

## Ukáž, čo vieš!

### 1. Vypočítaj.

$6 + 52 =$

$37 + 60 =$

$45 + 23 =$

$56 + 7 =$

$33 + 11 =$

$28 + 64 =$

$9 + 54 =$

$23 + 77 =$

### 2. Doplň správne znaky $>$ , $<$ alebo $=$ .

$56 \square 65$

$41 \square 39$

$87 \square 85$

$68 \square 68$

$63 \square 73$

### 3. Vypočítaj.

$79 - 7 =$

$84 - 50 =$

$67 - 23 =$

$52 - 6 =$

$49 - 11 =$

$93 - 69 =$

$64 - 56 =$

$100 - 8 =$

### 4. Nahrad' hviezdičky správnymi číslicami.

$35$

$58$

$24$

$7^*$

$**$

$+ 42$

$- 46$

$+ 5^*$

$- * 4$

$+ 63$

 $**$ 
 $**$ 
 $* 4$ 
 $35$ 
 $98$ 

5. Viera má 54 centov.



Karol má 72 centov.



Koľko centov majú ostatné 4 deti?

Milan má o 16 centov viac ako Viera.

$\boxed{\phantom{0}} \quad \boxed{\phantom{0}} \quad \boxed{\phantom{0}} = \boxed{\phantom{0}}$

Milan má centov.

Peter má o 20 centov menej ako Karol.

$\boxed{\phantom{0}} \quad \boxed{\phantom{0}} \quad \boxed{\phantom{0}} = \boxed{\phantom{0}}$

Peter má centov.

Ema má 14 centov viac ako Viera.

$\boxed{\phantom{0}} \quad \boxed{\phantom{0}} \quad \boxed{\phantom{0}} = \boxed{\phantom{0}}$

Ema má centov.

Igor má o 28 centov menej ako Karol.

$\boxed{\phantom{0}} \quad \boxed{\phantom{0}} \quad \boxed{\phantom{0}} = \boxed{\phantom{0}}$

Igor má centov.

### 6. Doplň chýbajúce čísla.

$86 - \boxed{\phantom{0}} = 26$

$\boxed{\phantom{0}} + 43 = 49$

$\boxed{\phantom{0}} - 8 = 51$

$39 + \boxed{\phantom{0}} = 42$

### 7. Sčítaj dve najmenšie čísla. Odčítaj dve najväčšie čísla.

58, 87, 48, 65, 55, 39, 64, 52, 24, 85

$\boxed{\phantom{0}} \quad \boxed{\phantom{0}} \quad \boxed{\phantom{0}} = \boxed{\phantom{0}}$

$\boxed{\phantom{0}} \quad \boxed{\phantom{0}} \quad \boxed{\phantom{0}} = \boxed{\phantom{0}}$



1. Kolko je to centov?



1 € je 100 centov.

2 € je  $100 + 100 = 2$  centov.

3 € je  $100 + \boxed{\quad} + \boxed{\quad} = \boxed{\quad}$  centov.

7 € je  $\boxed{\quad} + \boxed{\quad} + \boxed{\quad} + \boxed{\quad} + \boxed{\quad} + \boxed{\quad} + \boxed{\quad} = \boxed{\quad}$  centov.

5 € je  $\boxed{\quad} + \boxed{\quad} + \boxed{\quad} + \boxed{\quad} + \boxed{\quad} = \boxed{\quad}$  centov.

6 € je  $\boxed{\quad} + \boxed{\quad} + \boxed{\quad} + \boxed{\quad} + \boxed{\quad} + \boxed{\quad} = \boxed{\quad}$  centov.

2. Spoj čísla so správnymi slovami.

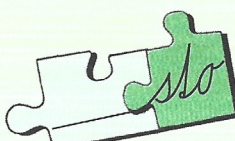
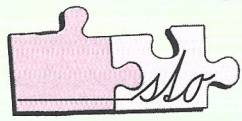
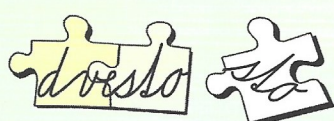
100

200

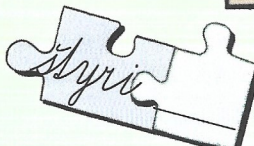
800

600

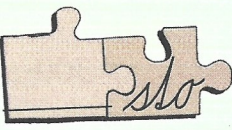
1 000



400



300



3.

Peter počíta v eurách. Kamila v centoch. Vypočítaj to za nich.

$$3 + 2 = \boxed{\quad} \text{ €}$$

$$6 - 3 = \boxed{\quad} \text{ €}$$

$$9 - \boxed{\quad} = \boxed{\quad} \text{ €}$$

$$300 + 200 = \boxed{\quad}$$

$$600 - \boxed{\quad} = \boxed{\quad}$$

$$\boxed{\quad} - 700 = \boxed{\quad}$$

$$8 + 2 = \boxed{\quad} \text{ €}$$

$$\boxed{\quad} - \boxed{\quad} = \boxed{\quad} \text{ €}$$

$$10 - 7 = \boxed{\quad} \text{ €}$$

$$\boxed{\quad} + \boxed{\quad} = \boxed{\quad}$$

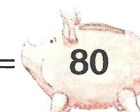
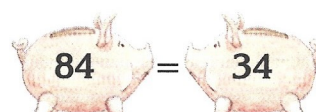
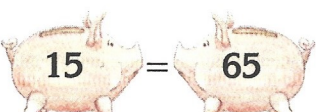
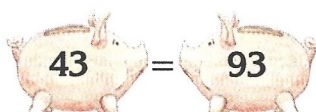
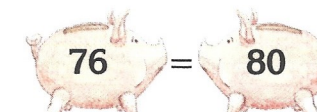
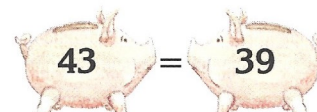
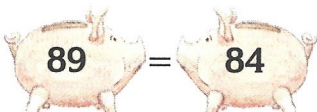
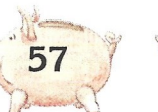
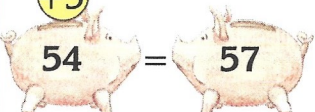
$$400 - 100 = \boxed{\quad}$$

$$\boxed{\quad} - \boxed{\quad} = \boxed{\quad}$$

4.

Koľko musíš pridať, aby bol v oboch prasiatkach rovnaký počet centov?

+3



5.

Peter znova počíta v eurách. Kamila v centoch. Vypočítaj to za nich.

$$7 - 5 = \boxed{\quad} \text{ €}$$

$$\boxed{\quad} + \boxed{\quad} = \boxed{\quad} \text{ €}$$

$$5 + 4 = \boxed{\quad} \text{ €}$$

$$\boxed{\quad} - \boxed{\quad} = \boxed{\quad}$$

$$300 + 600 = \boxed{\quad}$$

$$\boxed{\quad} + \boxed{\quad} = \boxed{\quad}$$