

scheda

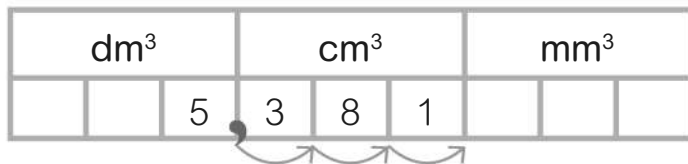
**75**

NOME .....

CLASSE .....

# MISURE

**1. Osserva lo spostamento della virgola e completa l'equivalenza e la descrizione. Segui l'esempio.**

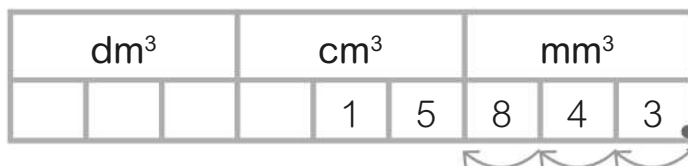
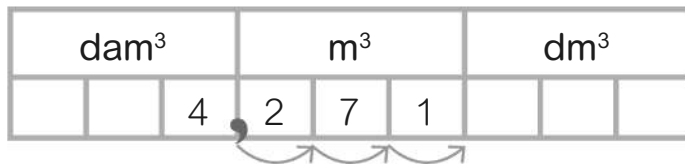


5,381 dm<sup>3</sup> = 5381 cm<sup>3</sup>

Se eseguo un cambio verso destra, devo moltiplicare per 1000 la misura.

4,271 dam<sup>3</sup> = ..... m<sup>3</sup>

Se eseguo un cambio verso .....,  
devo moltiplicare per ..... la misura.

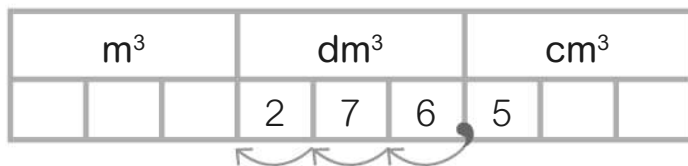
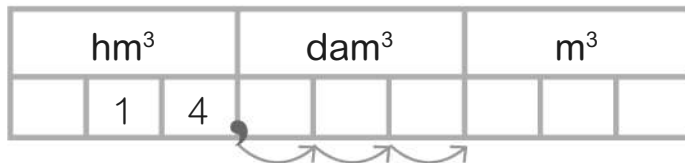


15843 mm<sup>3</sup> = ..... cm<sup>3</sup>

Se eseguo un cambio verso .....,  
devo dividere per 1000 la misura.

14 hm<sup>3</sup> = ..... dam<sup>3</sup>

Se eseguo un cambio verso .....,  
devo ..... per 1000 la misura.

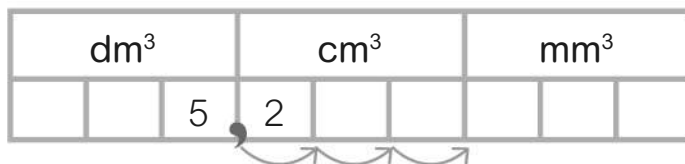


276,5 dm<sup>3</sup> = ..... m<sup>3</sup>

Se eseguo un cambio verso .....,  
devo ..... per 1000 la misura.

5,2 dm<sup>3</sup> = ..... cm<sup>3</sup>

Se eseguo un cambio verso .....,  
devo ..... per 1000 la misura.



**2. Esegui le equivalenze.**

8,1 m<sup>3</sup> = ..... dm<sup>3</sup>

9800 cm<sup>3</sup> = ..... dm<sup>3</sup>

62 cm<sup>3</sup> = ..... mm<sup>3</sup>

956,12 m<sup>3</sup> = ..... dam<sup>3</sup>