4.8×103dm= m 1.2cm= nm 3.8×10-5m= mm

2.9×107m= km 105nm= m 3.5×106mm= km

3×103m2= dm2 5×1012cm2= dm2 3.4×104cm2= dm2= m2

1.7×104L= m3 3.6cm3= m3 4.8m3= mL

1000dm3= L= m3 108 mL= dm3= m3

1.8h= min 48min= h 12min= s

720s= min= h 15m/s= km/h 7 2km/h= m/s

3mm/s= m/s, 10m/s= km/s 25m/s= m/min

360km/h= m/s 60km/h= m/min 　 36km/min= m/s

20cm/s= m/h 8×103m/h= m/s 40mm/min= dm/s

300km/min= dm/min 1500m/min= cm/h

4.8×103dm= m 1.2cm= nm 3.8×10-5m= mm

2.9×107m= km 105nm= m 3.5×106mm= km

3×103m2= dm2 5×1012cm2= dm2 3.4×104cm2= dm2= m2

1.7×104L= m3 3.6cm3= m3 4.8m3= mL

1000dm3= L= m3 108 mL= dm3= m3

1.8h= min 48min= h 12min= s

720s= min= h 15m/s= km/h 7 2km/h= m/s

3mm/s= m/s, 10m/s= km/s 25m/s= m/min

360km/h= m/s 60km/h= m/min 　 36km/min= m/s

20cm/s= m/h 8×103m/h= m/s 40mm/min= dm/s

300km/min= dm/min 1500m/min= cm/h