

Decimāldaļas

1. Uzraksti kā decimāldaļu un otrādi!

$$\frac{23}{100} = 0, \dots \dots \quad 8\frac{39}{100} = \dots, \dots \dots \quad 0,6 = \frac{\quad}{\quad} \quad 5,00004 = \frac{\quad}{\quad}$$

$$\frac{7}{10} = \dots \dots \dots \quad 2\frac{13}{100} = \dots \dots \dots \quad 6\frac{81}{1000} = \dots \dots \dots \quad 11,002 = 11\frac{\quad}{\quad}$$

3. Izsaki procentos vai decimāldaļās:

1) $0,08 = \frac{\quad}{\quad} = \dots \dots \dots \%$ $0,16 = \frac{\quad}{\quad} = \dots \dots \dots \%$ $0,04 = \frac{\quad}{\quad} = \dots \dots \dots \%$

2) $1\% = \dots \dots \dots$ $6\% = \dots \dots \dots$ $64\% = \dots \dots \dots$ $50\% = \dots \dots \dots$

3. Katru no decimāldaļām noapaļo līdz pasvītrotajai šķīrai un uzraksti šīs šķīras nosaukumu:

$352,815 \approx \underline{\hspace{2cm}}$

$0,832 \approx \underline{\hspace{2cm}}$

$214,326 \approx \underline{\hspace{2cm}}$

$56,99 \approx \underline{\hspace{2cm}}$

$6,0255 \approx \underline{\hspace{2cm}}$

$899,66 \approx \underline{\hspace{2cm}}$

4. Salīdzini decimāldaļas!

$3,8 \dots 2,8$

$6,20 \dots 9,2$

$5,407 \dots 5,472$

$0,50 \dots 0,5$

$0,07 \dots 0,900$

$0,3100 \dots 0,311$

5. Izpildi darbības!

Skaitlis	· 10	· 1000	:100	:1000
125,365				
0,0256				
1,2589				