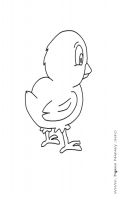
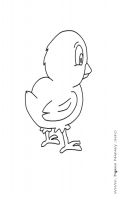
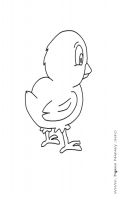
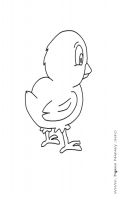
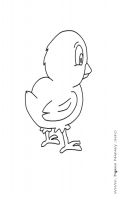
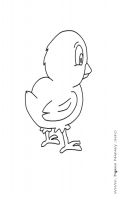
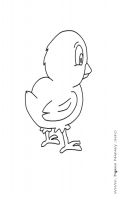
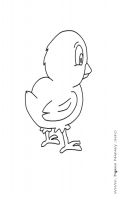
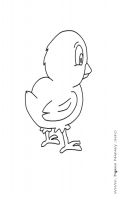
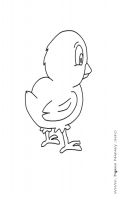
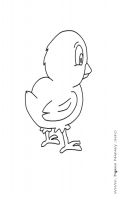
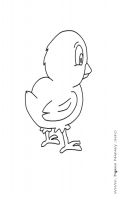
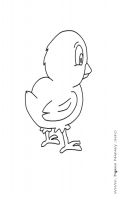
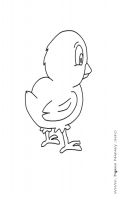
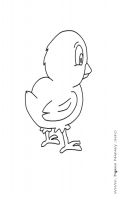
Monika Hrunená

Prvý ročník

Sčitovanie dvojciferného a jednociferného čísla pomocou rozkladu:

Vyfarbi kuriatka- zapíš počet a dané číslo rozlož





Vyfarbi vyliahnuté kuriatka a zapíš počet:



Vypočítaj pomocou rozkladu, koľko je kuriatok spolu:

Zapíšeme príklad, rozložíme číslo 15, za znamienko = napíšeme rozložené číslo 15, teda 10+5 a pripočítame číslo 5 teda:

15 +5= 10+5+5=20

5

10

Spočítame najprv 5+5 a potom 10...teda 5+5=10 a 10+10=20

17+2=\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ 14+3=\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

18+1=\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ 12+1=\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

11+8=\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ 13+3=\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Vypočítaj pomocou rozkladu podľa predchádzajúcich príkladov:

15+4=\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ 17+1=\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

11+2=\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ 13+4=\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

12+2=\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ 16+4=\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_