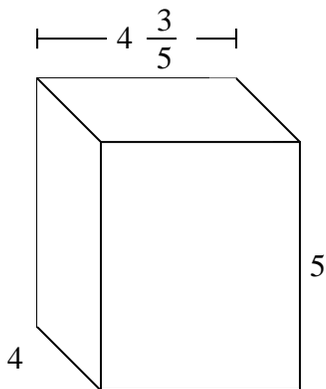
2)



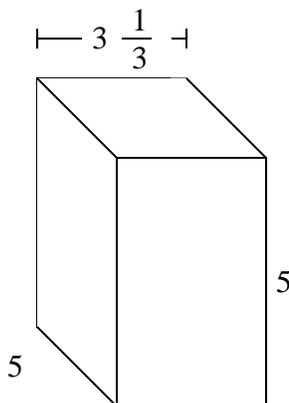
3)



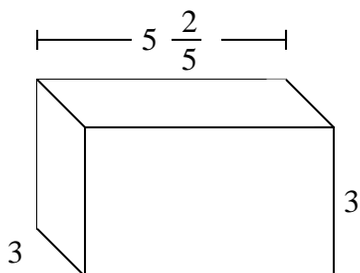
4)



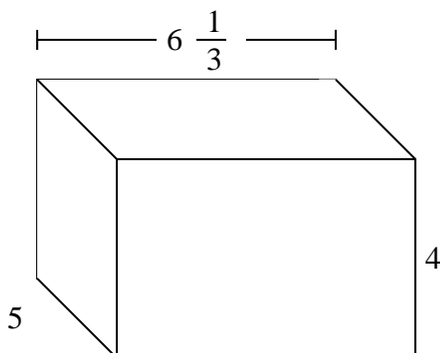
5)



6)



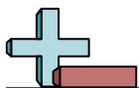
7)



**Risposte**

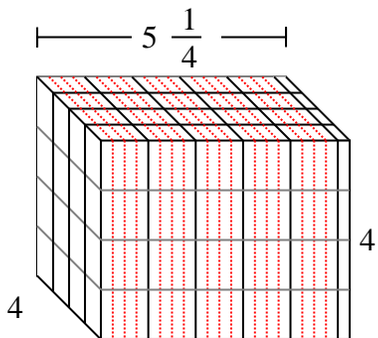
Es. **84 cm**

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

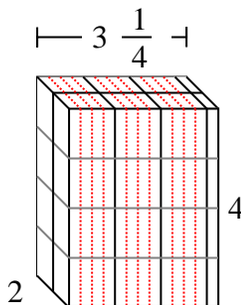


Dividi il prisma in cubi per determinare il volume complessivo, Ogni unità del prisma è misurata in cm ( non va scalata).

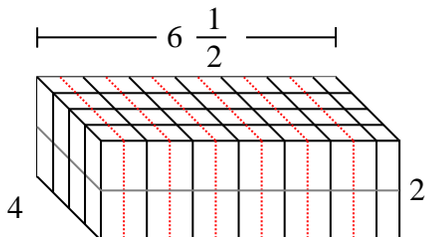
Es)



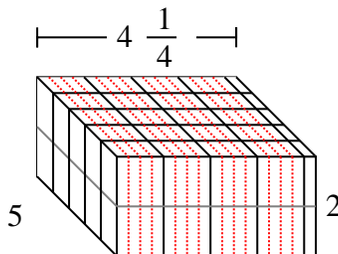
1)



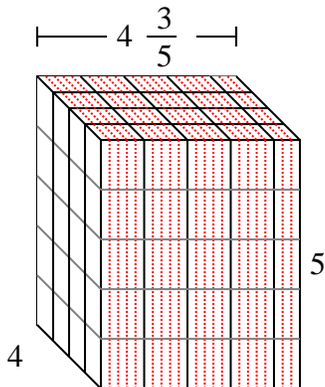
2)



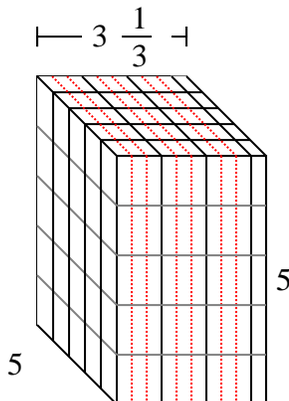
3)



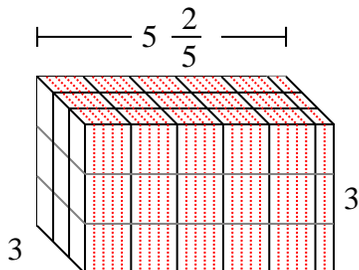
4)



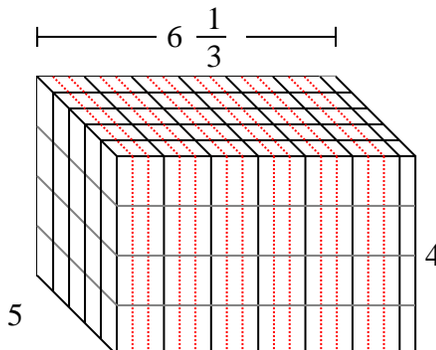
5)



6)



7)



**Risposte**

Es. 84 cm

1. 26 cm

2. 52 cm

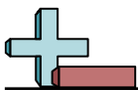
3. 42 <sup>2</sup>/<sub>4</sub> cm

4. 92 cm

5. 83 <sup>1</sup>/<sub>3</sub> cm

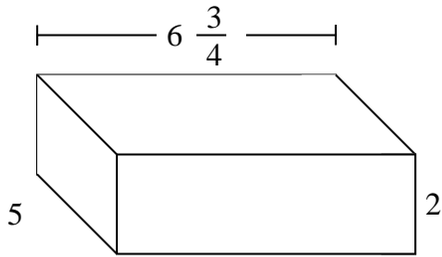
6. 48 <sup>3</sup>/<sub>5</sub> cm

7. 126 <sup>2</sup>/<sub>3</sub> cm

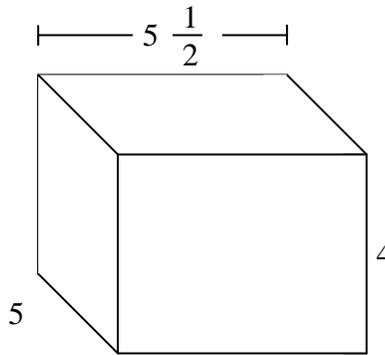


Dividi il prisma in cubi per determinare il volume complessivo, Ogni unità del prisma è misurata in cm ( non va scalata).

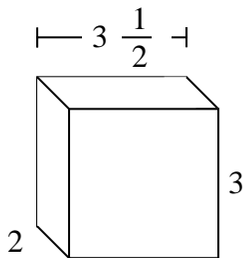
Es)



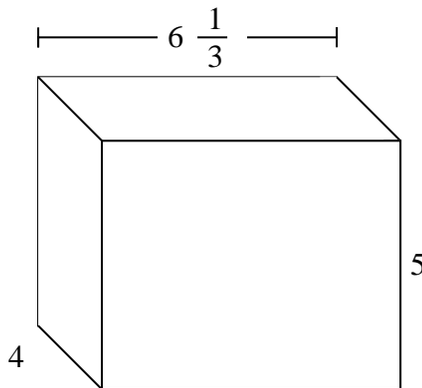
1)



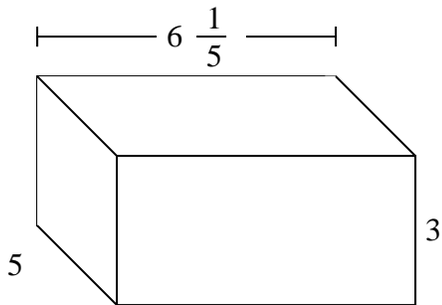
2)



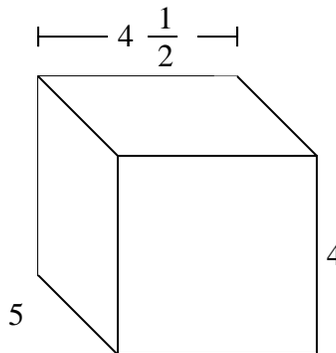
3)



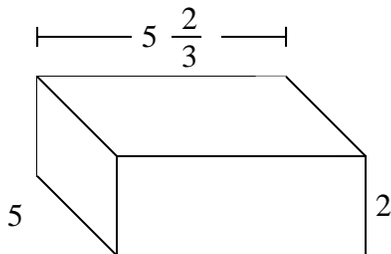
4)



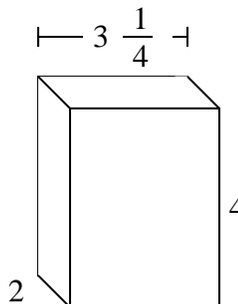
5)



6)



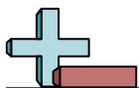
7)



**Risposte**

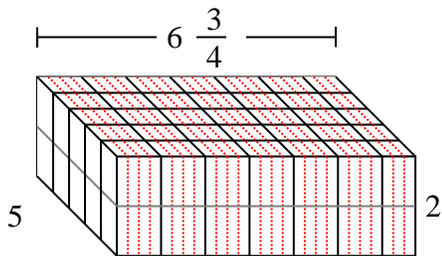
Es.  $67 \frac{2}{4}$  cm

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

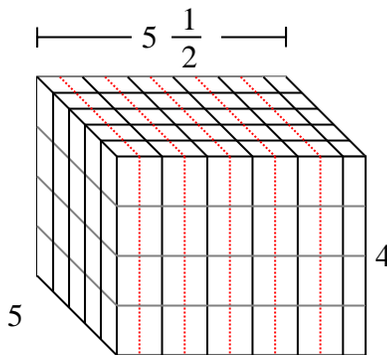


Dividi il prisma in cubi per determinare il volume complessivo, Ogni unità del prisma è misurata in cm ( non va scalata).

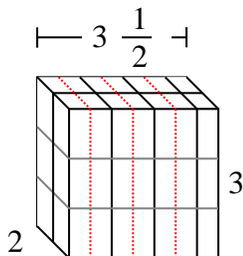
Es)



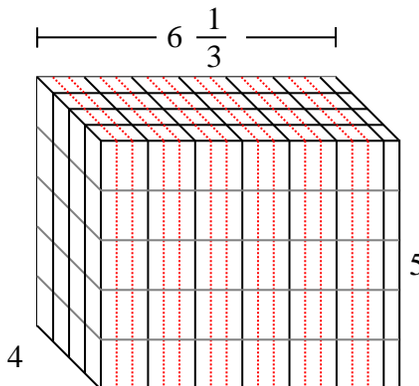
1)



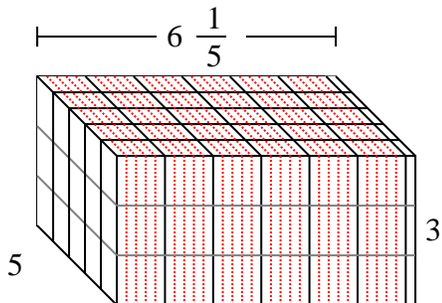
2)



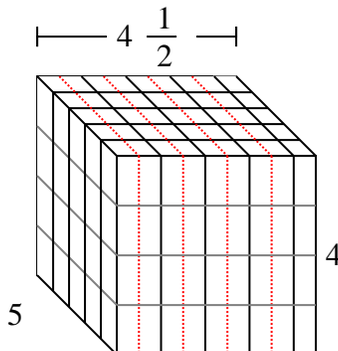
3)



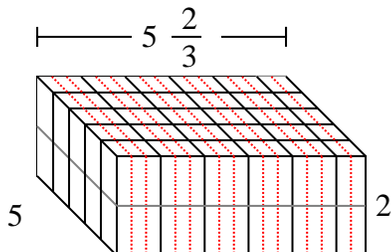
4)



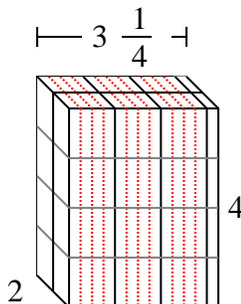
5)



6)

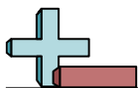


7)

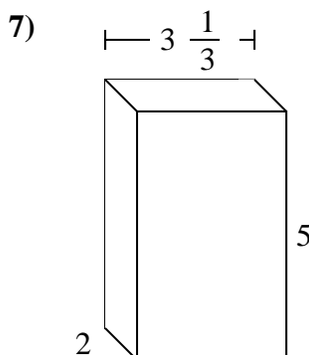
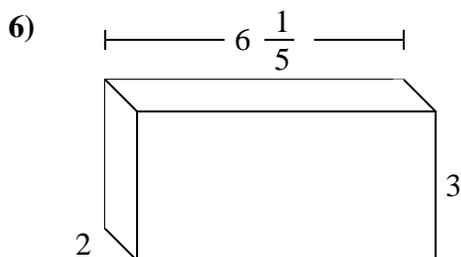
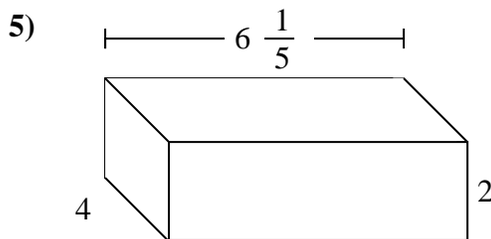
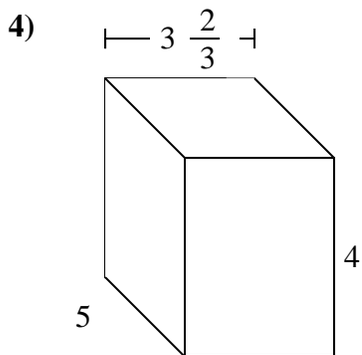
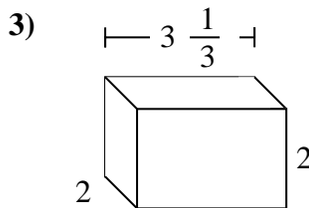
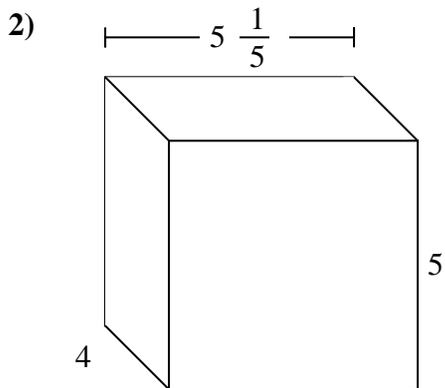
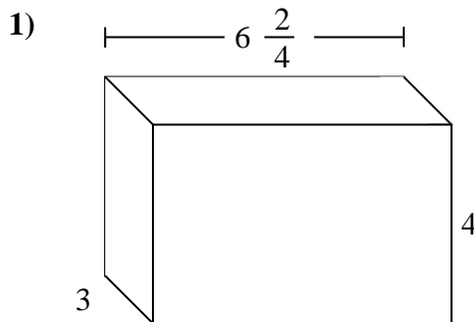
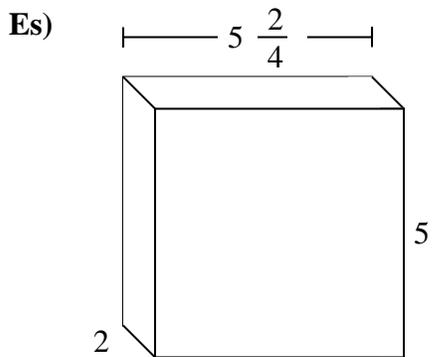


**Risposte**

- Es. 67 <sup>2</sup>/<sub>4</sub> cm
- 1. 110 cm
- 2. 21 cm
- 3. 126 <sup>2</sup>/<sub>3</sub> cm
- 4. 93 cm
- 5. 90 cm
- 6. 56 <sup>2</sup>/<sub>3</sub> cm
- 7. 26 cm

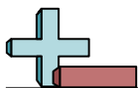


Dividi il prisma in cubi per determinare il volume complessivo, Ogni unità del prisma è misurata in cm ( non va scalata).

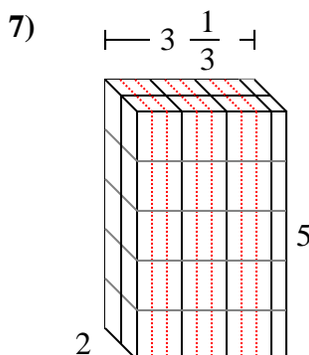
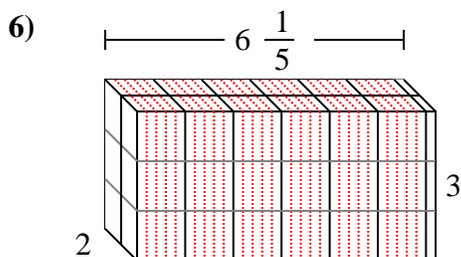
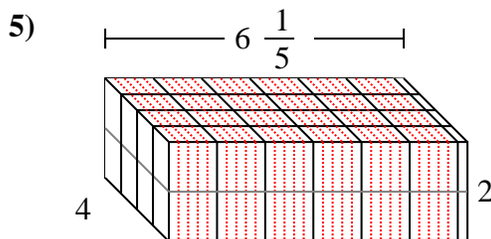
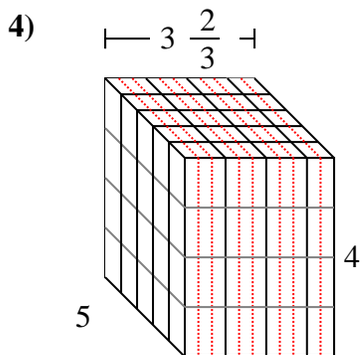
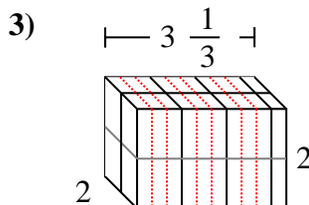
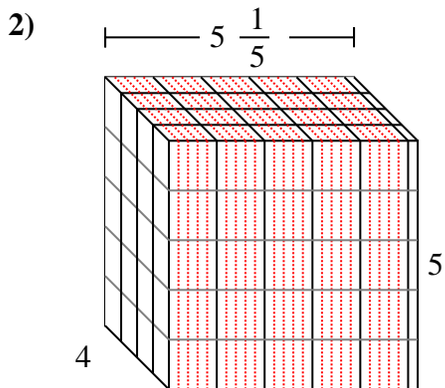
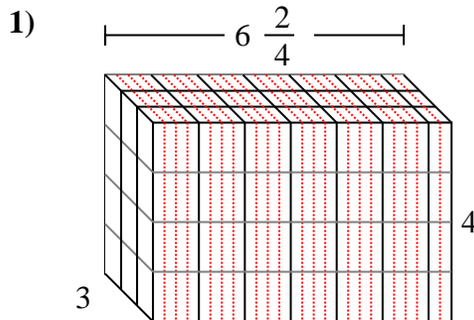
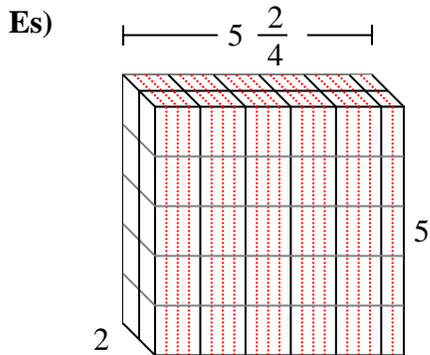


**Risposte**

- Es. **55 cm**
1. \_\_\_\_\_
2. \_\_\_\_\_
3. \_\_\_\_\_
4. \_\_\_\_\_
5. \_\_\_\_\_
6. \_\_\_\_\_
7. \_\_\_\_\_



Dividi il prisma in cubi per determinare il volume complessivo, Ogni unità del prisma è misurata in cm ( non va scalata).



**Risposte**

Es. 55 cm

1. 78 cm

2. 104 cm

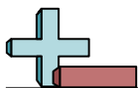
3. 13 1/3 cm

4. 73 1/3 cm

5. 49 3/5 cm

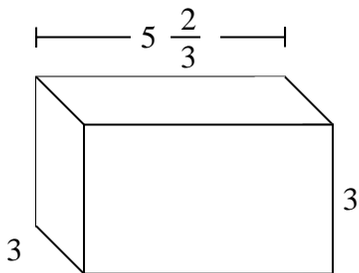
6. 37 1/5 cm

7. 33 1/3 cm

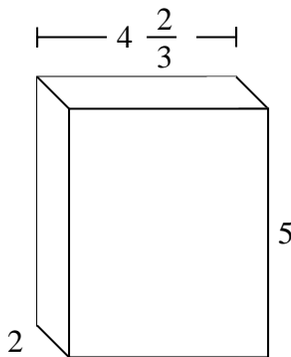


Dividi il prisma in cubi per determinare il volume complessivo, Ogni unità del prisma è misurata in cm ( non va scalata).

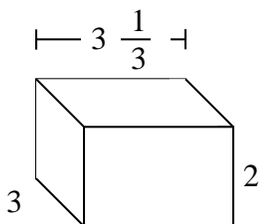
Es)



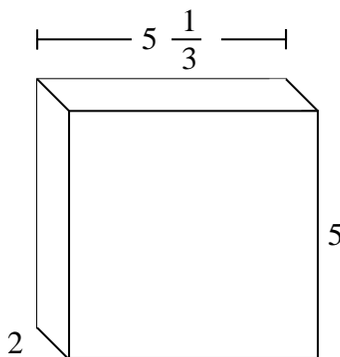
1)



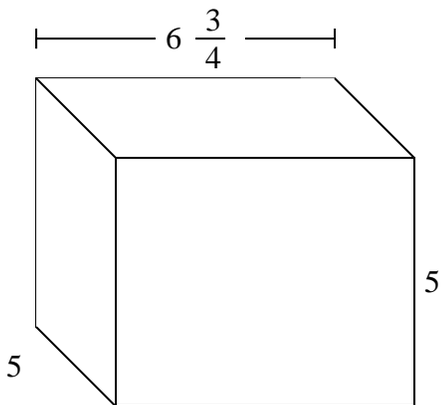
2)



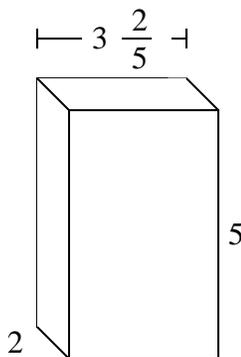
3)



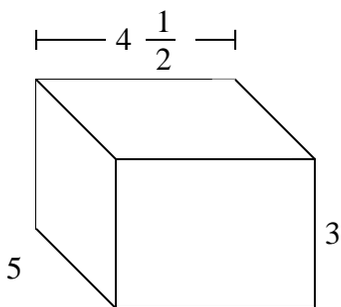
4)



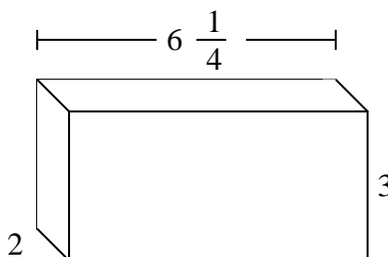
5)



6)



7)



**Risposte**

Es. **51 cm**

1. \_\_\_\_\_

2. \_\_\_\_\_

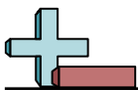
3. \_\_\_\_\_

4. \_\_\_\_\_

5. \_\_\_\_\_

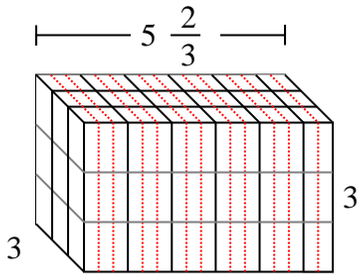
6. \_\_\_\_\_

7. \_\_\_\_\_

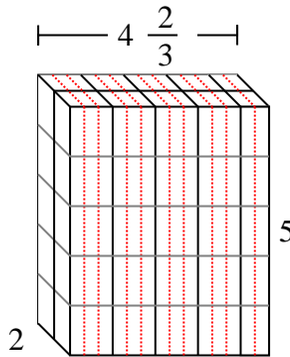


Dividi il prisma in cubi per determinare il volume complessivo, Ogni unità del prisma è misurata in cm ( non va scalata).

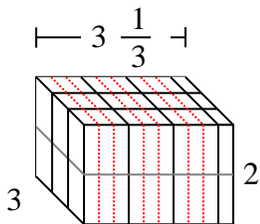
Es)



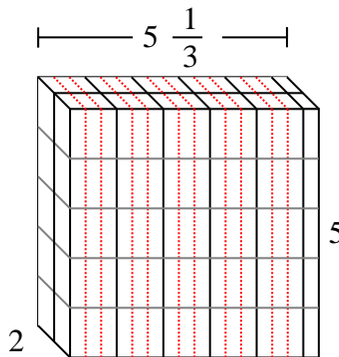
1)



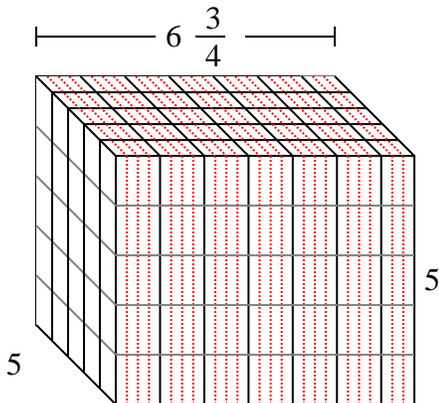
2)



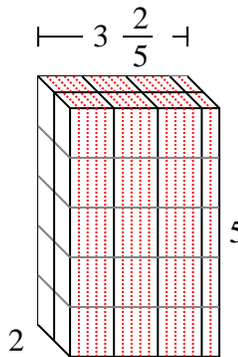
3)



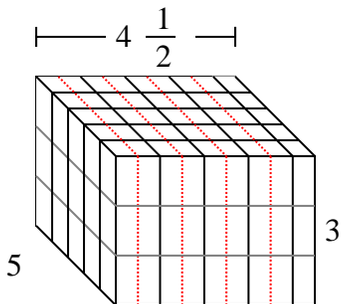
4)



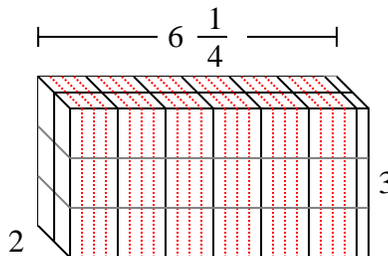
5)



6)



7)



**Risposte**

Es. 51 cm

1. 46 2/3 cm

2. 20 cm

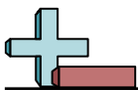
3. 53 1/3 cm

4. 168 3/4 cm

5. 34 cm

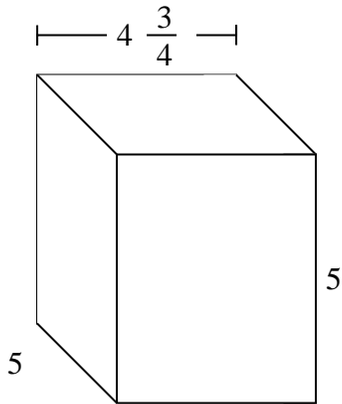
6. 67 1/2 cm

7. 37 2/4 cm

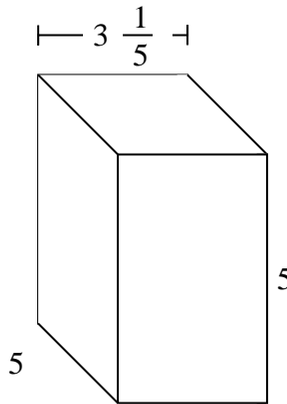


Dividi il prisma in cubi per determinare il volume complessivo, Ogni unità del prisma è misurata in cm ( non va scalata).

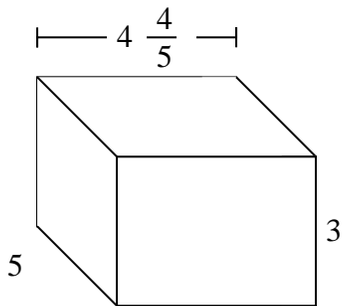
Es)



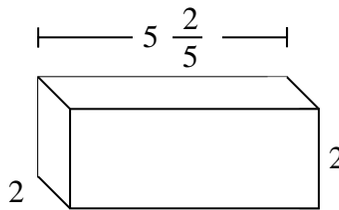
1)



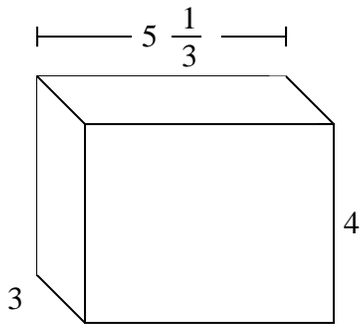
2)



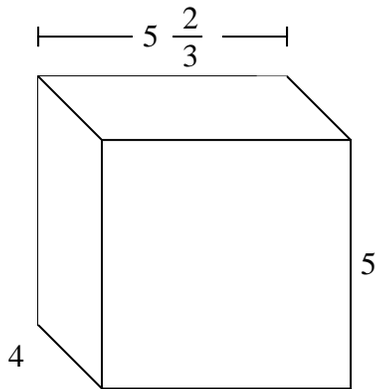
3)



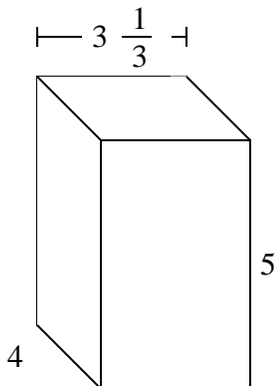
4)



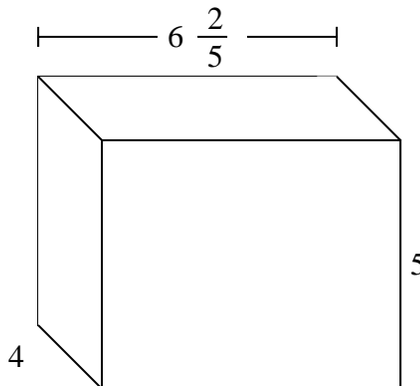
5)



6)



7)



**Risposte**

Es. **118 3/4 cm**

1. \_\_\_\_\_

2. \_\_\_\_\_

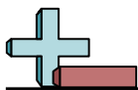
3. \_\_\_\_\_

4. \_\_\_\_\_

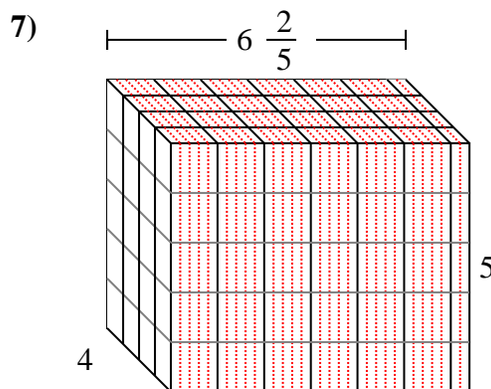
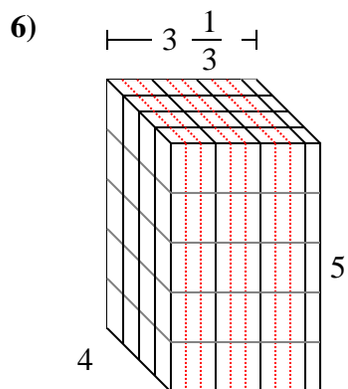
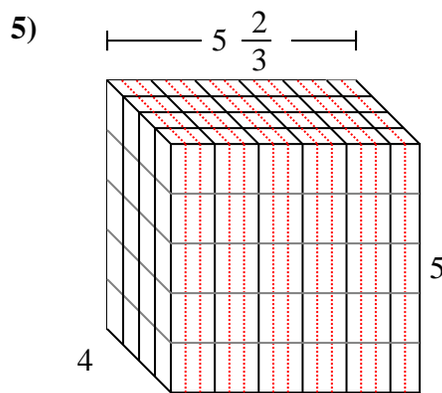
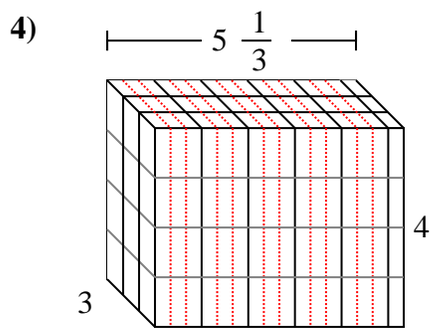
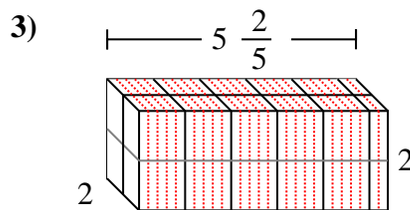
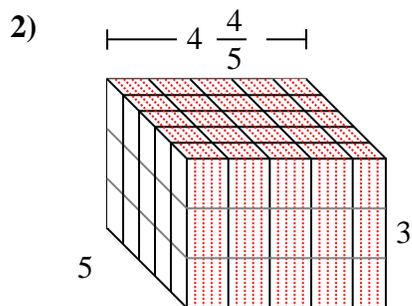
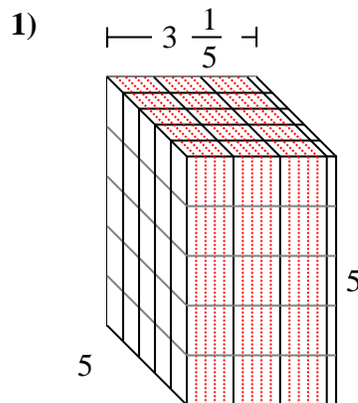
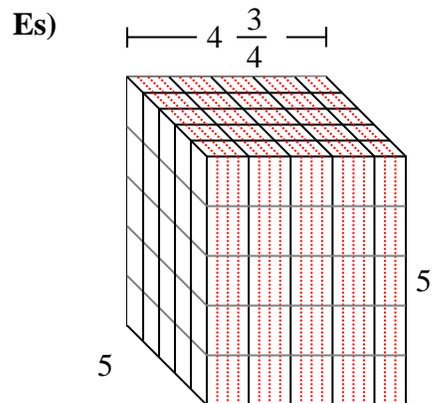
5. \_\_\_\_\_

6. \_\_\_\_\_

7. \_\_\_\_\_



Dividi il prisma in cubi per determinare il volume complessivo, Ogni unità del prisma è misurata in cm ( non va scalata).



**Risposte**

Es.  $118 \frac{3}{4}$  cm

1.  $80$  cm

2.  $72$  cm

3.  $21 \frac{3}{5}$  cm

4.  $64$  cm

5.  $113 \frac{1}{3}$  cm

6.  $66 \frac{2}{3}$  cm

7.  $128$  cm