

MATEMATIKA 4. razred, 6. 4. 2020 – 10. 4. 2020

Pozdravljeni, matematiki!

Najprej boste preverili znanje. Zato boste rešili naloge v DZ 91-93.

Po končanem delu se odpočijte.

Starše prosite, da vam pregledajo naloge.

Zapišite popravo.

V šoli smo vedno na lističe zapisali v čem ste bili uspešni in kaj vam je delalo težave.

Zdaj boste to zapisali meni ter mi oddali preko elektronske pošte.

Časa imate dva dni. V sredo pričakujem vaše odzive.

DO KONCA TEDNA BOSTE SNOV UTRDILI

Naloge prepisite v zvezke, rešite ter zapišite **KAKO SEM BIL USPEŠEN.**

DELO SI ENAKOMERNO PORAZDELITE ČEZ CEL TEDEN. <3

1. Zapiši števila z desetiškimi enotami in obratno.

$2308 = \underline{\hspace{2cm}}$

$3\ T\ 6\ S\ 1\ E = \underline{\hspace{2cm}}$

$7093 = \underline{\hspace{2cm}}$

$5\ T\ 2\ D\ 4\ E = \underline{\hspace{2cm}}$

$8007 = \underline{\hspace{2cm}}$

$4\ T\ 3\ D = \underline{\hspace{2cm}}$

$254 = \underline{\hspace{2cm}}$

$9\ T\ 7\ D\ 4\ E = \underline{\hspace{2cm}}$

2. Izračunaj.

$81 : 9 - 8 = \underline{\hspace{2cm}}$

$50 - 40 : 5 = \underline{\hspace{2cm}}$

$7 \cdot 10 - 10 \cdot 7 = \underline{\hspace{2cm}}$

$6 \cdot 8 + 42 : 7 = \underline{\hspace{2cm}}$

$(8 + 9) + (15 - 8) = \underline{\hspace{2cm}}$

$64 : (18 - 10) = \underline{\hspace{2cm}}$

$(5 + 40) : 5 + (33 - 15) = \underline{\hspace{2cm}}$

$2 \cdot 6 + (10 - 7) + 3 \cdot 2 = \underline{\hspace{2cm}}$

$30 : 6 + 5 \cdot (2 - 2) = \underline{\hspace{2cm}}$

$(70 + 10) : (2 \cdot 5) - 7 = \underline{\hspace{2cm}}$

Se spomniš,
katere računske
operacije imajo
prednost?



3. Pretvori. Nesmisle prečrtaj.

$1\ \ell = \underline{\hspace{1cm}}\ d\ell$

$2\ \ell\ 6\ d\ell = \underline{\hspace{1cm}}\ d\ell$

$4\ \ell\ 8\ d\ell = \underline{\hspace{1cm}}\ d\ell$

$5\ \ell = \underline{\hspace{1cm}}\ d\ell$

$5\ \ell\ 6\ d\ell = \underline{\hspace{1cm}}\ d\ell$

$7\ \ell\ 3\ d\ell = \underline{\hspace{1cm}}\ d\ell$

$14\ \ell = \underline{\hspace{1cm}}\ d\ell$

$74\ \ell\ 3\ d\ell = \underline{\hspace{1cm}}\ d\ell$

$5\ \ell = \underline{\hspace{1cm}}\ d\ell$

$30\ d\ell = \underline{\hspace{1cm}}\ \ell$

$25\ d\ell = \underline{\hspace{1cm}}\ \ell \underline{\hspace{1cm}}\ d\ell$

$52\ d\ell = \underline{\hspace{1cm}}\ m \underline{\hspace{1cm}}\ dm$

$680\ d\ell = \underline{\hspace{1cm}}\ \ell$

$342\ d\ell = \underline{\hspace{1cm}}\ \text{€} \underline{\hspace{1cm}}\ d\ell$

$860\ d\ell = \underline{\hspace{1cm}}\ \ell \underline{\hspace{1cm}}\ d\ell$

$900\ d\ell = \underline{\hspace{1cm}}\ \ell$

$618\ d\ell = \underline{\hspace{1cm}}\ \ell \underline{\hspace{1cm}}\ d\ell$

$2\ d\ell = \underline{\hspace{1cm}}\ \ell \underline{\hspace{1cm}}\ d\ell$

$1 \text{ hl} = \underline{\quad} \ell$

$165 \ell = \underline{\quad} \text{ hl} \underline{\quad} \ell$

$6852 \ell = \underline{\quad} \text{ hl} \underline{\quad} \ell$

$48 \text{ hl} = \underline{\quad} \ell$

$750 \ell = \underline{\quad} \text{ hl} \underline{\quad} \ell$

$405 \ell = \underline{\quad} \text{ hl} \underline{\quad} \ell$

$70 \text{ hl} = \underline{\quad} \ell$

$300 \ell = \underline{\quad} \text{ hl} \underline{\quad} \ell$

$43 \ell = \underline{\quad} \text{ km} \underline{\quad} \ell$

1. Pisno seštej.

+	325	4821	6327
97			
1707			
3590			

2. Pisno odštej.

-	5463	8043	7007
805			
2307			

3. Nariši pravokotnik ($a = 7 \text{ cm}$, $b = 1 \text{ cm}$) in kvadrat ($a = 24 \text{ mm}$).

1. Zmnoži.

Množiti začneš
vedno pri
enicah.



	$\underline{584} \cdot 3$	$\underline{407} \cdot 4$
	$\underline{721} \cdot 7$	$\underline{1802} \cdot 5$
$\underline{705} \cdot 8$	$\underline{942} \cdot 9$	$\underline{5241} \cdot 1$
$\underline{42} \cdot 20$	$\underline{127} \cdot 50$	$\underline{89} \cdot 70$

2. Deli.

$79 : 3 =$	$214 : 2 =$	$537 : 5 =$
$3501 : 4 =$	$8071 : 6 =$	$2374 : 8 =$
$5410 : 9 =$	$8004 : 7 =$	$9111 : 2 =$

$2780 : 30 =$

$8047 : 40 =$

$5590 : 90 =$