

Addition and subtraction up to 100

(Daltonské zadanie z matematiky s metódou CLIL pre III. ročník)

Name:.....

Class:.....

1. Write the missing numbers in each sequence.

	20	30		50		70	80		
--	----	----	--	----	--	----	----	--	--

12	22		42		62		82		102
----	----	--	----	--	----	--	----	--	-----

	79	78		76	75			72	
--	----	----	--	----	----	--	--	----	--

39		41	42		44		46		
----	--	----	----	--	----	--	----	--	--

2. Write the numbers.

Draw the circles(o) and slashes(/).

(o = tens, / = ones)

oooo////////	
oooooooo//	
oooooooooooo////////	
ooooooo	

	53
	27
	38
	16

3. Write in order (the smallest first).

25	65	47	14	98	52	87	39	100	75

Write in order (the largest first).

41	83	32	78	27	99	13	7	19	66

4. Write $>$, $<$ or $=$ for each .

79 <input type="checkbox"/>	97	47 <input type="checkbox"/>	32	69 <input type="checkbox"/>	85	66 <input type="checkbox"/>	91
53 <input type="checkbox"/>	53	75 <input type="checkbox"/>	92	71 <input type="checkbox"/>	18	44 <input type="checkbox"/>	44
36 <input type="checkbox"/>	18	29 <input type="checkbox"/>	29	21 <input type="checkbox"/>	17	100 <input type="checkbox"/>	10

5. Complete 3 numbers in each sequence.

6. Find the total of the 3 numbers in the same shapes.

7. Answer these.

$$\begin{array}{cccc} 36 + 8 = \underline{\quad} & 39 + 8 = \underline{\quad} & 72 + 4 = \underline{\quad} & 6 + 36 = \underline{\quad} \\ 44 + 7 = \underline{\quad} & 28 + 6 = \underline{\quad} & 29 + 5 = \underline{\quad} & 4 + 89 = \underline{\quad} \\ 41 - 6 = \underline{\quad} & 36 - 9 = \underline{\quad} & 52 - 3 = \underline{\quad} & 53 - 6 = \underline{\quad} \end{array}$$

8. Write down how much money they have.

David



Peter



Eva



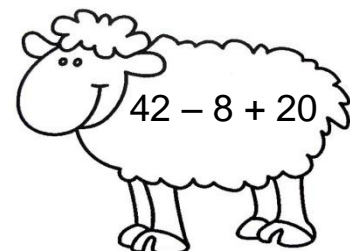
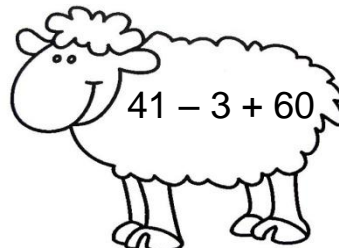
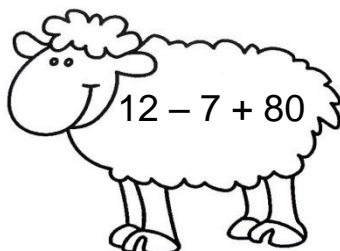
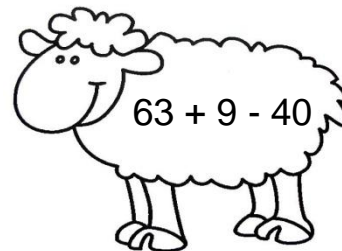
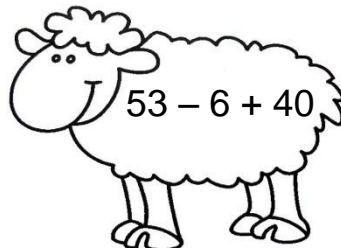
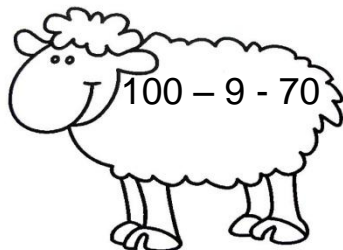
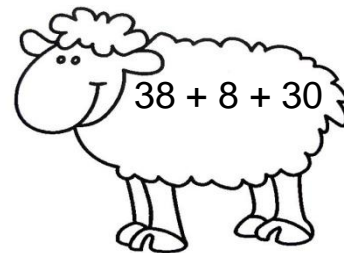
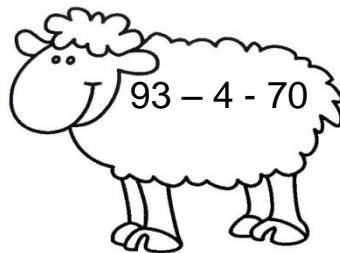
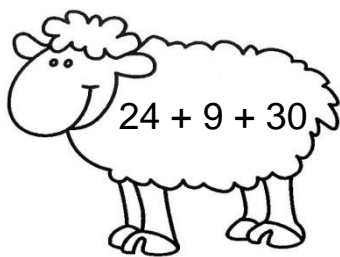
- a) Peter wants to buy a computer game which costs €34. How much money does he need?
- _____
- b) David went to the supermarket. After shopping he had €9 left. How much did he spend?
- _____
- c) Eva's father gave her another €22. How much does she have now?
- _____

9. Find how much money you will have.

- a) you have €18 and you are given €16 _____
- b) you have €25 and you are given €17 _____
- c) you have €33 and you spend €15 _____
- d) you have €46 and you spend €23 _____
- e) you have €16 and you are given €24 _____
- f) you have €57 and you spend €22 _____

10. Match the sheep with the correct number:

63	21	87	85	19	76	98	32	54
----	----	----	----	----	----	----	----	----



11. Complete the missing number:

$44 + \text{☼} = 52$

$29 + \text{☼} = 33$

$46 - \text{☼} = 32$

$66 + \text{☼} = 73$

$71 - \text{☼} = 63$

$57 - \text{☼} = 45$

$88 + \text{☼} = 96$

$64 - \text{☼} = 51$

$77 + \text{☼} = 84$

12. Write the missing sign.

$33 \square 9 = 42$

$57 \square 7 = 64$

$49 \square 6 = 55$

$66 \square 7 = 73$

$66 \square 9 = 57$

$51 \square 2 = 49$

$72 \square 6 = 66$

$42 \square 5 = 47$

$73 \square 5 = 68$

13. Complete the square so that the 3 numbers in any direction add up to 80.

10	30	40
	20	10
20	30	

	10	50
30	40	
	30	20

14. Complete the square so that the 3 numbers in any direction add up to 21.

4		8
	7	
6		

Zdroje:

Bankovka 50€(22.8.2013):

http://www.sberatel.com/diskuse/imagesExtension/img/9551/148596/1751_LZTU54.jpg

Bankovka 20€(22.8.2013):

http://upload.wikimedia.org/wikipedia/commons/f/f6/20_Euro.Recto.printcode_place.png

Bankovka 10€(22.8.2013):

<http://openiazoch.zoznam.sk/img/notes/EUR10.jpg>

Bankovka 5€(22.8.2013):

<http://openiazoch.zoznam.sk/img/notes/EUR5.jpg>

Minca 2€(22.8.2013):

http://img.euromena.sk/euro/mince/newcommon_2euro.gif

Minca 1€(22.8.2013):

http://blog.idnes.cz/blog/6220/304473/clanok_foto_824.jpg

Ovečka(22.8.2013):

<http://media0.webgarden.cz/images/media0:510a7074929ce.jpg/sablona-ovecka.jpg>

Paul Briten: New Mastermaths Book 1, OXFORD, 2004

Eva Dienerová: Počítajme hravo 3, SPN, 2010

