

Kümnendmurrude avaldamine protsendina

$$1 = \frac{100}{100} = 100 \% \quad 0,1 = \frac{1}{10} = 10 \% \quad 0,01 = \frac{1}{100} = 1 \%$$

Arvu avaldamiseks protsentides leian,
mitu **sajandikku** on selles murrus.



1. Avalda harilik murruna ja protsendina.

$$0,04 = \frac{4}{100} = 4 \%$$

$$0,94 = \frac{94}{100} = 94 \%$$

$$0,06 = \dots = \dots \%$$

$$0,45 = \dots = \dots \%$$

$$0,09 = \dots = \dots \%$$

$$0,8 = \dots = \dots \%$$

$$1 = \frac{100}{100} = 100 \%$$

$$2,94 = \frac{294}{100} = 294 \%$$

$$3 = \dots = \dots \%$$

$$4,5 = \dots = \dots \%$$

$$11 = \dots = \dots \%$$

$$16,06 = \dots = \dots \%$$



Arvu avaldamiseks protsendina **korrutan selle arvu 100-ga.**

2. Avalda protsendina (korruta 100-ga).

$$0,17 = 17 \%$$

$$3,29 = \dots \%$$

$$0,831 = \dots \%$$

$$5,54 = \dots \%$$

$$0,78 = \dots \%$$

$$10,082 = \dots \%$$

$$0,909 = \dots \%$$

$$9,56 = \dots \%$$

$$2,7 = \dots \%$$

$$7,096 = \dots \%$$

1. Täida lüngad.

$0,01 = 1 \%$

$0,1 = 10\%$

$1 = 100 \%$

$1 \% = \dots\dots\dots$

$10 \% = \dots\dots\dots$

$100 \% = \dots\dots\dots$

2. Kirjuta kümnenmurruna.

$2 \% = 0,02$

$18 \% = \dots\dots\dots$

$105 \% = \dots\dots\dots$

$5 \% = \dots\dots\dots$

$40 \% = \dots\dots\dots$

$110 \% = \dots\dots\dots$

$7 \% = \dots\dots\dots$

$69 \% = \dots\dots\dots$

$200 \% = \dots\dots\dots$

Protsendi avaldamiseks kümnenmurruna
jagan protsentarvu **100-ga**.



3. Avalda kümnenmurruna.

$12 \% = 0,12$

$465 \% = \dots\dots\dots$

$4,1 \% = \dots\dots\dots$

$26 \% = \dots\dots\dots$

$304 \% = \dots\dots\dots$

$5,6 \% = \dots\dots\dots$

$90 \% = \dots\dots\dots$

$160 \% = \dots\dots\dots$

$26,1 \% = \dots\dots\dots$

$5 \% = \dots\dots\dots$

$500 \% = \dots\dots\dots$

$10,8 \% = \dots\dots\dots$

4. Täida tabel.

Murd	Protsent
0,37	
0,08	
0,2	
1,55	
2,407	

Protsent	Murd
96 %	
102 %	
260 %	
40 %	
8 %	