

## 1. Loe kümnendmurrud.

0,9	15,7	67,12	7,045
0,17	34,5	2,569	2,014
0,452	20,9	51,345	9,76
0,07	1,06	234,78	6,107
0,009	2,007	45,5	34,008

## 2. Loe tabelis olevad kümnendmurrud.

Täisosa			,	Murdososa		
Sajalised	Kümnelised	Ühelised	,	Kümnendikud	Sajandikud	Tuhandikud
	2	7	,	8	3	
		0	,	1		
1	2	4	,	5		
	4	0	,	7	3	4
		6	,	0	8	
	1	8	,	0	9	5
		7	,	4	0	3
	2	0	,	0	0	5
		0	,	6	8	4
3	0	4	,	8		
	5	8	,	0	9	
		0	,	9	4	
	3	6	,	5		
		0	,	0	0	4
6	5	0	,	8		
	1	9	,	6	7	
		2	,	0	0	5
2	1	0	,	0	1	2
	5	2	,	0	2	5

3. Kirjuta kümnenndmurrud tabelisse.

1,42	12,67	45,03	0,001
0,9	10,5	0,07	8,125
5,13	34,92	102,39	3
0,34	5,0	177,0	158,006

Täisosa				Murdososa		
Sajalised	Kümnelised	Ühelised	,	Kümnenndikud	Sajandikud	Tuhandikud
		1	,	4	2	
		0	,	9		
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4. Kirjuta arv, milles on

- 8 kümnenndikku .....
- 2 kümnenndikku, 5 sajandikku .....
- 6 tervet, 7 kümnenndikku .....
- 3 tervet, 1 kümnenndik, 8 sajandikku .....
- 2 tervet, 7 sajandikku .....
- 9 sajandikku .....
- 2 kümnenndikku, 5 sajandikku, 8 tuhandikku .....
- 10 tervet, 3 sajandikku .....
- 61 tervet, 2 kümnenndikku, 4 tuhandikku .....

## 5. Täida tabel.

Harilik murd	Kümnekmurd	Arvus on ....		Loeme
		täisosa	murdosa	
$\frac{4}{10}$	0,4	0 tervet	4 kümnekmikku	Null koma neli
$\frac{7}{10}$				
$1\frac{3}{10}$		1 terve		
	0,6			
$3\frac{1}{10}$				
				Üks koma üks
	2,9			
$\frac{9}{10}$				
	4,1			
$\frac{9}{100}$			9 sajandikku	
	0,19			
$1\frac{3}{100}$				
	4,17	4 tervet		
		5 tervet	11 sajandikku	
				Seitse koma kakskümnekmik üks
$\frac{123}{1000}$				
	2,005		5 tuhandikku	
		4 tervet	11 tuhandikku	
				Null koma null kolmeist
		0 tervet	2 kümnekmikku 3 sajandikku	
		2 tervet	1 kümnekmik 9 sajandikku	
				Null koma null null kaks

6. Avalda kümnenndmurruna.

$$\frac{8}{10} \text{ m} = 0,8 \text{ m}$$

$$1\frac{3}{10} \text{ dm} = 1,3 \text{ dm}$$

$$\frac{9}{10} \text{ cm} = \dots\dots \text{ cm}$$

$$7\frac{2}{10} \text{ m} = \dots\dots \text{ m}$$

$$\frac{3}{100} \text{ dm} = 0, \dots\dots \text{ dm}$$

$$8\frac{1}{100} \text{ m} = \dots\dots \text{ m}$$

$$\frac{7}{100} \text{ km} = \dots\dots \text{ km}$$

$$6\frac{18}{100} \text{ cm} = \dots\dots \text{ cm}$$

$$\frac{7}{1000} \text{ m} = \dots\dots \text{ m}$$

$$2\frac{9}{1000} \text{ km} = \dots\dots \text{ km}$$

$$\frac{16}{1000} \text{ m} = \dots\dots \text{ m}$$

$$2\frac{11}{1000} \text{ dm} = \dots\dots \text{ dm}$$

$$6\frac{3}{10} \text{ kg} = \dots\dots \text{ kg}$$

$$43\frac{7}{100} \text{ t} = \dots\dots \text{ t}$$

$$\frac{5}{1000} \text{ km} = \dots\dots \text{ km}$$

$$3\frac{11}{100} \text{ cm} = \dots\dots \text{ cm}$$

7. Avalda hariliku murruna.

$$0,7 \text{ kg} = \frac{7}{10} \text{ kg}$$

$$1,8 \text{ kg} = 1\frac{8}{10} \text{ kg}$$

$$0,9 \text{ m} = \dots\dots \text{ m}$$

$$5,3 \text{ cm} = \dots\dots \text{ cm}$$

$$0,06 \text{ m} = \dots\dots \text{ m}$$

$$3,01 \text{ cm} = \dots\dots \text{ cm}$$

$$0,16 \text{ kg} = \dots\dots \text{ kg}$$

$$5,75 \text{ m} = \dots\dots \text{ m}$$

$$12,04 \text{ t} = \dots\dots \text{ t}$$

$$0,009 \text{ km} = \dots\dots \text{ km}$$

$$3,004 \text{ t} = \dots\dots \text{ t}$$

$$0,003 \text{ m} = \dots\dots \text{ m}$$

$$4,001 \text{ km} = \dots\dots \text{ km}$$

$$0,019 \text{ kg} = \dots\dots \text{ kg}$$

$$5,023 \text{ m} = \dots\dots \text{ m}$$

$$0,137 \text{ kg} = \dots\dots \text{ kg}$$

$$2,456 \text{ dm} = \dots\dots \text{ dm}$$

$$4,105 \text{ cm} = \dots\dots \text{ cm}$$