

DESETINNÁ ČÍSLA (PROCVIČOVÁNÍ)

2 358, 6790

1) Na jaké místě je číslice:

3	2
0	5
7	9
6	

2) Zaokrouhlete s přesností na:

	desítky	jednotky	setiny	tisíciny
56,9150				
79,4059				
2,84072				
78,0031				
543,005				

3) Spočítejte písemně:

$$0,5 + 2,61 =$$

$$4,15 + 18,47 =$$

$$63,245 + 8,67 =$$

$$543,07 + 79,803 =$$

$$53,006 + 109,54 =$$

$$57,87 - 31,48 =$$

$$1\ 659,6 - 732,865 =$$

$$82,904 - 54,637 =$$

$$164,62 - 54,85 =$$

$$60,471 - 5,53 =$$

$$543,07$$

$$\underline{79,803}$$

4) Převeďte zlomek na desetinné číslo a obráceně:

$$\frac{1}{10} =$$

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

$$\frac{1}{1000} =$$

$$\frac{6}{10} =$$

$$\frac{32}{100} =$$

$$\frac{78}{10} =$$

$$\frac{24}{1000} =$$

$$\frac{153}{1000} =$$

$$0,1 =$$

$$0,01 =$$

$$7,012 =$$

$$34,254 =$$

$$3,2 =$$

$$16,003 =$$

$$0,08 =$$

$$150,16 =$$

$$12,5 =$$

$$1,25 =$$

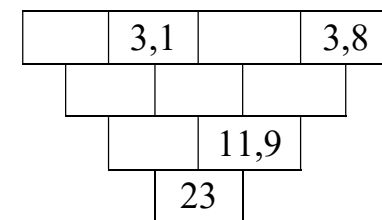
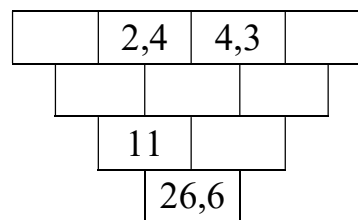
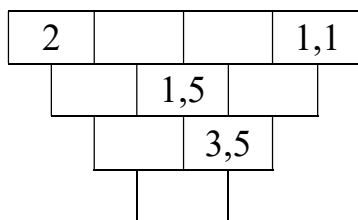
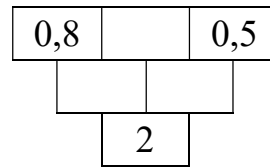
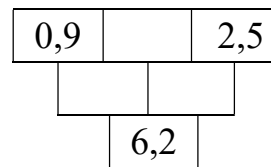
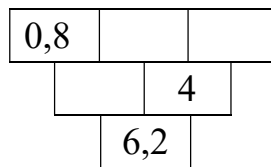
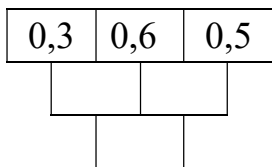
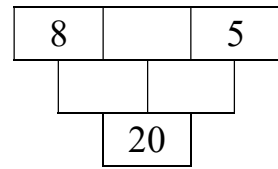
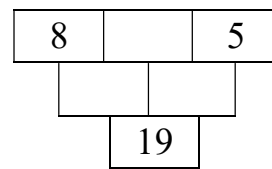
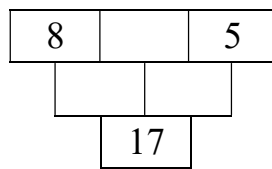
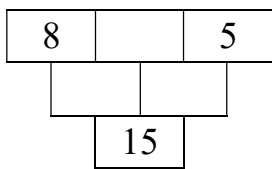
$$0,5 =$$

$$0,75 =$$

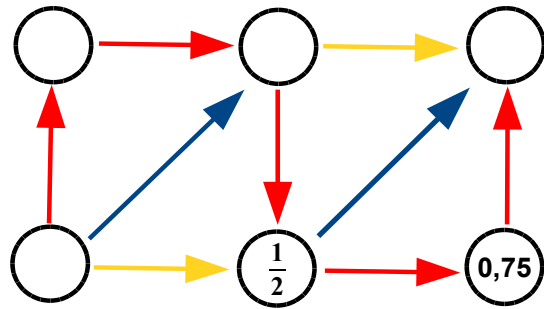
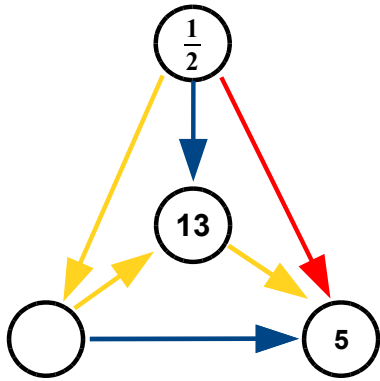
5) Kolik zaplatím, když si v Albertu koupím dva jogurty, jedno máslo a jednu Coca-colu? Kolik zaplatím platební kartou a kolik penězi?



6) Doplňte součtové trojúhelníky:



7) Doplňte pavučiny:



8) Jedeme k babičce. Z celkové vzdálenosti jsme urazili již třetinu cesty. Zbývá nám ještě a) 20 km, b) 28 km, c) 36 km. Jak daleko bydlí babička?