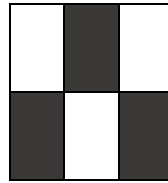
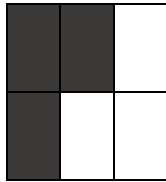
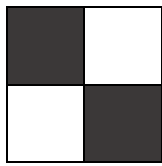
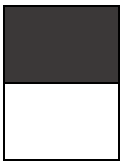


**** - Težje naloge.**

1. Zapiši z ulomkom, kolikšen del lika je pobarvan.



2. Izračunaj.

$$\frac{1}{5} \text{ od } 30 = \underline{\quad}, \text{ ker je } \underline{\quad}$$

$$\frac{1}{8} \text{ od } 40 = \underline{\quad}, \text{ ker je } \underline{\quad}$$

$$\frac{1}{7} \text{ od } 49 = \underline{\quad}, \text{ ker je } \underline{\quad}$$

$$\frac{1}{8} \text{ od } 48 = \underline{\quad}, \text{ ker je } \underline{\quad}$$

$$\frac{1}{3} \text{ od } \underline{\quad} = 6, \text{ ker je } \underline{\quad}$$

$$\frac{1}{2} \text{ od } \underline{\quad} = 8, \text{ ker je } \underline{\quad}$$

$$\frac{1}{8} \text{ od } \underline{\quad} = 9, \text{ ker je } \underline{\quad}$$

$$\frac{1}{5} \text{ od } \underline{\quad} = 5, \text{ ker je } \underline{\quad}$$

3. Filip se je s kolesom odpeljal k babici v sosednji kraj. Prekolesaril je $\frac{1}{3}$ poti, kar znaša 8 kilometrov.

Kako dolga je pot do babičinega kraja? Koliko kilometrov mora še prekolesariti?

Račun:

Odgovor:

4. ** Kolikšen del krogcev je zelene barve? Kaj pa rdeče?



5. Pretvori.

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

$** \quad 354 \text{ d}\ell = \underline{\hspace{2cm}}$

$4 \text{ h}\ell = \underline{\hspace{2cm}} \text{ d}\ell$

$2017 \ell = \underline{\hspace{2cm}}$

$14 \text{ h}\ell = \underline{\hspace{2cm}} \ell$

$860 \ell = \underline{\hspace{2cm}}$

$5 \text{ h}\ell \ 9 \ell = \underline{\hspace{2cm}} \ell$

$5014 \ell = \underline{\hspace{2cm}}$

$8 \text{ h}\ell \ 20 \ell = \underline{\hspace{2cm}} \ell$

$6806 \text{ d}\ell = \underline{\hspace{2cm}}$

$3 \text{ h}\ell \ 16 \ell = \underline{\hspace{2cm}} \text{ d}\ell$

$799 \ell = \underline{\hspace{2cm}}$

6. Pretvori in izračunaj.

$1 \ell + 3 \text{ d}\ell = \underline{\hspace{2cm}} = \underline{\hspace{1cm}} \text{ d}\ell$

$42 \text{ d}\ell - 2 \ell = \underline{\hspace{2cm}} = \underline{\hspace{1cm}} \text{ d}\ell$

$30 \text{ d}\ell + 5 \ell = \underline{\hspace{2cm}} = \underline{\hspace{1cm}} \ell$

$18 \ell + 3 \ell \ 1 \text{ d}\ell = \underline{\hspace{2cm}} = \underline{\hspace{1cm}} \text{ d}\ell$

$7 \text{ d}\ell - 42 \ell = \underline{\hspace{2cm}} = \underline{\hspace{1cm}} \ell$

7. Uredi po velikosti. Začni z najmanjšim.

polovica litra, četrtna litra, 2 litra, hektoliter, 3 decilitri, 100 litrov

8. V sod, ki drži en hektoliter in pol so nalili 490 dl mleka.

Koliko litrov mleka še manjka, da bo sod poln?

9. ** Pri Novakovih so iz grozdja naredili 52 l in 7 dl soka . Zaradi lažje uporabe so ga prelili v manjše stekleničke.

Koliko stekleničk po 2 dl potrebujejo za to količino soka?

