

1. Zapiši s potenco ali kot zmnožek enakih faktorjev in izračunaj vrednost izraza.

$2 \cdot 2 \cdot 2 \cdot 2 \cdot 2 = \underline{\hspace{2cm}} = \underline{\hspace{2cm}}$

$5^3 = \underline{\hspace{2cm}} = \underline{\hspace{2cm}}$

$4 \cdot 4 \cdot 4 = \underline{\hspace{2cm}} = \underline{\hspace{2cm}}$

$10^5 = \underline{\hspace{2cm}} = \underline{\hspace{2cm}}$

2. Število razčleni na desetiške potence.

$745\,782 = \underline{\hspace{10cm}}$

3. Deli.

$519 : 8 =$

$8324 : 31 =$

$5392 : 49 =$

$7453 : 85 =$

4. Izračunaj.

$\frac{1}{2}$ od 14 = ____, ker je _____

$\frac{1}{5}$ od ____ = 10, ker je _____

$\frac{2}{3}$ od : ____ = __4__, ker je _____

$\frac{5}{9}$ od 72 = ____, ker je _____

5. Pretvori.

$3\,l = \underline{\hspace{1cm}}\,dl$

$2\,hl\,15\,l = \underline{\hspace{1cm}}\,l$

$134\,dl = \underline{\hspace{1cm}}\,l\,\underline{\hspace{1cm}}\,dl$

$5\,l\,1\,dl = \underline{\hspace{1cm}}\,dl$

$3\,hl\,9\,l = \underline{\hspace{1cm}}\,l$

$305\,l = \underline{\hspace{1cm}}\,hl\,\underline{\hspace{1cm}}\,l$

$4\,min = \underline{\hspace{1cm}}\,s$

$17\,min\,4\,s = \underline{\hspace{1cm}}\,s$

$82\,s = \underline{\hspace{1cm}}\,min\,\underline{\hspace{1cm}}\,s$

$3\,h = \underline{\hspace{1cm}}\,dag$

$5\,h\,13\,min = \underline{\hspace{1cm}}\,min$

$105\,min = \underline{\hspace{1cm}}\,h\,\underline{\hspace{1cm}}\,min$

