

## Rechnen mit Zehnerzahlen

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$71 + 20 = \underline{\quad}$

$42 + 20 = \underline{\quad}$

$29 + 30 = \underline{\quad}$

$64 + 10 = \underline{\quad}$

$58 + 20 = \underline{\quad}$

$57 + 30 = \underline{\quad}$

$76 + 10 = \underline{\quad}$

$58 + 10 = \underline{\quad}$

$17 + 10 = \underline{\quad}$

$67 + 10 = \underline{\quad}$

$47 + 10 = \underline{\quad}$

$38 + 60 = \underline{\quad}$

$85 + 10 = \underline{\quad}$

$28 + 70 = \underline{\quad}$

$24 + 30 = \underline{\quad}$

$27 + 30 = \underline{\quad}$

$69 + 30 = \underline{\quad}$

$76 + 20 = \underline{\quad}$

$73 + 10 = \underline{\quad}$

$45 + 40 = \underline{\quad}$

$66 + 10 = \underline{\quad}$

$31 + 60 = \underline{\quad}$

$48 + 30 = \underline{\quad}$

$74 + 10 = \underline{\quad}$

$83 + 10 = \underline{\quad}$

$63 + 10 = \underline{\quad}$

$79 + 10 = \underline{\quad}$

$17 + 50 = \underline{\quad}$

$62 + 30 = \underline{\quad}$

$39 + 60 = \underline{\quad}$

$47 + 30 = \underline{\quad}$

$81 + 10 = \underline{\quad}$

$41 + 10 = \underline{\quad}$

$53 + 40 = \underline{\quad}$

$25 + 10 = \underline{\quad}$

$32 + 60 = \underline{\quad}$

$51 + 10 = \underline{\quad}$

$11 + 80 = \underline{\quad}$

$17 + 40 = \underline{\quad}$

$23 + 20 = \underline{\quad}$

$56 + 20 = \underline{\quad}$

$71 + 10 = \underline{\quad}$

$47 + 40 = \underline{\quad}$

$86 + 10 = \underline{\quad}$

$14 + 60 = \underline{\quad}$

$61 + 30 = \underline{\quad}$

$15 + 10 = \underline{\quad}$

$12 + 10 = \underline{\quad}$

$18 + 60 = \underline{\quad}$

$11 + 50 = \underline{\quad}$

$56 + 40 = \underline{\quad}$

$57 + 20 = \underline{\quad}$

$12 + 80 = \underline{\quad}$

$44 + 30 = \underline{\quad}$

Name: \_\_\_\_\_

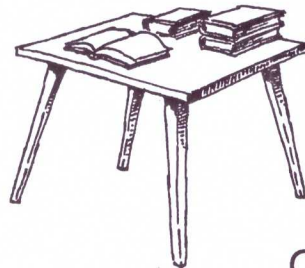
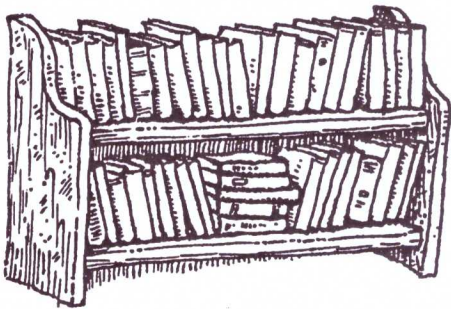
1. V autobusu bylo 30 osob. Na zastávce nastoupilo 5 osob.  
Kolik osob je celkem v autobusu?



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V autobusu je celkem  osob.

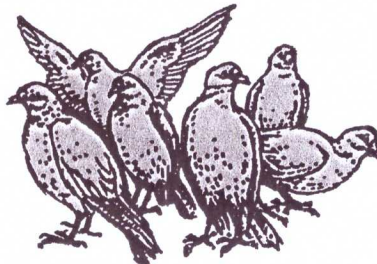
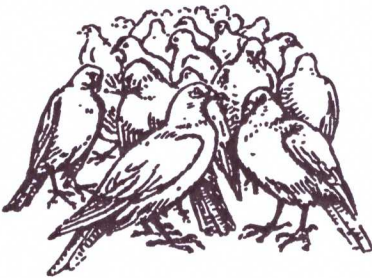
2. Ota má v poličce 43 knížek. Na stole má 4 knihy.  
Kolik knížek má Ota celkem?



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Ota má celkem  knížek.

3. Chovatel má 20 holubů bílých a 6 holubů šedých.  
Kolik holubů má celkem?



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Chovatel má celkem  holubů.

4. Ukaž na počítadle, vypočítej a kontrolu proved' na kalkulačce.

$21 + 6 = \underline{\hspace{2cm}}$

$30 + 8 = \underline{\hspace{2cm}}$

$44 + 3 = \underline{\hspace{2cm}}$

$80 + 6 = \underline{\hspace{2cm}}$

$71 + 6 = \underline{\hspace{2cm}}$

$90 + 3 = \underline{\hspace{2cm}}$

$20 + 6 = \underline{\hspace{2cm}}$

$53 + 5 = \underline{\hspace{2cm}}$

$42 + 3 = \underline{\hspace{2cm}}$

$60 + 1 = \underline{\hspace{2cm}}$

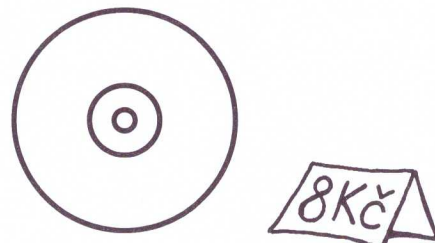
$72 + 2 = \underline{\hspace{2cm}}$

$30 + 9 = \underline{\hspace{2cm}}$

Vypočítej slovní úlohy.

1. Věna má 20 Kč. Kupuje si CD za 8 Kč.  
Kolik Kč mu zbyde?

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Věnovi zbyde \_\_\_\_\_ Kč.

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2. Teta má 20 vajec. 5 vajec dá Máše.  
Kolik vajec jí zbyde?

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Zbyde jí \_\_\_\_\_ vajec.

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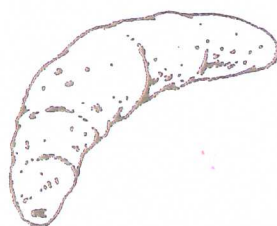
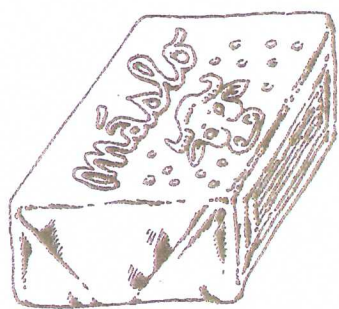
3. Na polici je 19 míčů. Ota 4 míče odnese.  
Kolik míčů zbyde na polici?

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Na polici zbyde \_\_\_\_\_ míčů.

1. Vypočítej, kolik peněz utratíš za nákup.

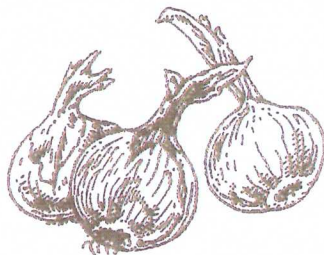


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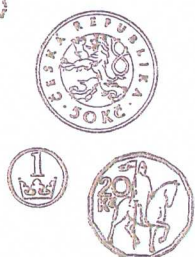
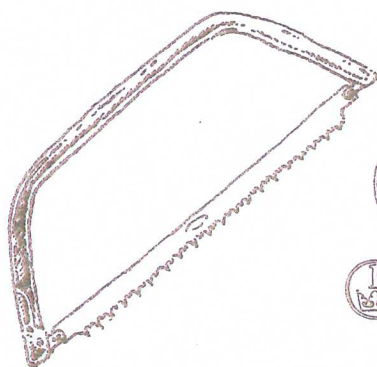
22	+	2	=	
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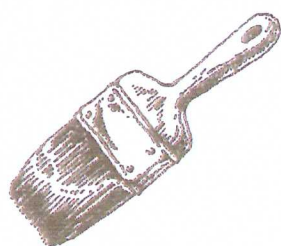
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+



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+



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2. Vypočítej.

$$30 \text{ Kč} + 6 \text{ Kč} = \underline{\quad\quad} \text{ Kč}$$

$$26 \text{ Kč} + 3 \text{ Kč} = \underline{\quad\quad} \text{ Kč}$$

$$90 \text{ Kč} + 4 \text{ Kč} = \underline{\quad\quad} \text{ Kč}$$

$$65 \text{ Kč} + 3 \text{ Kč} = \underline{\quad\quad} \text{ Kč}$$