



Základná škola s materskou školou Vavrečka 204



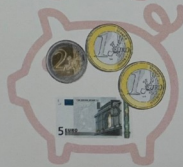
JA Slovensko
Cen skupiny Junior Achievement Worldwide

JA **JA A PENIAZE**

2.A

Finančná gramotnosť











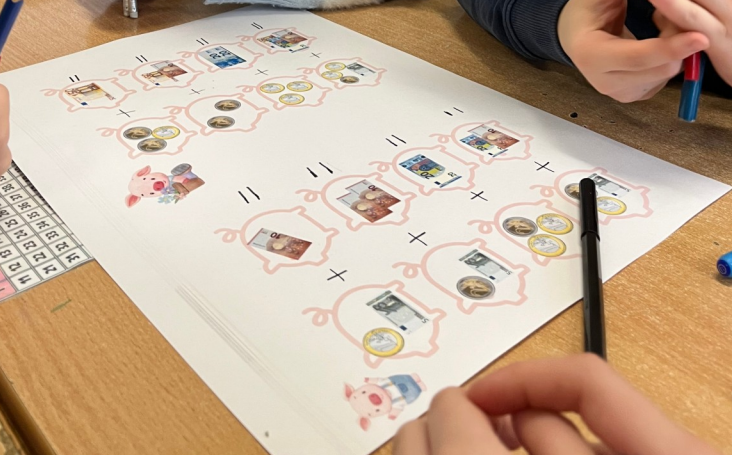
my pragn
blawa, plawna.

WAZNE Informacja dla rodziców
uczniów
Ważne informacje dla rodziców
uczniów. Proszę o dokładne
przebieganie z tym listem
informacyjnym.

SPINACZKI PRZEDMIOTOWE
pół. 10.000.000.000
Ważne informacje dla rodziców
uczniów.



	1	2	3	4	5	6	7	8	9	10	11	12
1	2	3	4	5	6	7	8	9	10	11	12	13
2	3	4	5	6	7	8	9	10	11	12	13	14
3	4	5	6	7	8	9	10	11	12	13	14	15
4	5	6	7	8	9	10	11	12	13	14	15	16
5	6	7	8	9	10	11	12	13	14	15	16	17
6	7	8	9	10	11	12	13	14	15	16	17	18
7	8	9	10	11	12	13	14	15	16	17	18	19
8	9	10	11	12	13	14	15	16	17	18	19	20
9	10	11	12	13	14	15	16	17	18	19	20	21
10	11	12	13	14	15	16	17	18	19	20	21	22
11	12	13	14	15	16	17	18	19	20	21	22	23
12	13	14	15	16	17	18	19	20	21	22	23	24
13	14	15	16	17	18	19	20	21	22	23	24	25
14	15	16	17	18	19	20	21	22	23	24	25	26
15	16	17	18	19	20	21	22	23	24	25	26	27
16	17	18	19	20	21	22	23	24	25	26	27	28
17	18	19	20	21	22	23	24	25	26	27	28	29
18	19	20	21	22	23	24	25	26	27	28	29	30





1	2	3	4	5	6	7	8	9	10
11	12	13	14	15	16	17	18	19	20
21	22	23	24	25	26	27	28	29	30
31	32	33	34	35	36	37	38	39	40
41	42	43	44	45	46	47	48	49	50
51	52	53	54	55	56	57	58	59	60



1	2	3	4	5	6	7	8	9	10
11	12	13	14	15	16	17	18	19	20
21	22	23	24	25	26	27	28	29	30
31	32	33	34	35	36	37	38	39	40
41	42	43	44	45	46	47	48	49	50
51	52	53	54	55	56	57	58	59	60



Worksheet showing addition problems using Euro banknotes and coins. The problems are arranged in two columns. A blue pencil is on the left side of the page.

Column 1 (left):

- 50 Euro banknote + 20 Euro banknote + 10 Euro banknote + 5 Euro banknote = 85
- 20 Euro banknote + 10 Euro banknote + 5 Euro banknote + 2 Euro coin + 1 Euro coin = 38
- 20 Euro banknote + 10 Euro banknote + 5 Euro banknote + 2 Euro coin + 1 Euro coin = 38
- 10 Euro banknote + 5 Euro banknote + 2 Euro coin + 1 Euro coin = 18
- 50 Euro banknote + 20 Euro banknote + 10 Euro banknote + 5 Euro banknote + 2 Euro coin + 1 Euro coin = 93

Column 2 (right):

- 20 Euro banknote + 10 Euro banknote + 5 Euro banknote + 2 Euro coin + 1 Euro coin = 38
- 20 Euro banknote + 10 Euro banknote + 5 Euro banknote + 2 Euro coin + 1 Euro coin = 38
- 10 Euro banknote + 5 Euro banknote + 2 Euro coin + 1 Euro coin = 18
- 5 Euro banknote + 2 Euro coin + 1 Euro coin = 8

At the bottom center of the worksheet is a drawing of a piggy bank.



A worksheet with a piggy bank illustration at the bottom center. The worksheet contains several math problems involving Euro banknotes and coins. Each problem shows a piggy bank with a plus sign, a list of banknotes and coins, another plus sign, and a total value. The total values are written in blue ink.

50 Euro + 20 Euro + 10 Euro + 5 Euro = 90

20 Euro + 10 Euro + 5 Euro + 2 Euro + 1 Euro = 38

10 Euro + 5 Euro + 2 Euro + 1 Euro = 18

5 Euro + 2 Euro + 1 Euro = 8

10 Euro + 5 Euro + 2 Euro + 1 Euro = 18

20 Euro + 10 Euro + 5 Euro + 2 Euro + 1 Euro = 38

10 Euro + 5 Euro + 2 Euro + 1 Euro = 18

5 Euro + 2 Euro + 1 Euro = 8





46

NOTICE
0-2-11



Sc 2

Math worksheet with addition problems:

- Illustration of a boy + 1 coin = 2 coins
- Illustration of a girl + 1 coin = 2 coins
- Illustration of a boy + 1 coin = 2 coins
- Illustration of a girl + 1 coin = 2 coins
- Illustration of a boy + 1 coin = 2 coins
- Illustration of a girl + 1 coin = 2 coins
- Illustration of a boy + 1 coin = 2 coins
- Illustration of a girl + 1 coin = 2 coins
- Illustration of a boy + 1 coin = 2 coins
- Illustration of a girl + 1 coin = 2 coins
- Illustration of a boy + 1 coin = 2 coins
- Illustration of a girl + 1 coin = 2 coins

Obajan

0 1 2 3 4 5











Worksheet with piggy bank illustrations and math problems:

- $15 + 14 = 29$
- $6 + 17 = 23$
- $24 = 38$

The worksheet features several piggy banks, each containing a different combination of Euro coins and banknotes. The numbers 15, 14, 6, 17, 24, and 38 are written next to the piggy banks, representing the total value of the currency inside them.



The worksheet contains a grid of owl-shaped boxes, each containing a small image of a banknote or coin. To the left of each owl, there is a mathematical equation. The equations are as follows:

	+		=	8
	+		=	43€
	+		=	67€
	+		=	55



35	+	25	=	60	+	20	=	80
64	+	16	=	80	+	12	=	92
55	+	25	=	80	+	10	=	90

Illustrations of a house and a car are placed between the math problems. The house is drawn in pink and yellow, and the car is drawn in blue and yellow. There are also some small circles and lines scattered around the page.



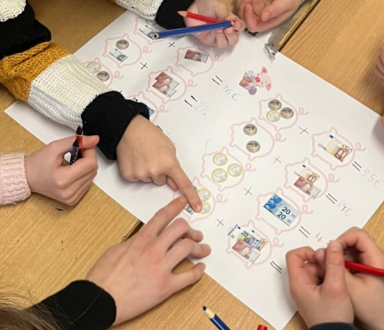
ЧИСЛА
МАТЕМАТИКА

$\begin{matrix} 10 & + & 10 & = & 20 \\ \text{---} & & \text{---} & & \text{---} \end{matrix}$	$\begin{matrix} 20 & - & 10 & = & 10 \\ \text{---} & & \text{---} & & \text{---} \end{matrix}$
$\begin{matrix} 10 & + & 10 & = & 20 \\ \text{---} & & \text{---} & & \text{---} \end{matrix}$	$\begin{matrix} 20 & - & 10 & = & 10 \\ \text{---} & & \text{---} & & \text{---} \end{matrix}$
$\begin{matrix} 10 & + & 10 & = & 20 \\ \text{---} & & \text{---} & & \text{---} \end{matrix}$	$\begin{matrix} 20 & - & 10 & = & 10 \\ \text{---} & & \text{---} & & \text{---} \end{matrix}$
$\begin{matrix} 10 & + & 10 & = & 20 \\ \text{---} & & \text{---} & & \text{---} \end{matrix}$	$\begin{matrix} 20 & - & 10 & = & 10 \\ \text{---} & & \text{---} & & \text{---} \end{matrix}$

20.10.



11:15 12:00
ZVONENIE





1	2	3	4	5	6	7	8	9	10
2	4	6	8	10	12	14	16	18	20
3	6	9	12	15	18	21	24	27	30
4	8	12	16	20	24	28	32	36	40
5	10	15	20	25	30	35	40	45	50
6	12	18	24	30	36	42	48	54	60
7	14	21	28	35	42	49	56	63	70
8	16	24	32	40	48	56	64	72	80
9	18	27	36	45	54	63	72	81	90
10	20	30	40	50	60	70	80	90	100

$$8 \times 4 = 32$$
$$7 \times 3 = 21$$
$$6 \times 4 = 24$$
$$5 \times 5 = 25$$

Worksheet with math problems and owl illustrations:

	$20 \times 2 = 40$	$20 \times 3 = 60$	$20 \times 4 = 80$	$20 \times 5 = 100$
	$10 \times 2 = 20$	$10 \times 3 = 30$	$10 \times 4 = 40$	$10 \times 5 = 50$
	$5 \times 2 = 10$	$5 \times 3 = 15$	$5 \times 4 = 20$	$5 \times 5 = 25$
	$1 \times 2 = 2$	$1 \times 3 = 3$	$1 \times 4 = 4$	$1 \times 5 = 5$

... zbiranje odpadkov, ki so
... odpadki, ki jih ne moremo
... odpadki, ki jih ne moremo
... odpadki, ki jih ne moremo
... odpadki, ki jih ne moremo

Počitanje celih desiatok
 $52 + 40 = ?$
Najprej spoštamo $50 + 40 = 90$
potem spoštamo $2 + 0 = 2$
Skupaj 92

Odčitavanje celih desiatok
 $67 - 50 = ?$
Najprej odčitamo $60 - 50 = 10$
potem pripočunamo $10 + 7 = 17$
 $10 + 7 = 17$

$\begin{matrix} D & J \\ 46 \end{matrix}$

26.7



Adrian, Ana, Tomaz, Tina, Luka, Petra, B.

	+		=	4€			+		=	5€
	+		=	1€			+		=	6€
	+		=	2€			+		=	7€
	+		=	3€			+		=	8€

NAD TAKROU SA BLYSKA
 Nad takrou sa blyska, horíky dnu líca,
 Zapravuje sa žiar, horí na ústí ohňa,
 Ohľad sa dá, ohľad sa dá.

PREABRILIA GETAVY SLOVENSKEJ REPUBLIKY
 Preabrilja getavy a žiarne blyskajú na ústí ohňa,
 Zapravuje sa žiar, horí na ústí ohňa,
 Ohľad sa dá, ohľad sa dá.

9
8
7
6
5
4
3
2
1

Počítanie celých desiatok
 $52 + 40 = ?$
 Napríklad spočítam 52 + 40 = 90
 potom spočítam 90 + 2 = 92
 12.10.12

Očítanie celých desiatok
 $67 - 50 = ?$
 Napríklad spočítam 67 - 50 = 17
 potom pripočítam 17 + 7 = 17
 17.10.12



HLASIA PÍSMENO
 ZVUK ZNAK
 Písmeno Z zhluk z
 Písmeno S s hĺbk s
 Písmeno L l ľ l' l'' l'''



Vianočné zvieratká
 Vianočné úlohy

12 + 18 = 30
 25 + 15 = 40
 35 + 10 = 45
 45 + 15 = 60
 50 + 10 = 60
 60 + 10 = 70
 70 + 10 = 80
 80 + 10 = 90
 90 + 10 = 100

odčítanie celých desiatok
 $52 + 40 = ?$

Odčítanie celých desiatok
 $67 - 50 = ?$

spôčítam 10 + 40 = 50
potom spočítam 50 + 2 = 52
12-10=2

Wegern odpočítam 60 - 50 = 10
potom prispočítam 10 + 7 = 17
17-10=7

D
46

26.1







Príklad
Začiatok
Nábilka
Malo
Janko
Tomas

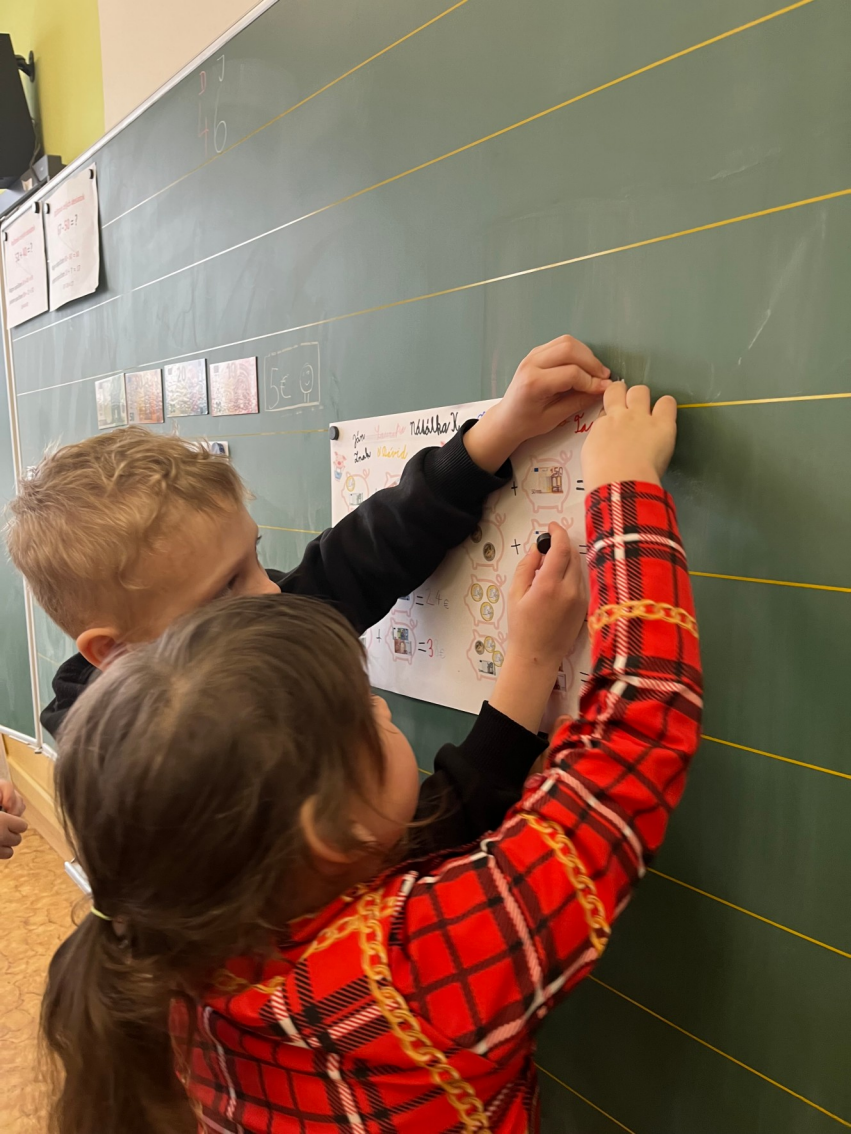
+ = 6€	+ = 5€
+ = 7€	+ = 4€
+ = 2€	+ = 3€
+ = 3€	+ = 6€



los Janko Jamaru

Jim Janku Nade
Janku Nade

- +  = 55€
- +  = 64€
- +  = 43€
- +  = 89€



27
46

5€

Tabelle

Zusatz

1	2	3	4	5	6	7	8	9	10
1	2	3	4	5	6	7	8	9	10
1	2	3	4	5	6	7	8	9	10
1	2	3	4	5	6	7	8	9	10
1	2	3	4	5	6	7	8	9	10
1	2	3	4	5	6	7	8	9	10
1	2	3	4	5	6	7	8	9	10
1	2	3	4	5	6	7	8	9	10
1	2	3	4	5	6	7	8	9	10
1	2	3	4	5	6	7	8	9	10

1 + 1 = 2
2 + 2 = 4
3 + 3 = 6
4 + 4 = 8
5 + 5 = 10
6 + 6 = 12
7 + 7 = 14
8 + 8 = 16
9 + 9 = 18
10 + 10 = 20