



Koostaja Lehte Meristo

Pagaritöö kursuste kaalu- ja mahuühikute teisendamise ülesanded

Materjali kordavad ja kinnistavad ülesanded. Abiks
õpetajale

Astangu Kutserehabilitatsiooni Keskus 2010

Teisendamise näidisleht 1

$1\ l = 10\ dl$ <p style="text-align: center;">1x10</p>	$1\ dl = \frac{1}{10}\ l = 0,10\ l$ <p style="text-align: center;">1:10</p>
$2\ l = 2 \times 10 = 20\ dl$ $5\ l = 5 \times 10 = 50\ dl$ $11\ l = 11 \times 10 = 110\ dl$ $100\ l = 100 \times 10 = 1000\ dl$ $1,5\ l = 1,5 \times 10 = 15\ dl$ $0,5\ l = 0,5 \times 10 = 5\ dl$ $0,25\ l = 0,25 \times 10 = 2,5\ dl$	$2\ dl = 2/10 = 2 : 10 = 0,20\ l$ $10\ dl = 10 : 10 = 1\ l$ $13\ dl = 13 : 10 = 1,3\ l$ $50\ dl = 50 : 10 = 5\ l$ $56\ dl = 56 : 10 = 5,6\ l$ $2,5\ dl = 2,5 : 10 = 0,25\ l$ $0,5\ dl = 0,5 : 10 = 0,05\ l$
$1\ l = 1000\ ml$ <p style="text-align: center;">1x1000</p>	$1\ ml = \frac{1}{1000}\ l = 0,001\ l$ <p style="text-align: center;">1 :1000</p>
$2\ l = 2 \times 1000 = 2000\ ml$ $5\ l = 5 \times 1000 = 5000\ ml$ $11\ l = 11 \times 1000 = 11000\ ml$ $2,5\ l = 2,5 \times 1000 = 2500\ ml$ $1,5\ l = 1,5 \times 1000 = 1500\ ml$ $0,5\ l = 0,5 \times 1000 = 500\ ml$ $0,25\ l = 0,25 \times 1000 = 250\ ml$	$2\ ml = 2/1000\ l = 2 : 1000 = 0,002\ l$ $10\ ml = 10 : 1000 = 0,010\ l$ $100\ ml = 100 : 1000 = 0,100\ l$ $500\ ml = 500 : 1000 = 0,500\ l$ $564\ ml = 564 : 1000 = 0,564\ l$ $1000\ ml = 1000 : 1000 = 1,000\ l$ $2500\ ml = 2500 : 1000 = 2,500\ l$
$1\ dl = 100\ ml$ <p style="text-align: center;">1x100</p>	$1\ ml = \frac{1}{100}\ dl = 0,01\ dl$ <p style="text-align: center;">1:100</p>
$0,25\ dl = 0,25 \times 100 = 25\ ml$ $0,7\ dl = 0,7 \times 100 = 70\ ml$ $2\ dl = 2 \times 100 = 200\ ml$ $2,4\ dl = 2,4 \times 100 = 240\ ml$ $5\ dl = 5 \times 100 = 500\ ml$ $10\ dl = 10 \times 100 = 1000\ ml$ $16\ dl = 16 \times 100 = 1600\ ml$	$2\ ml = 2/100\ dl = 2 : 100 = 0,02\ dl$ $10\ ml = 10 : 100 = 0,10\ dl$ $100\ ml = 100 : 100 = 1,00\ dl$ $500\ ml = 500 : 100 = 5,00\ dl$ $564\ ml = 564 : 100 = 5,64\ dl$ $1000\ ml = 1000 : 100 = 10,00\ dl$ $2500\ ml = 2500 : 100 = 25,00\ dl$

l → dl	dl → l
2 l =	8 dl =
10 l =	7 l dl =
100 l =	18 dl =
1,3 l =	20 dl =
0,3 l =	3,9 dl =
0,65 l =	0,4 dl =
l → ml	ml → l
2 l =	2 ml =
10 l =	160 ml =
3,8 l =	579 ml =
2,9 l =	900 ml =
0,7 l =	2600 ml =
0,85 l =	1300 ml =
dl → ml	ml → dl
0,25 dl =	7 ml =
0,40 dl =	13 ml =
5 dl =	800 ml =
3,1 dl =	360 ml =
9 dl =	5000 ml =
34 dl =	2456 ml =

l → dl	dl → l
3 l =	7 dl =
15 l =	15 dl =
201 l =	35 dl =
1,62 l =	61 dl =
0,46 l =	2,9 dl =
0,35 =	0,4 dl =
l → ml	ml → l
9 l =	4 ml =
16 l =	156 ml =
5,5 l =	778 ml =
1,36 l =	300 ml =
0,7 l =	2400 ml =
0,27 l =	5300 ml =
dl → ml	ml → dl
0,95 dl =	5 ml =
0,40 dl =	12 ml =
7 dl =	600 ml =
8,5 dl =	160 ml =
4 dl =	9000 ml =

Teisendamise nädisleht 2

1000 g ←

→ 1 kg

<i>grammid</i>		<i>selgitus</i>						<i>kilogramm</i>	
2	g	=	0	kg	2	g	=	0,002	kg
9	g	=	0	kg	9	g	=	0,009	kg
12	g	=	0	kg	12	g	=	0,012	kg
50	g	=	0	kg	50	g	=	0,050	kg
82	g	=	0	kg	82	g	=	0,082	kg
100	g	=	0	kg	100	g	=	0,100	kg
192	g	=	0	kg	192	g	=	0,192	kg
200	g	=	0	kg	200	g	=	0,200	kg
260	g	=	0	kg	260	g	=	0,260	kg
301	g	=	0	kg	301	g	=	0,301	kg
460	g	=	0	kg	460	g	=	0,460	kg
703	g	=	0	kg	703	g	=	0,703	kg
800	g	=	0	kg	800	g	=	0,800	kg
910	g	=	0	kg	910	g	=	0,910	kg
919	g	=	0	kg	919	g	=	0,919	kg
935	g	=	0	kg	935	g	=	0,935	kg
950	g	=	0	kg	950	g	=	0,950	kg
998	g	=	0	kg	998	g	=	0,998	kg
999	g	=	0	kg	999	g	=	0,999	kg
1000	g	=	1	kg	000	g	=	1,000	kg
1001	g	=	1	kg	1	g	=	1,001	kg
1009	g	=	1	kg	9	g	=	1,009	kg
1010	g	=	1	kg	10	g	=	1,010	kg
1080	g	=	1	kg	80	g	=	1,080	kg
1300	g	=	1	kg	300	g	=	1,300	kg
1500	g	=	1	kg	500	g	=	1,500	kg
1770	g	=	1	kg	770	g	=	1,770	kg
1900	g	=	1	kg	900	g	=	1,900	kg
1988	g	=	1	kg	988	g	=	1,988	kg
2000	g	=	2	kg	000	g	=	2,000	kg
2001	g	=	2	kg	1	g	=	2,001	kg
2010	g	=	2	kg	10	g	=	2,010	kg

<i>kilogramm</i>		<i>Selgitus</i>						<i>grammid</i>	
9	kg	=	9	kg	000	g	=	9000	g
8	kg	=	8	kg	000	g	=	8000	g
2,006	kg	=	2	kg	6	g	=	2006	g
2,060	kg	=	2	kg	60	g	=	2060	g
2,600	kg	=	2	kg	600	g	=	2600	g
1,910	kg	=	1	kg	910	g	=	1910	g
1,990	kg	=	1	kg	990	g	=	1990	g
1,850	kg	=	1	kg	850	g	=	1850	g
1,700	kg	=	1	kg	700	g	=	1700	g
1,600	kg	=	1	kg	600	g	=	1600	g
1,500	kg	=	1	kg	500	g	=	1500	g
1,491	kg	=	1	kg	491	g	=	1491	g
1,400	kg	=	1	kg	400	g	=	1400	g
1,250	kg	=	1	kg	250	g	=	1250	g
1,200	kg	=	1	kg	200	g	=	1200	g
1,100	kg	=	1	kg	100	g	=	1100	g
1,900	kg	=	1	kg	900	g	=	1900	g
1,090	kg	=	1	kg	90	g	=	1090	g
1,009	kg	=	1	kg	9	g	=	1009	g
1,000	kg	=	1	kg	000	g	=	1000	g
0,990	kg	=	0	kg	990	g	=	990	g
0,900	kg	=	0	kg	900	g	=	900	g
0,800	kg	=	0	kg	800	g	=	800	g
0,706	kg	=	0	kg	706	g	=	706	g
0,500	kg	=	0	kg	500	g	=	500	g
0,490	kg	=	0	kg	490	g	=	490	g
0,305	kg	=	0	kg	305	g	=	305	g
0,200	kg	=	0	kg	200	g	=	200	g
0,180	kg	=	0	kg	180	g	=	180	g
0,090	kg	=	0	kg	90	g	=	90	g
0,010	kg	=	0	kg	10	g	=	10	g
0,005	kg	=	0	kg	5	g	=	5	g
0,001	kg	=	0	kg	1	g	=	1	g

Näidistabel kaaluühikute teisendamiseks 3

1×1000 $1 \text{ kg} = 1000 \text{ g}$	$1:1000$ $1 \text{ g} = \frac{1}{1000} \text{ kg} = 0,001 \text{ kg}$
kilogramm (kg)	gramm (g)

1×1000 $1 \text{ kg} = 1000 \text{ g}$	$1:1000$ $1 \text{ g} = \frac{1}{1000} \text{ kg} = 0,001 \text{ kg}$
2 kg = 2x1000 = 2000 g	2 g = 2/1000 = 2 : 1000 = 0,002 kg
5 kg = 5x1000 = 5000 g	10 g = 10 : 1000 = 0,010 kg
11 kg = 11 x1000 = 11000 g	100 g = 100 : 1000 = 0,100 kg
2,5 kg = 2,5x1000 = 2500 g	500 g = 500 : 1000 = 0,500 kg
1,5 kg = 1,5x1000 = 1500 g	564 g = 564 : 1000 = 0,564 kg
0,5 kg = 0,5x1000 = 500 g	1000 g = 1000 : 1000 = 1,000 kg
0,25 kg = 0,25x1000 = 250 g	2500 g = 2500 : 1000 = 2,500 kg
2,75 kg = 2750 g	2,5 g = 0,0025 kg
0,1 kg = 100 g	1237 g = 1,237 kg
0,001 kg = 1 g	10398 g = 10,398 kg
3,025 kg = 3025 g	12,5 g = 0,0125 kg

1000-ga korrutamisel koma liigub 3 kohta paremale

Harjutusülesandeid 3

...x1000 ... kg = ... g	... :1000 ... g = ... kg
0,075 kg =	7,5 g =
0,75 kg =	75 g =
7,5 kg =	750 g =
75 kg =	7500 g =
0,07 kg =	9 g =
0,7 kg =	99 g =
7 kg =	999 g =
70 kg =	9999 g =
0,017 kg =	2 g =
0,170 kg =	24,5 g =
1,70 kg =	246 g =
17 kg =	2461 g =
3 kg =	30000 g =
3,5 kg =	31346 g =
8 kg =	8000 g =
21 kg =	80 g =

Harjutusülesandeid 4

A

Väljenda grammides

$$0,001 \text{ kg} =$$

$$0,237 \text{ kg} =$$

$$0,5 \text{ kg} =$$

$$1 \text{ kg } 500 \text{ g} =$$

$$3 \text{ kg } 350 \text{ g} = 3 \text{ } 350 \text{ g}$$

$$1 \text{ kg} =$$

$$2 \text{ kg} = 2000 \text{ g}$$

$$2,3 \text{ kg} =$$

$$2,321 \text{ kg} =$$

$$10 \text{ kg} =$$

Väljenda kilogrammides

$$200 \text{ g} = 0,200 \text{ kg}$$

$$500 \text{ g} =$$

$$1000 \text{ g} =$$

$$2 \text{ kg } 260 \text{ g} =$$

$$3 \text{ kg } 50 \text{ g} = 3,050 \text{ kg}$$

$$5000 \text{ g} =$$

$$2122 \text{ g} =$$

$$3000 \text{ g} = 3,000 \text{ kg}$$

$$20 \text{ g} =$$

$$1 \text{ g} =$$

Väljenda detsiliitrites

$$0,1 \text{ l} =$$

$$0,3 \text{ l} = 3 \text{ dl}$$

$$0,5 \text{ l} =$$

$$0,7 \text{ l} =$$

$$1 \text{ l} =$$

$$1,5 \text{ l} =$$

Väljenda liitrites

$$1 \text{ dl} =$$

$$5 \text{ dl} = 0,5 \text{ l}$$

$$10 \text{ dl} =$$

$$15 \text{ dl} =$$

$$2 \text{ l } 3 \text{ dl} =$$

$$1 \text{ l } 5 \text{ dl} =$$

B

Väljenda grammides

$$0,001 \text{ kg} =$$

$$0,327 \text{ kg} =$$

$$0,5 \text{ kg} =$$

$$1 \text{ kg } 600 \text{ g} =$$

$$2 \text{ kg } 450 \text{ g} = 2\,450 \text{ g}$$

$$1 \text{ kg} =$$

$$4 \text{ kg} = 4000 \text{ g}$$

$$2,1 \text{ kg} =$$

$$2,134 \text{ kg} =$$

$$20 \text{ kg} =$$

Väljenda kilogrammides

$$100 \text{ g} =$$

$$600 \text{ g} = 0,600 \text{ kg}$$

$$2000 \text{ g} =$$

$$2 \text{ kg } 360 \text{ g} =$$

$$3 \text{ kg } 50 \text{ g} = 3,050 \text{ kg}$$

$$2000 \text{ g} =$$

$$1322 \text{ g} =$$

$$3000 \text{ g} = 3,000 \text{ kg}$$

$$30 \text{ g} =$$

$$1 \text{ g} =$$

Väljenda detsiliitrites

$$0,1 \text{ l} =$$

$$0,4 \text{ l} = 4 \text{ dl}$$

$$0,5 \text{ l} =$$

$$0,8 \text{ l} =$$

$$1 \text{ l} =$$

$$2,5 \text{ l} =$$

Väljenda liitrites

$$1 \text{ dl} =$$

$$7 \text{ dl} = 0,7 \text{ l}$$

$$40 \text{ dl} =$$

$$35 \text{ dl} =$$

$$21\,7 \text{ dl} =$$

$$11\,2 \text{ dl} =$$

Harjutusülesanded 5

A

3kg = g	620 g = kg
2,5 kg = g	16 g = kg
1,7 kg = g	135 g = kg
1,552 kg = g	270 g = kg
1,4 kg = g	8 g = kg
1,04 kg = g	80g = kg
0,5 kg = g	800 g = kg
0,2 kg = g	3000g = kg
0,040kg = g	31g = kg
0,004kg = g	3g = kg

B

4kg = g	420 g = kg
2,6 kg = g	12 g = kg
1,8 kg = g	125 g = kg
1,352 kg = g	260 g = kg
1,5 kg = g	7 g = kg
1,06 kg = g	70g = kg
0,5 kg = g	700 g = kg
0,3 kg = g	2000g = kg
0,030kg = g	21g = kg
0,003kg = g	2g = kg

Harjutusülesandeid 6

Kilogrammide ja grammide ümberarvutamine

g	kg
2	
10	
37	
85	
104	
245	
500	
890	
5005	
1450	

kg	g
2	
10	
0,9	
0,521	
0,430	
0,285	
0,050	
0,004	

Kilogrammide ja grammide

g	kg
4	
12	
47	
85	
180	
250	
500	
840	
1800	
1350	

kg	g
1,333	
40	
7	
0,5	
0,530	
0,235	
0,040	
0,003	

Kilogrammide ja grammide

g	kg
33	
101	
38	
82	
190	
250	
560	
860	
1060	
1250	

kg	g
33,8	
1,1	
0,812	
0,564	
0,410	
0,275	
0,030	
0,006	

Kilogrammide ja grammide

g	kg
12	
100	
370	
75	
10	
245	
58	
89	
1200	
1950	

kg	g
22,2	
10,1	
0,9	
0,5	
0,430	
0,285	
0,050	
0,004	

Kilogrammide ja grammide

g	kg
678	
129	
97	
89	
110	
290	
390	
240	
3001	
1350	

kg	g
11,542	
2,301	
07	
0,5	
0,530	
0,995	
0,066	
0,009	

Kilogrammide ja grammide

g	kg
99	
7753	
907	
332	
1883	
6433	
9753	
86	
1111	
12904	

kg	g
97	
1,1	
0,118	
0,965	
0,1	
0,275	
0,03	
0,006	

Harjutusülesanded 7

A

kg	g		g	kg
2,4			201	
7,2			5654	
19,005			880	
0,800			1200	
4,050			2400	
3,003			2545	

l	dl		dl	l
0,4			20	
2,9			5	
1,5			90	
0,6			44	
0,1			2	

B

kg	g		g	kg
22,4			128	
12			55	
1,5			300	
0,800			9300	
0,050			2090	
0,003			2864	

L - DL		DL - L		
l	dl		dl	l
2,4			42	
4,5			21	
1,0			39	
1,2			73	
0,7			29	

Harjutusülesanded 8

2	σ	=	0	kg	2	g	=	0,002	kg
	σ	=	0	kg	9	g	=		kg
12	σ	=	0	kg	12	g	=	0,012	kg
	σ	=	0	kg	50	g	=		kg
82	σ	=	0	kg	82	g	=	0,082	kg
100	σ	=	0	kg	100	g	=	0,100	kg
	σ	=	0	kg	192	g	=		kg
	σ	=	0	kg	200	g	=		kg
260	σ	=	0	kg	260	g	=	0,260	kg
	σ	=	0	kg	301	g	=		kg
	σ	=	0	kg	460	g	=		kg
703	σ	=	0	kg	703	g	=	0,703	kg
	σ	=	0	kg	800	g	=		kg
	σ	=	0	kg	910	g	=		kg
919	σ	=	0	kg	919	g	=	0,919	kg
	σ	=	0	kg	935	g	=		kg
	σ	=	0	kg	950	g	=		kg
	σ	=	0	kg	998	g	=		kg
999	σ	=	0	kg	999	g	=	0,999	kg
1000	σ	=	1	kg	000	g	=	1,000	kg
	σ	=	1	kg	1	g	=		kg
1005	σ	=	1	kg	5	g	=	1,005	kg
	σ	=	1	kg	9	g	=		kg
1010	σ	=	1	kg	10	g	=	1,010	kg
	σ	=	1	kg	80	g	=		kg
1300	σ	=	1	kg	300	g	=	1,300	kg
	σ	=	1	kg	500	g	=		kg
	σ	=	1	kg	770	g	=		kg
	σ	=	1	kg	900	g	=		kg
1988	σ	=	1	kg	988	g	=	1,988	kg
2000	σ	=	2	kg	000	g	=	2,000	kg
2001	σ	=	2	kg	1	g	=	2,001	kg
2010	σ	=	2	kg	10	g	=	2,010	kg
2100	σ	=	2	kg	100	g	=	2,100	kg

$$1 \text{ kg} = 1000 \text{ g}$$

kg ←

→ g

9,000	kg	=	9	kg	000	g	=	9000	g
	kg	=	8	kg	000	g	=		g
2,006	kg	=	2	kg	6	g	=	2006	g
2,060	kg	=	2	kg	60	g	=	2060	g
2,600	kg	=	2	kg	600	g	=	2600	g
	kg	=	1	kg	990	g	=		g
1,910	kg	=	1	kg	910	g	=	1910	g
	kg	=	1	kg	850	g	=		g
1,700	kg	=	1	kg	700	g	=	1700	g
	kg	=	1	kg	600	g	=		g
1,500	kg	=	1	kg	500	g	=	1500	g
	kg	=	1	kg	491	g	=		g
1,400	kg	=	1	kg	400	g	=	1400	g
	kg	=	1	kg	300	g	=		g
	kg	=	1	kg	250	g	=		g
	kg	=	1	kg	200	g	=		g
1,100	kg	=	1	kg	100	g	=	1100	g
	kg	=	1	kg	900	g	=		g
	kg	=	1	kg	90	g	=		g
1,009	kg	=	1	kg	9	g	=	1009	g
1,000	kg	=	1	kg	000	g	=	1000	g
0,990	kg	=	0	kg	990	g	=	990	g
	kg	=	0	kg	900	g	=		g
0,800	kg	=	0	kg	800	g	=	800	g
	kg	=	0	kg	706	g	=		g
0,500	kg	=	0	kg	500	g	=	500	g
	kg	=	0	kg	305	g	=		g
0,200	kg	=	0	kg	200	g	=	200	g
	kg	=	0	kg	180	g	=		g
	kg	=	0	kg	90	g	=		g
0,010	kg	=	0	kg	10	g	=	10	g
	kg	=	0	kg	5	g	=		g
0,001	kg	=	0	kg	1	g	=	1	g

Harjutusülesanded 9

g			→	kg					
3	g	=	0	kg	3	g	=		kg
15	g	=		kg		g	=		kg
40	g	=		kg		g	=		kg
87	g	=		kg		g	=		kg
101	g	=		kg		g	=		kg
210	g	=		kg		g	=		kg
973	g	=		kg		g	=		kg
1007	g	=		kg		g	=		kg
1500	g	=		kg		g	=		kg
2812	g	=		kg		g	=		kg
3000	g	=		kg		g	=		kg
5136	g	=		kg		g	=		kg

kg			→	g					
7	kg	=		kg		g	=		g
3,5	kg	=		kg		g	=		g
3,05	kg	=		kg		g	=		g
3,005	kg	=		kg		g	=		g
1,630	kg	=		kg		g	=		g
1,063	kg	=		kg		g	=		g
1,003	kg	=		kg		g	=		g
0,951	kg	=		kg		g	=		g
0,156	kg	=		kg		g	=		g
0,060	kg	=		kg		g	=		g
0,015	kg	=		kg		g	=		g
0,004	kg	=		kg		g	=		g

Harjutusülesanded 10

g			→	kg					
8	g	=	0	kg	8	g	=		kg
17	g	=		kg		g	=		kg
47	g	=		kg		g	=		kg
80	g	=		kg		g	=		kg
107	g	=		kg		g	=		kg
230	g	=		kg		g	=		kg
972	g	=		kg		g	=		kg
1008	g	=		kg		g	=		kg
1700	g	=		kg		g	=		kg
2837	g	=		kg		g	=		kg
6000	g	=		kg		g	=		kg
7106	g	=		kg		g	=		kg

kg			→	g					
6	kg	=		kg		g	=		g
4,5	kg	=		kg		g	=		g
4,05	kg	=		kg		g	=		g
4,005	kg	=		kg		g	=		g
1,430	kg	=		kg		g	=		g
1,043	kg	=		kg		g	=		g
1,004	kg	=		kg		g	=		g
0,971	kg	=		kg		g	=		g
0,168	kg	=		kg		g	=		g
0,040	kg	=		kg		g	=		g
0,016	kg	=		kg		g	=		g
0,009	kg	=		kg		g	=		g

Kirjuta kilogrammides koma abil

	kg
7 g	
70 g	
700 g	
1 kg 7 g	
1 kg 70 g	
1 kg 700 g	
10 kg 7 g	
10 kg 70 g	
10 kg 700 g	

Harjutusülesandeid 11

Kirjuta kilogrammides koma abil

	kg
3 g	
30 g	
300 g	
1 kg 3 g	
1 kg 30 g	
1 kg 300 g	
10 kg 3 g	
10 kg 30 g	
10 kg 300 g	

Kirjutage kõik täisarvud l veerus kümnendmurruna nii, et koma järel oleks 1 koht!
Näiteks 3 l → 3,0 l

$$1 \text{ l} = 10 \text{ dl}$$

$$1 \text{ dl} = 0,1 \text{ l}$$

3 l =	dl	44 dl =	l
1,6 l =	dl	221 dl =	l
0,3 l =	dl	776 dl =	l
8,5 l =	dl	233 dl =	l
17 l =	dl	348 dl =	l
25 l =	dl	109 dl =	l
63,5 l =	dl	51 dl =	l
96 l =	dl	992 dl =	l
130 l =	dl	691 dl =	l

Harjutusülesanded 12

Kirjutage kõik täisarvud I veerus kümnendmurruna nii, et koma järel oleks 1 koht!
Näiteks 3 l → 3,0 l

$$1 \text{ l} = 10 \text{ dl}$$

$$1 \text{ dl} = 0,1 \text{ l}$$

3	l =	dl	3	dl =	l
1,6	l =	dl	17	dl =	l
0,3	l =	dl	176	dl =	l
8,5	l =	dl	204	dl =	l
17	l =	dl	348	dl =	l
25	l =	dl	503	dl =	l
63,5	l =	dl	25	dl =	l
96	l =	dl	102	dl =	l
130	l =	dl	70	dl =	l

A g ← → kg

2	g	=	0	kg	2	g	=	0,002	kg
	g	=	0	kg	9	g	=		kg
	g	=	0	kg	12	g	=		kg
	g	=	0	kg	50	g	=		kg
	g	=	0	kg	82	g	=		kg
	g	=	0	kg	100	g	=		kg
	g	=	0	kg	192	g	=		kg
	g	=	0	kg	200	g	=		kg
260	g	=	0	kg	260	g	=	0,260	kg
	g	=	0	kg	301	g	=		kg
	g	=	0	kg	460	g	=		kg
	g	=	0	kg	703	g	=		kg
	g	=	0	kg	800	g	=		kg
	g	=	0	kg	910	g	=		kg
919	g	=	0	kg	919	g	=	0,919	kg
	g	=	0	kg	935	g	=		kg
	g	=	0	kg	950	g	=		kg

	g	=	0	kg	998	g	=		kg
	g	=	0	kg	999	g	=		kg
	g	=	1	kg	000	g	=		kg
	g	=	1	kg	1	g	=		kg
1005	g	=	1	kg	5	g	=	1,005	kg
	g	=	1	kg	9	g	=		kg
	g	=	1	kg	10	g	=		kg
	g	=	1	kg	80	g	=		kg
	g	=	1	kg	300	g	=		kg
	g	=	1	kg	500	g	=		kg
	g	=	1	kg	770	g	=		kg
	g	=	1	kg	900	g	=		kg
	g	=	1	kg	988	g	=		kg
2000	g	=	2	kg	000	g	=	2,000	kg
	g	=	2	kg	1	g	=		kg
	g	=	2	kg	10	g	=		kg
	g	=	2	kg	100	g	=		kg

B**kg** ← → **g**

9	kg	=	9	kg	000	g	=	9000	g
	kg	=	8	kg	000	g	=		g
	kg	=	2	kg	6	g	=		g
	kg	=	2	kg	60	g	=		g
	kg	=	2	kg	600	g	=		g
	kg	=	1	kg	910	g	=		g
1,990	kg	=	1	kg	990	g	=	1990	g
	kg	=	1	kg	850	g	=		g
	kg	=	1	kg	700	g	=		g
	kg	=	1	kg	600	g	=		g
	kg	=	1	kg	500	g	=		g
	kg	=	1	kg	491	g	=		g
1,400	kg	=	1	kg	400	g	=	1400	g
	kg	=	1	kg	300	g	=		g
	kg	=	1	kg	250	g	=		g
	kg	=	1	kg	200	g	=		g
	kg	=	1	kg	100	g	=		g
	kg	=	1	kg	900	g	=		g
	kg	=	1	kg	90	g	=		g
1,009	kg	=	1	kg	9	g	=	1009	g
1,000	kg	=	1	kg	000	g	=	1000	g
	kg	=	0	kg	990	g	=		g
	kg	=	0	kg	900	g	=		g
0,800	kg	=	0	kg	800	g	=	800	g
	kg	=	0	kg	706	g	=		g
	kg	=	0	kg	500	g	=		g
	kg	=	0	kg	490	g	=		g
	kg	=	0	kg	305	g	=		g
	kg	=	0	kg	200	g	=		g
	kg	=	0	kg	180	g	=		g
	kg	=	0	kg	90	g	=		g
	kg	=	0	kg	10	g	=		g
	kg	=	0	kg	5	g	=		g
0,001	kg	=	0	kg	1	g	=	1	g