

Izgovorjava	Okrajšava	Vrednost	
tera	T	10^{12}	10000000000000
giga	G	10^9	1000000000
mega	M	10^6	1000000
kilo	k	10^3	1000
hekto	h	10^2	100
deka	da	10^1	10
deci	d	10^{-1}	0,1
centi	c	10^{-2}	0,001
mili	m	10^{-3}	0,0001
mikro	μ	10^{-6}	0,0000001
nano	n	10^{-9}	0,00000000001

Dopolni

<p>1 km = __100__ m</p> <p>1 m = __10__ dm = __100__ cm = __1000__ mm</p> <p>1 dm = __10__ cm = 100__ mm</p> <p>1 cm = __10__ mm</p>	
<p>1 km² = 1 000 000 m²</p> <p>1 m² = 100 dm² = 10000 cm² = 1 000 000 mm²</p> <p>1 dm² = __100__ cm²</p> <p>1 cm² = __100__ mm²</p>	<p>1 ar = ____ m²</p> <p>1 ha = ____ m²</p>
<p>1 m³ = 1 000 dm³ = 1 000 000 cm³ = 1 000 000 000 mm³</p> <p>1 dm³ = ____1000__ cm³ = ____1000__ mm³</p> <p>1 cm³ = __1000__ mm³</p>	1 dm ³ = 1 L
<p>1 t = __1000__ kg</p> <p>1 kg = __10__ dag = __100__ g</p> <p>1 dag = __10__ g</p>	
<p>1 dan = __24__ h</p> <p>1 h = __60__ min = __3600__ s</p> <p>1 min = ____s</p>	

PRETVARJANJE MERSKIH ENOT (vsak odgovor prinese 1. točko)

26 m = 260..... dm		
35 m = ...0,036..... km		
3000 cm = ...30..... m		
1 km =10000..... dm		
17 dm =1,7..... m		
124 kg =12700..... dag		
0,4 dag = ...4..... g		
528 dag =0,0528..... kg		
0,23 t = kg		
700 g =70..... dag		
2 dni =1440..... min		
26 min 43 sek = 1560..... s		
17 h =1020..... min		
360 min =6..... h		
1 dan =1440..... s		
5 dm ³ =1000..... cm ³		
500 cm ³ = ...5..... dm ³		
3,5 m ³ =35..... l		
13,4 dm ³ =1340..... cm ³		
17,2 dm ³ =1,72..... ml		
17,2 ar = m ²		
2 ha =1000..... m ²		
15 dm ² =15000..... cm ²		
5,8 m ² =580..... cm ²		
17 000 cm ² =170.....dm ²		

3,2	m	=	32	dm	1,3	m	=	13	dm
4,15	m	=	415	cm	27	dl	=	2,7	l
360	s	=	0,06	h	540	s	=	9	min
620	cm	=	62	dm	12	dag	=	120	g
420	l	=	42	hl	37	cm	=	0,37	m
2	m ³	=	200	cm ³	305	dag	=	30,5	kg
1,5	h	=	5400	s	5,02	dm	=	502	cm
300	ml	=	30	dl	14	dm ³	=		l
46	min	=	3760	s	7,4	dm ²	=	74	cm ²
45	dm	=	4,5	m	134				
360	s	=	6	min	5	g	=	13,45	dag
1200	m ²	=		ar	134				
2,4	t	=	2400	kg	5	g	=	1,345	kg
7	ha	=		ar	34	cm	=	0,34	m
90	min	=	1,5	h	4	m ³	=		l
41	ar	=		m ²	1,05	kg	=	105	dag
22	dl	=	2,2	cl	17,2	cm	=	1,72	m
8700	kg	=	8,7	t	2,5	dni	=	60	h
4	m	=	4000	mm	36	h	=		dni
2400	ha	=		km ²					
6	h	=	360	min					
17	dm	=	170	cm					
2,3	hl	=	2300	l					
0,5	ar	=		m ²	10	dag	=	0,01	kg
12	m ³	=		l	25	min	=	600	s
150	dag	=		kg	1,4	l	=		dm ³
10	min	=	600	s	1,4	l	=		cm ³
1420	ml	=	14,2	dl	563	mm	=	5,63	dm
5400	s	=	1,5	h	563	mm	=	0,563	m
400	m ²	=		ar	5	l	=		dl
6	dni	=		h	5	ar	=		m ²
9500	m	=	9,5	km	350				
14	dag	=	1,4	g	0	dm ²	=		ar
					0,5	dni	=	12	h
					6	h	=	0,6	dni

$$5 \text{ mm} = 0,05 \text{ dm}$$

