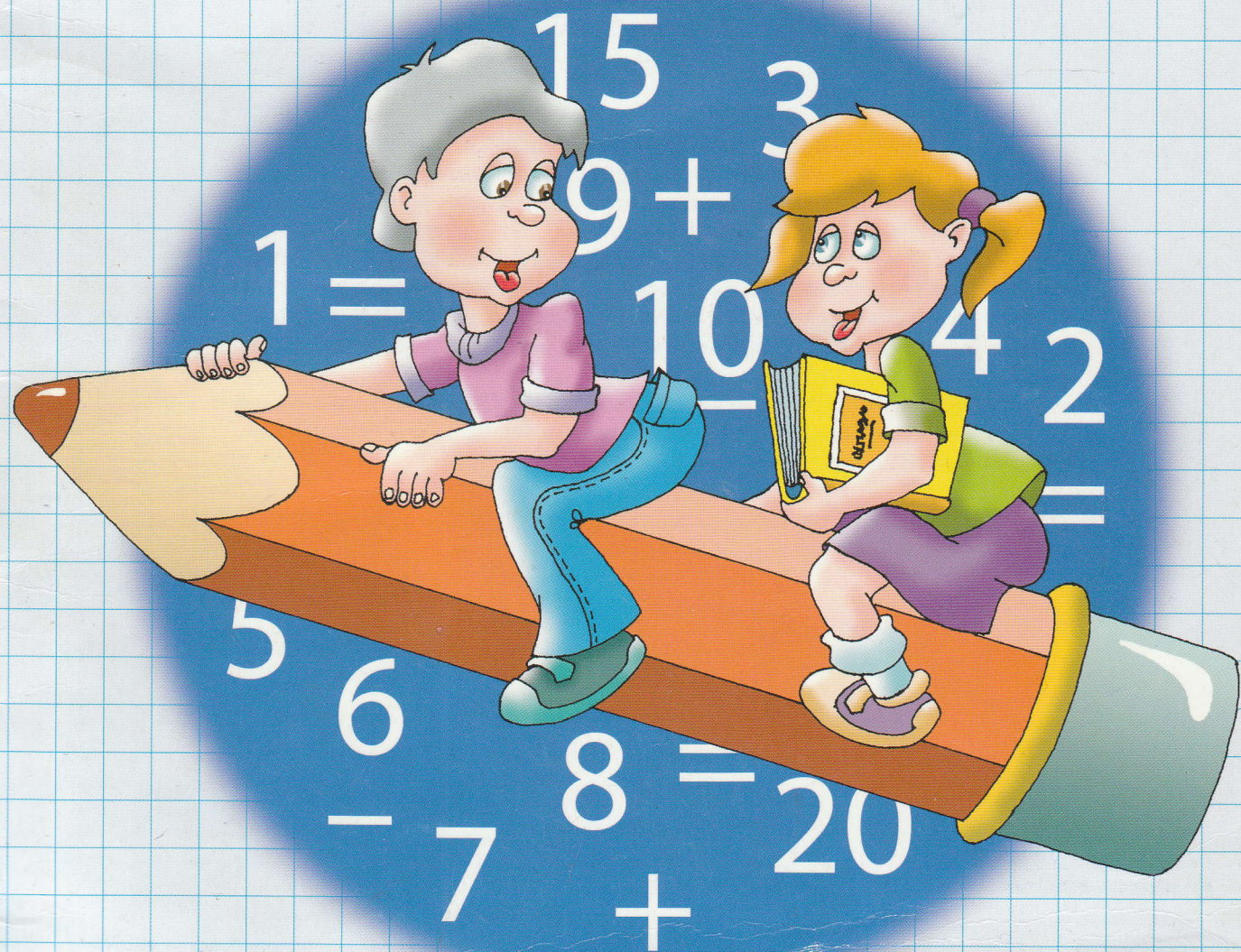


Salomėja Žeknienė, Jolanta Žvirblienė

# MOKAUSI IR TIKRINUOSI

MATEMATIKOS UŽDUOTYS I KLASEI



## Dailininkas NORBERTAS ZOVĖ

Pirmasis leidimas 2008 2007 2006

Visi šio leidimo pakartoti tiražai yra be pakeitimų ir galioja.  
Pirmasis skaičius rodo paskutinius leidinio tiražavimo metus.

Savarankiškam darbui skirtos diferencijuotos matematikos užduotys atitinka Bendrąsias programas bei Išsilavinimo standartus ir priderintos prie B. Balčyčio vadovėlio „Skaičių šalis I klasei“. Jos orientuotos į mokinio kompetencijų ugdymą ir padės mokytojui išsiaiškinti, kokių žinių mokiniams trūksta, tinkamai vertinti jų daromą pažangą. Šios užduotys pravers ir tėveliams, norintiems įtvirtinti ir pagilinti vaikų matematikos žinias. Papildomas užduotis mokiniai galės pasirinkti pagal savo gebėjimus. Jas pravartu atlikti baigus atitinkamą skyrių, norint įtvirtinti, apibendrinti ar patikrinti mokinių žinias. Pvz., išėjus pirmąjį vadovėlio skyrių, atliekamas 1-asis savarankiškas darbas, išėjus antrąjį – 2-asis ir t. t.





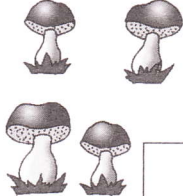
Kiekvienam skyriui pateikiami du užduočių variantai. Po atliktomis užduotimis mokinys ir mokytojas vertins darbą. Mokinio nuspalvintų langelių skaičius parodys, kiek pastangų iš jo pareikalavo užduotys.

# Daiktų skaičiavimas. Lygu. Nelygu


1-asis savarankiškas darbas

I variantas






1 Kiek?

 <input type="text" value="1"/>	 <input type="text"/>	 <input type="text"/>	 <input type="text"/>	 <input type="text"/>
---	---	---	--	---

2 Nupiešk nurodytą skaičių daiktų.

 <input type="text" value="1"/>	<input type="text" value="3"/>	<input type="text" value="2"/>	<input type="text" value="5"/>	<input type="text" value="4"/>
---	--------------------------------	--------------------------------	--------------------------------	--------------------------------

3 Suskaičiuok ir palygink.

 <input type="text" value="2"/> $\neq$ <input type="text" value="3"/>	 <input type="text"/> <input type="text"/>	 <input type="text"/> <input type="text"/>	 <input type="text"/> <input type="text"/>	 <input type="text"/> <input type="text"/>
---	--	--	--	--

4 Parašyk ženklą = arba  $\neq$ .

2  $\neq$  1

3  $\circ$  1

2  $\circ$  3

2  $\circ$  2

3  $\circ$  3

3  $\circ$  2

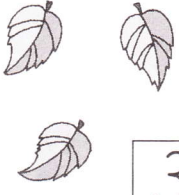
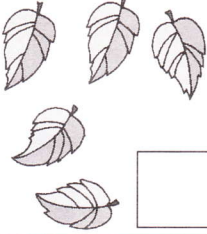
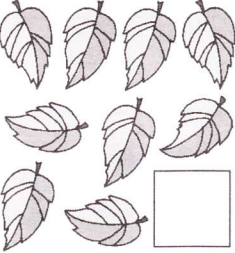
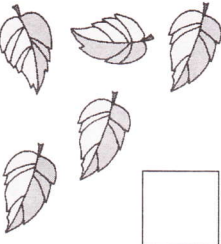
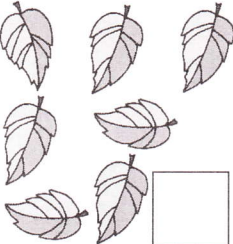
Vertinimas.

Mano:


Mokytojo:

# Papildomos užduotys

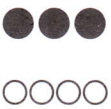
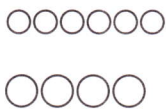
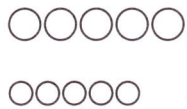
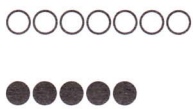
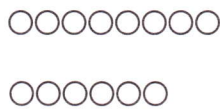
1 Kiek?

 3	 <input type="text"/>	 <input type="text"/>	 <input type="text"/>	 <input type="text"/>
--	---	---	--	---

2 Nupiešk nurodytą skaičių daiktų.

 4	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
	6	10	5	2					

3 Suskaičiuok ir palygink.

 3 $\neq$ 4	 <input type="text"/> $\circ$ <input type="text"/>	 <input type="text"/> $\circ$ <input type="text"/>	 <input type="text"/> $\circ$ <input type="text"/>	 <input type="text"/> $\circ$ <input type="text"/>
---	--	--	---	--

4 Parašyk ženklą = arba  $\neq$ .

$3 \equiv 3$

$8 \circ 5$

$10 \circ 7$

$8 \circ 8$

$5 \circ 5$

$6 \circ 6$

$5 \circ 6$

$6 \circ 9$

Vertinimas.

Mano:



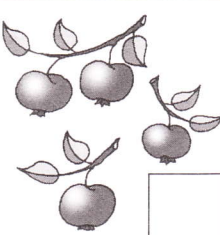
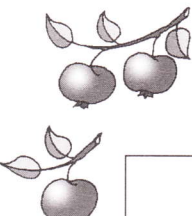
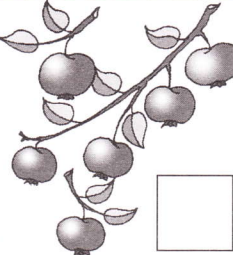
Mokytojo:

# Daiktų skaičiavimas. Lygu. Nelygu


1-asis savarankiškas darbas

II variantas











1 Kiek?

 <input type="text" value="1"/>	 <input type="text"/>	 <input type="text"/>	 <input type="text"/>	 <input type="text"/>
---	---	---	--	---

2 Nupiešk nurodytą skaičių daiktų.

 <input type="text" value="1"/>	<input type="text" value="4"/>	<input type="text" value="2"/>	<input type="text" value="5"/>	<input type="text" value="3"/>
---	--------------------------------	--------------------------------	--------------------------------	--------------------------------

3 Suskaičiuok ir palygink.

  <input type="text" value="2"/> $\neq$ <input type="text" value="4"/>	  <input type="text"/> $\circ$ <input type="text"/>	  <input type="text"/> $\circ$ <input type="text"/>	  <input type="text"/> $\circ$ <input type="text"/>	  <input type="text"/> $\circ$ <input type="text"/>
--	---	---	---	---

4 Parašyk ženklą = arba  $\neq$ .

$1 \neq 2$

$2 \circ 2$

$1 \circ 3$

$1 \circ 1$

$3 \circ 2$

$3 \circ 3$

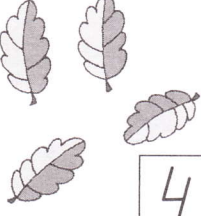
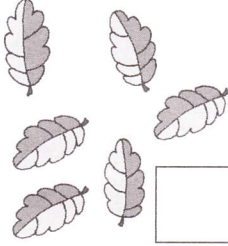
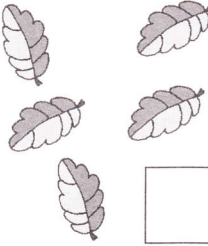
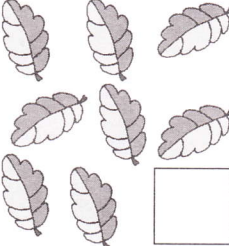
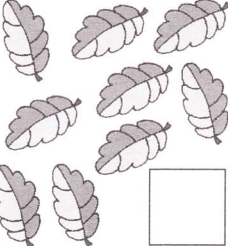
Vertinimas.

Mano:

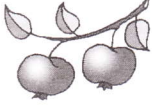
Mokytojo:

# Papildomos užduotys











## 1 Kiek?

 4	 <input type="text"/>	 <input type="text"/>	 <input type="text"/>	 <input type="text"/>
--	---	---	--	---

## 2 Nupiešk nurodytą skaičių daiktų.

 2	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
	7	5	8	6					

## 3 Suskaičiuok ir palygink.

 	 	 	 	 
1 $\neq$ 3	<input type="text"/> $\bigcirc$ <input type="text"/>	<input type="text"/> $\bigcirc$ <input type="text"/>	<input type="text"/> $\bigcirc$ <input type="text"/>	<input type="text"/> $\bigcirc$ <input type="text"/>

## 4 Parašyk ženklą = arba $\neq$ .

$2 \equiv 2$

$4 \bigcirc 6$

$8 \bigcirc 8$

$5 \bigcirc 6$

$3 \bigcirc 5$

$7 \bigcirc 7$

$9 \bigcirc 6$

$4 \bigcirc 4$

Vertinimas.

Mano:

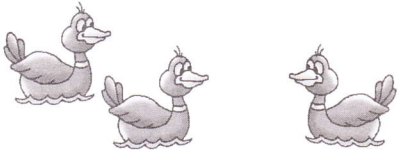
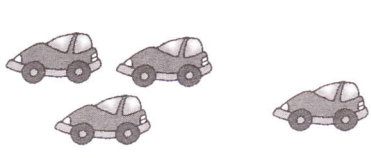
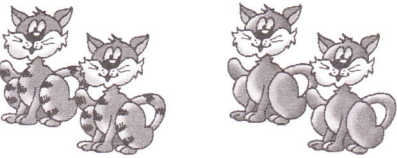
Mokytojo:

# Dviejų skaičių sumos radimas. Daugiau. Mažiau


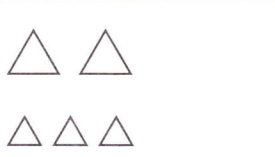
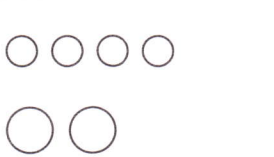

2-asis savarankiškas darbas

I variantas





1 Kiek?

		
$\boxed{2} + \square = \square$	$\square + \square = \square$	$\square + \square = \square$

2 Suskaičiuok ir palygink. Parašyk ženklą  $>$  arba  $<$ .

			
$\boxed{1} < \square$	$\square \square$	$\square \square$	$\square \square$

3 Parašyk praleistus skaičius.

			
1 2 3 4	. 2 . 4	1 . 3 .	. . 3 .

4 $1 < \boxed{2}$	$\square < 3$	$3 < \square$
$3 > \square$	$\square > 1$	$4 > \square$

Vertinimas.

Mano: 

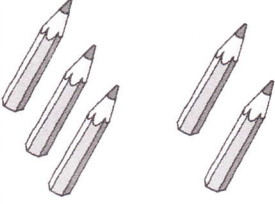

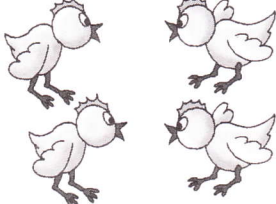
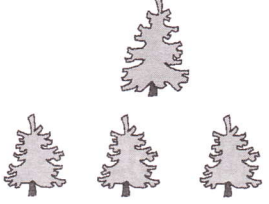
--	--	--	--	--	--	--	--	--	--

Mokytojo: 


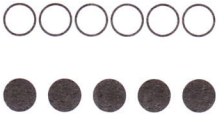
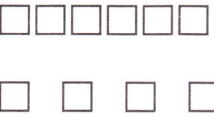
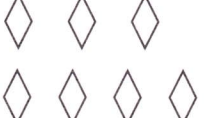
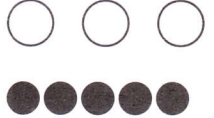
--	--	--	--	--	--	--	--	--	--

# Papildomos užduotys

1

			
$3 + \square = \square$	$\square + \square = \square$	$\square + \square = \square$	$\square + \square = \square$

2 Suskaičiuok ir palygink. Parašyk ženklą > arba <.

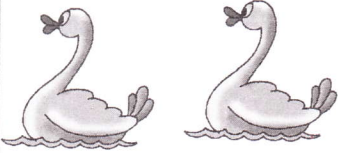
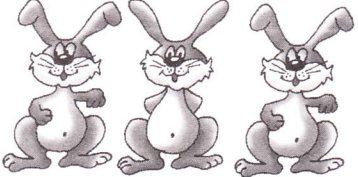
				
$4 > \square$	$\square \circ \square$	$\square \circ \square$	$\square \circ \square$	$\square \circ \square$

3 Parašyk praleistus skaičius.

o o o o	o o o o o	o o o o o o o	o o o o o o o o o o
1 2 3 4	1 . . 4 .	. 2 . . 5 . .	. . 3 . 5 . . . 9

$4 < 5$	$\square > 7$	$3 < \square$	$\square < 1$
$2 > \square$	$\square < 6$	$5 > \square$	$\square > 8$

5 Kiek pasislėpė?

	$+ \square = 6$		$+ \square = 8$
--	-----------------	--	-----------------

## Vertinimas.

Mano: 

--	--	--	--	--	--	--	--	--	--	--

Mokytojo: 

--	--	--	--	--	--	--	--	--	--	--

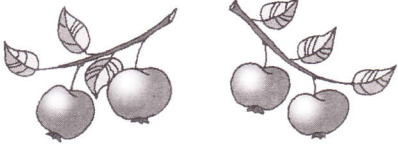

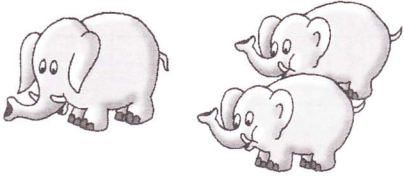


# Dviejų skaičių sumos radimas. Daugiau. Mažiau

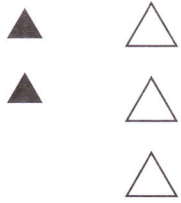
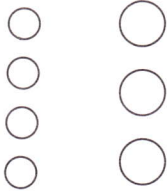
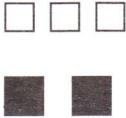

2-asis savarankiškas darbas

II variantas





1 Kiek?

 $2 + \square = \square$	 $\square + \square = \square$	 $\square + \square = \square$
---	--	---

2 Suskaičiuok ir palygink. Parašyk ženklą > arba <.

 $2 < \square$	 $\square \circ \square$	 $\square \circ \square$	 $\square \circ \square$
---	--	--	--

3 Parašyk praleistus skaičius.

 1 2 3 4	 1 . 3 .	 1 . . 4	 . 2 . 4
---	--	---	--

4 $1 < 2$	$\square > 4$	$3 < \square$
$2 < \square$	$\square > 1$	$3 > \square$

Vertinimas.

Mano: 

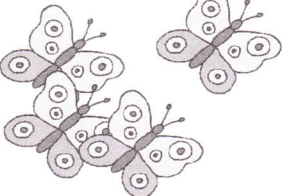
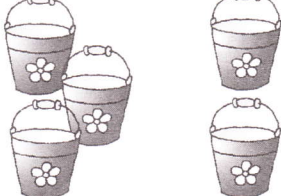

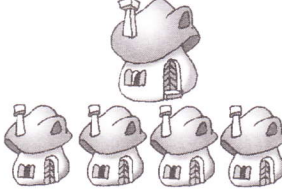
--	--	--	--	--	--	--	--	--	--

Mokytojo: 











--	--	--	--	--	--	--	--	--	--

# Papildomos užduotys

1

			
$3 + \square = \square$	$\square + \square = \square$	$\square + \square = \square$	$\square + \square = \square$

2 Suskaičiuok ir palygink. Parašyk ženklą > arba <.


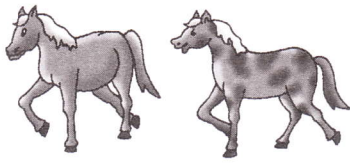
				
				
$2 > \square$	$\square \circ \square$	$\square \circ \square$	$\square \circ \square$	$\square \circ \square$

3 Parašyk praleistus skaičius.

o o o o	o o o o o	o o o o o o o	o o o o o o o o
1 2 3 4	.. 3 ..	1 .. 4 ...	. 2 .. 5 .. 8

$5 < 6$	$\square > 4$	$6 < \square$	$\square \square > 9$
$7 > \square$	$\square > 5$	$8 > \square$	$\square \square < 10$

5 Kiek pasislėpė?

	$+ \square = 7$		$+ \square = 5$
--	-----------------	--	-----------------

Vertinimas.

Mano: 

--	--	--	--	--	--	--	--	--	--	--

Mokytojo: 

--	--	--	--	--	--	--	--	--	--	--

# Dviejų skaičių sudėtis ir atimtis iki 5

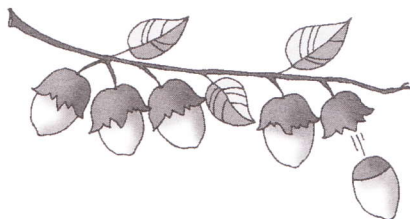
## 3-iasis savarankiškas darbas

### I variantas

1



$$\square + \square = \square$$



$$\square - \square = \square$$

2



$$4 + \square = 5$$



$$5 - \square = 3$$



$$\square + 2 = \square$$



$$\square - 4 = \square$$



$$\square \quad \square \quad \square$$



$$\square \quad \square \quad \square$$

3

$1 + 3 = \square$

$4 - 1 = \square$

$2 + 2 = \square$

$5 - 3 = \square$

$3 - 2 = \square$

$3 + 2 = \square$

$5 - 2 = \square$

$1 + 4 = \square$

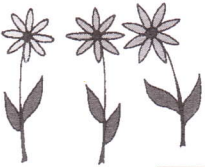
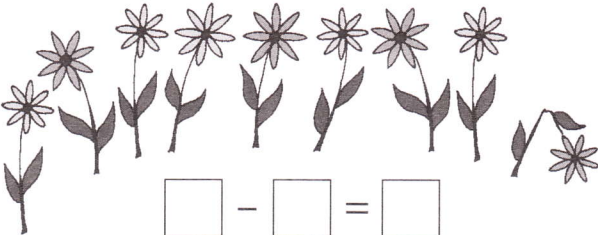
Vertinimas.

Mano:







Mokytojo:

# Papildomos užduotys

1

 $\square + \square = \square$	 $\square - \square = \square$
--	---

2

 $3 + \square = \square$	 $4 - \square = \square$
 $\square \quad \square \quad \square$	 $\square \quad \square \quad \square$
 $\square \quad \square \quad \square$	 $\square \quad \square \quad \square$

3

$4 + 1 = \square$

$4 - 2 = \square$

$2 + 4 = \square$

$5 + 2 = \square$

$6 - 3 = \square$

$3 + 3 = \square$

$5 - 4 = \square$

$6 - 2 = \square$

4

$2 + \square = 5$

$\square + 1 = 6$

$5 - \square = 1$

$\square - 2 = 1$

$1 + \square = 3$

$\square + 3 = 4$

$5 - \square = 4$

$\square - 3 = 1$

Vertinimas.

Mano:

--	--	--	--	--	--	--	--	--	--	--

Mokytojo:

--

# Dviejų skaičių sudėtis ir atimtis iki 5

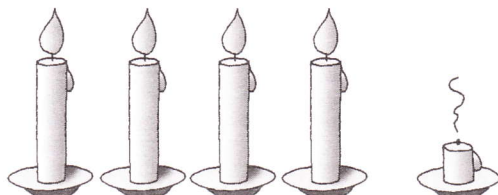
3-iasis savarankiškas darbas

II variantas

1



$$\square + \square = \square$$



$$\square - \square = \square$$

2



$$2 + \square = 5$$



$$4 - \square = 2$$



$$\square + 1 = \square$$



$$\square - 3 = \square$$



$$\square + \square = \square$$



$$\square + \square = \square$$

3

$1 + 4 = \square$

$2 + 2 = \square$

$4 - 1 = \square$

$5 - 1 = \square$

$4 - 2 = \square$

$5 - 3 = \square$

$1 + 3 = \square$

$2 + 3 = \square$

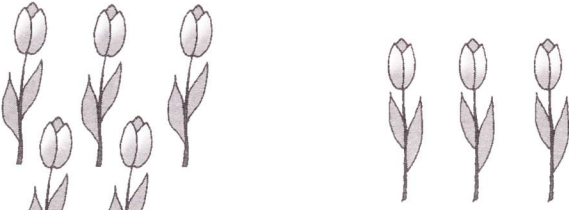
**Vertinimas.**

Mano:

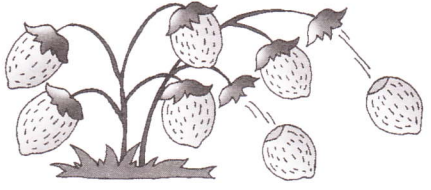
Mokytojo:

# Papildomos užduotys

1




+  =




-  =





2



2 +  =



5 -  =



3  $4 + 3 = \square$

$4 + 1 = \square$

$1 + 6 = \square$

$2 + 6 = \square$

$6 - 1 = \square$

$7 - 2 = \square$

$5 - 4 = \square$

$3 + 2 = \square$

4  $1 + \square = 5$

$\square + 4 = 5$

$5 - \square = 2$

$\square - 3 = 3$

$3 + \square = 4$

$\square + 2 = 5$

$4 - \square = 3$

$\square - 2 = 3$

## Vertinimas.

Mano:

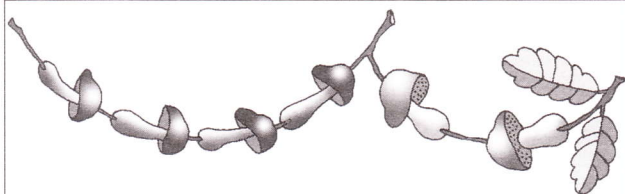
Mokytojo:

# Sudėtis ir atimtis iki 6. Trijų dėmenų sudėtis

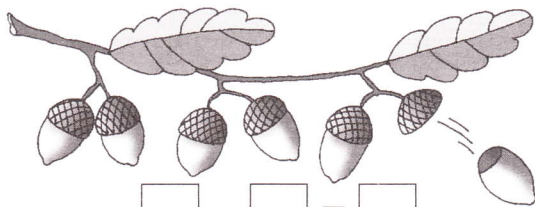
## 4-asis savarankiškas darbas

### I variantas

1

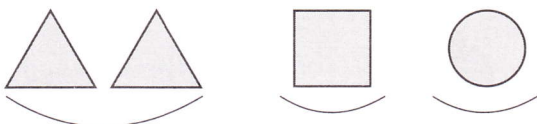


$$\square + \square = \square$$

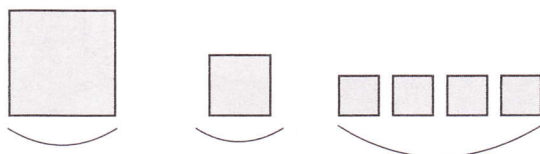


$$\square - \square = \square$$

2



$$\square + \square + \square = \square$$



$$\square + \square + \square = \square$$

3  $1 + 1 + 3 = \square$

$2 + 1 + 1 = \square$

$4 + 1 + 1 = \square$

$3 + 1 + 2 = \square$

4  $3 + 2 = \square$

$6 - 3 = \square$

$6 - 5 = \square$

$2 + 4 = \square$

$5 - 2 = \square$

$2 + 2 = \square$

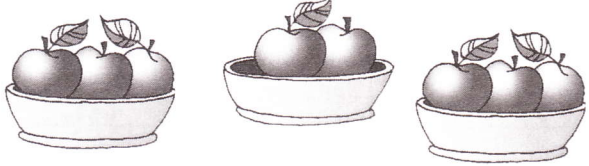
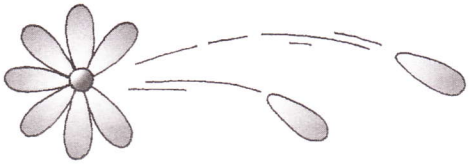
*Vertinimas.*

Mano:

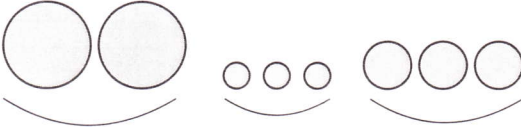
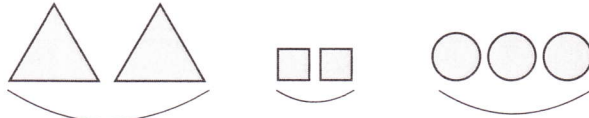
Mokytojo:

# Papildomos užduotys

1

 $\square + \square + \square = \square$	 $\square - \square = \square$
--	---

2

 $\square + \square + \square = \square$	 $\square + \square + \square = \square$
---	---

3

$3 + 3 + 3 = \square$

$\square = 2 + 3 + 1$

$4 + 2 + 1 = \square$

$\square = 1 + 4 + 1$

4

$3 + 1 + \square = 7$

$\square + 2 + 1 = 5$

$2 + \square + 3 = 6$

$1 + \square + 3 = 8$

5

$5 = \square + \square + \square$

$7 = \square + \square + \square$

$6 = \square + \square + \square$

$8 = \square + \square + \square$

*Vertinimas.*

Mano: 

--	--	--	--	--	--	--	--	--	--	--

Mokytojo: 

--	--	--	--	--	--	--	--	--	--	--

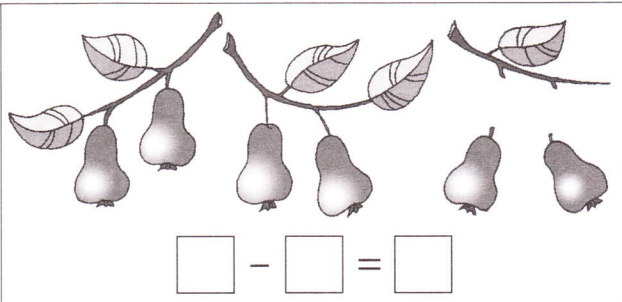
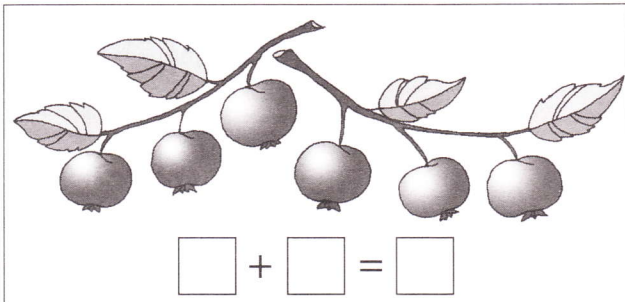


# Sudėtis ir atimtis iki 6. Trijų dėmenų sudėtis

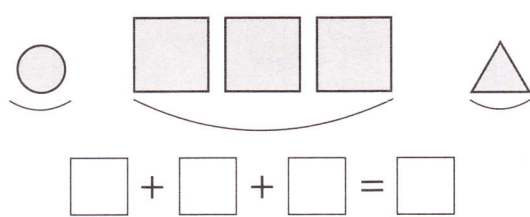
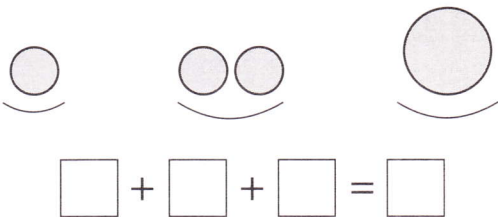
4-asis savarankiškas darbas

*II variantas*

1



2



3

$3 + 1 + 1 = \square$

$1 + 2 + 1 = \square$

$1 + 4 + 1 = \square$

$3 + 2 + 1 = \square$

4

$3 + 3 = \square$

$6 - 4 = \square$

$5 - 3 = \square$

$1 + 5 = \square$

$2 + 3 = \square$

$4 + 2 = \square$

*Vertinimas.*

Mano:

Mokytojo:

# Papildomos užduotys

1

$\square + \square + \square = \square$

$\square - \square = \square$

2

$\square + \square + \square = \square$

$\square + \square + \square = \square$

3

$1 + 3 + 3 = \square$

$\square = 1 + 2 + 3$

$2 + 4 + 2 = \square$

$\square = 3 + 2 + 3$

4

$4 + 1 + \square = 7$

$\square + 1 + 3 = 6$

$1 + \square + 3 = 5$

$2 + \square + 2 = 5$

5

$7 = \square + \square + \square$

$4 = \square + \square + \square$

$9 = \square + \square + \square$

$6 = \square + \square + \square$

*Vertinimas.*

Mano:

--	--	--	--	--	--	--	--	--	--	--

Mokytojo:

--	--	--	--	--	--	--	--	--	--	--

# Sudėtis ir atimtis iki 7. Dviejų atėminių atimtis

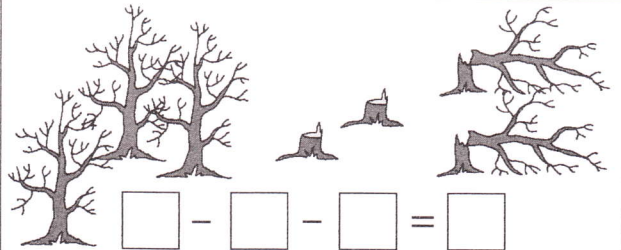
## 5-asis savarankiškas darbas

### I variantas

1



$$\square + \square + \square = \square$$



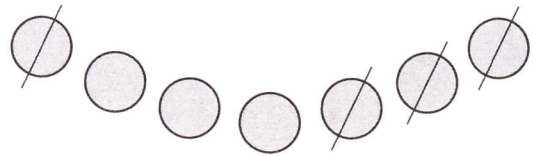
$$\square - \square - \square = \square$$

2



$$7 - 2 - \square = \square$$

$$7 - 3 = \square$$



$$7 - \square - \square = \square$$

$$7 - \square = \square$$

3

$$3 + 3 = \square$$

$$5 - 2 = \square$$

$$4 + 2 = \square$$

$$7 - 2 = \square$$

$$6 - 4 = \square$$

$$1 + 4 = \square$$

4 Parašyk ženklą  $>$  arba  $<$ .

$$5 \bigcirc 7$$

$$6 \bigcirc 5$$

$$3 \bigcirc 5$$

$$4 \bigcirc 3$$

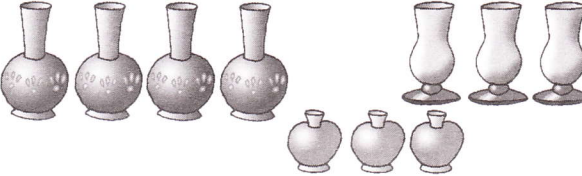
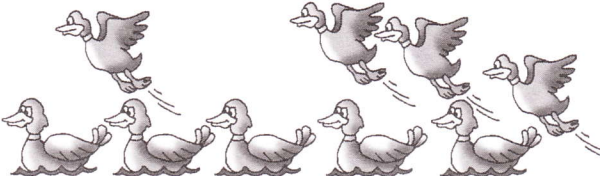
*Vertinimas.*

Mano:

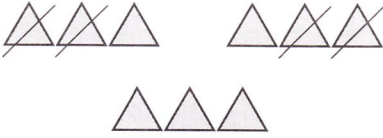
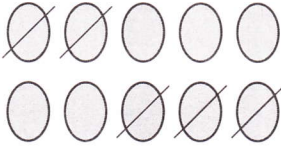
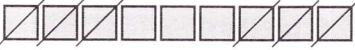
Mokytojo:

# Papildomos užduotys

1

	
$\square + \square + \square = \square \square$	$\square - \square - \square = \square$

2

		
$\boxed{9} - \boxed{2} - \boxed{2} = \square$	$\square \square - \square - \square = \square$	$\square - \square - \square = \square$
$\boxed{9} - \boxed{4} = \square$	$\square \square - \square = \square$	$\square - \square = \square$

3

$7 - 2 - 2 = \square \square$	$2 + 3 + 4 = \square \square$	$9 - 2 - 3 = \square$
$7 + 1 + 2 = \square \square$	$5 + 2 + 3 = \square \square$	$8 - 4 - 2 = \square$

4

Parašyk ženklą > arba <.

$5 \textcircled{>} 6 - 2$	$8 - 3 \textcircled{>} 4$
$6 \textcircled{>} 3 + 4$	$9 + 1 \textcircled{>} 8$
$7 \textcircled{>} 3 + 3$	$7 - 2 \textcircled{>} 6$

## Vertinimas.

Mano: 

--	--	--	--	--	--	--	--	--	--

Mokytojo: 

--

# Sudėtis ir atimtis iki 7. Dviejų atėminių atimtis

5-asis savarankiškas darbas

II variantas

1

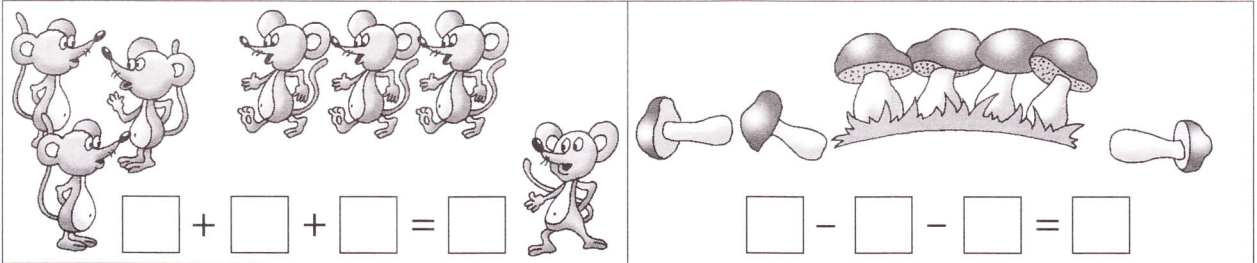
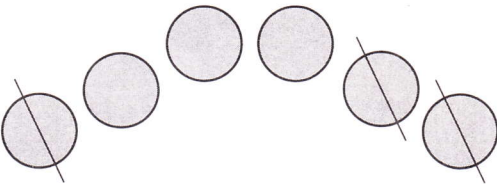


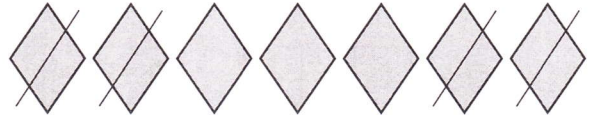
Illustration of mice and mushrooms. On the left, there are 5 mice. Below them is the equation:  $\square + \square + \square = \square$ . On the right, there are 7 mushrooms. Below them is the equation:  $\square - \square - \square = \square$ .

2



$$6 - 1 - \square = \square$$

$$6 - 3 = \square$$



$$7 - \square - \square = \square$$

$$7 - \square = \square$$

3

$$5 + 2 = \square$$

$$7 - 3 = \square$$

$$3 + 4 = \square$$

$$7 - 1 = \square$$

$$6 + 1 = \square$$

$$6 - 2 = \square$$

4 Parašyk ženklą  $>$  arba  $<$ .

$$5 \text{ } \ominus \text{ } 6$$

$$3 \text{ } \bigcirc \text{ } 7$$

$$7 \text{ } \bigcirc \text{ } 4$$

$$4 \text{ } \bigcirc \text{ } 1$$

*Vertinimas.*

Mano:

Mokytojo:

# Papildomos užduotys

1

Illustration showing 8 kites (3 groups of 2, 1 group of 3, and 1 group of 2) and 10 birds (5 on a branch, 5 flying). Below the kites is the equation:  $\square + \square + \square = \square$ . Below the birds is the equation:  $\square - \square - \square = \square$ .

2

Illustration showing 10 circles in three groups: 5 with a diagonal line, 5 without, and 5 with a diagonal line. Below each group are equations:  $10 - 2 - \square = \square$ ,  $10 - 5 = \square$ ,  $\square - \square - \square = \square$ ,  $\square - \square = \square$ ,  $\square - \square - \square = \square$ , and  $\square - \square = \square$ .

3

$3 + 1 + 2 = \square$        $4 + 2 + 3 = \square$        $8 - 3 - 3 = \square$   
 $5 - 2 - 1 = \square$        $7 - 1 - 3 = \square$        $1 + 4 + 3 = \square$

4

Parašyk ženklą > arba <.

$5 \bigcirc 7 - 3$        $7 - 4 \bigcirc 5$   
 $8 \bigcirc 3 + 3$        $6 + 2 \bigcirc 9$   
 $4 \bigcirc 6 - 4$        $6 - 2 \bigcirc 2$

Vertinimas.

Mano:

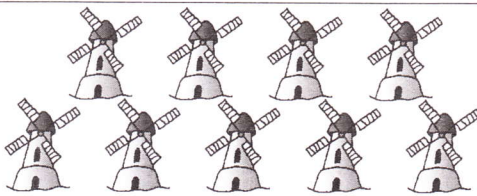
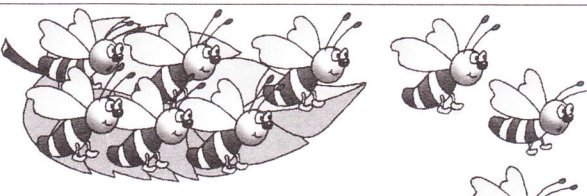
Mokytojo:

# Sudėtis ir atimtis iki 8 ir 9

## 6-asis savarankiškas darbas

### I variantas

1

 $\square + \square = \square$	 $\square - \square = \square$
--	---

2  $4 + 3 = \square$

$8 - 4 = \square$

$4 + 5 = \square$

$9 - 2 = \square$

$7 + 2 = \square$

$8 - 3 = \square$

3  $9 - 1 - 1 = \square$

$7 + 1 + 1 = \square$

$3 + 1 + 2 = \square$

$8 - 1 - 2 = \square$

4 Parašyk ženklą =, > arba <.

$6 \bigcirc 9$

$5 \bigcirc 3$

$7 \bigcirc 7$

$8 \bigcirc 9$

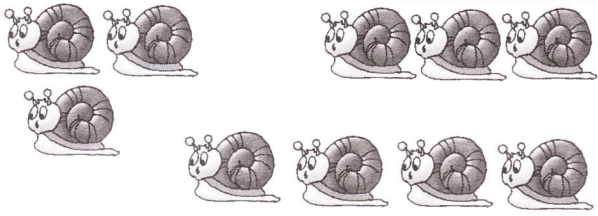
*Vertinimas.*

Mano:

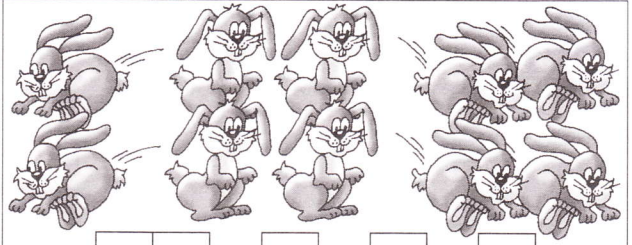
Mokytojo:

# Papildomos užduotys

1



$$\square + \square + \square = \square \square$$



$$\square \square - \square - \square = \square$$

2  $3 + 5 = \square$

$2 + 7 = \square$

$4 + 4 = \square$

$7 - 4 = \square$

$9 - 6 = \square$

$7 - 5 = \square$

3  $7 + 3 - 2 = \square$

$\square = 9 - 6 + 3$

$4 - 2 + 5 = \square$

$\square = 5 + 3 - 6$

4 Parašyk ženklą =, > arba <.

$3 + 4 \bigcirc 3 + 3$

$2 - 1 \bigcirc 3 - 2$

$4 + 4 \bigcirc 4 + 5$

$5 - 1 \bigcirc 8 - 5$

Vertinimas.

Mano:

Mokytojo:

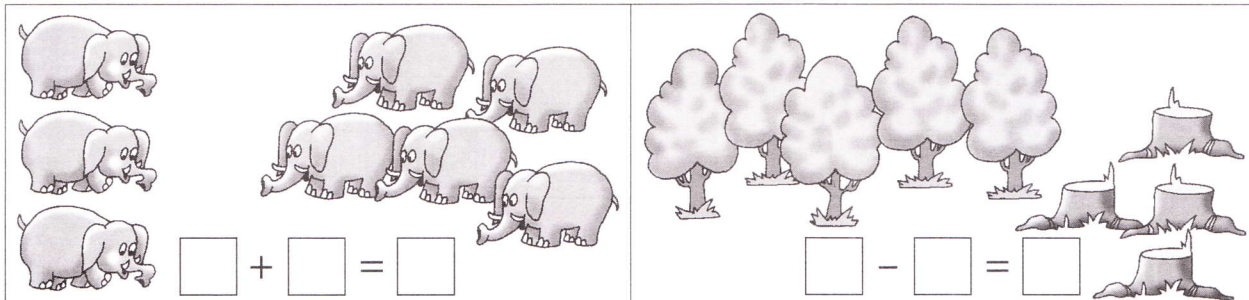


# Sudėtis ir atimtis iki 8 ir 9

## 6-asis savarankiškas darbas

### II variantas

1



$\square + \square = \square$        $\square - \square = \square$

2  $5 + 2 = \square$

$5 + 4 = \square$

$6 + 3 = \square$

$8 - 5 = \square$

$9 - 3 = \square$

$8 - 6 = \square$

3  $8 - 1 - 1 = \square$

$9 - 1 - 2 = \square$

$4 + 2 + 1 = \square$

$6 + 1 + 2 = \square$

4 Parašyk ženklą =, > arba <.

$4 \bigcirc 5$

$9 \bigcirc 6$

$8 \bigcirc 8$

$5 \bigcirc 7$

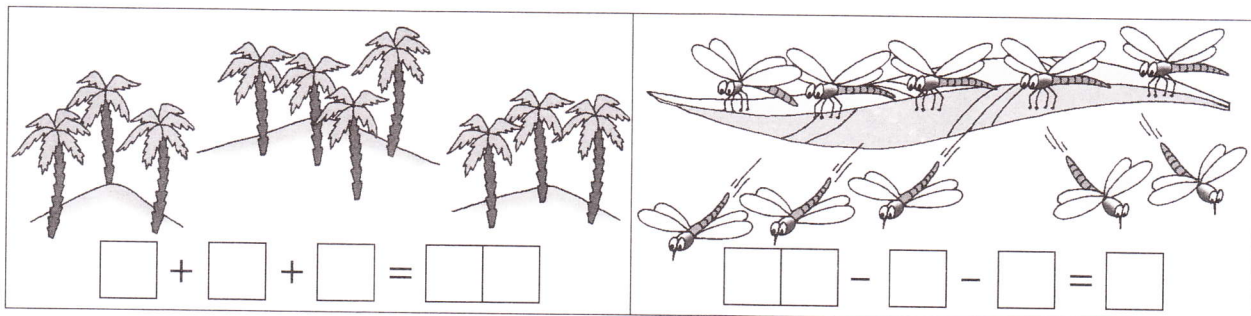
*Vertinimas.*

Mano:

Mokytojo:

# Papildomos užduotys

1



2  $7 + 2 = \square$

$3 + 6 = \square$

$3 + 4 = \square$

$8 - 3 = \square$

$9 - 7 = \square$

$7 - 6 = \square$

3  $3 + 4 - 2 = \square$

$\square = 7 - 3 + 2$

$8 - 4 + 5 = \square$

$\square = 9 - 3 + 2$

4 Parašyk ženklą =, > arba <.

$4 + 4 \bigcirc 4 + 3$

$3 - 2 \bigcirc 2 - 1$

$2 + 5 \bigcirc 5 + 4$

$4 - 2 \bigcirc 4 - 3$

*Vertinimas.*

Mano:

--	--	--	--	--	--	--	--	--	--	--	--

Mokytojo:

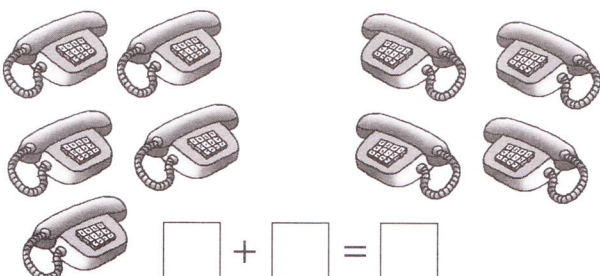
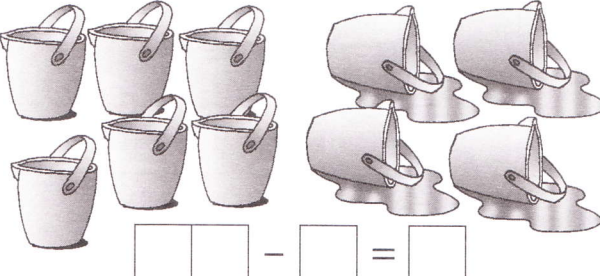
--	--	--	--	--	--	--	--	--	--	--	--

# Sudėtis ir atimtis iki 10. Atkarpų matavimas





7-asis savarankiškas darbas

I variantas

1

 $\square + \square = \square$	 $\square \square - \square = \square$
--	--

2 Kiek pasislėpė?

 $7 + \square = 9$	 $8 - \square = \square$
 $4 + \square = 7$	 $9 - \square = \square$

3  $3 + 5 = \square$

$7 - 3 = \square \square$

$10 - 4 = \square$

$6 + 4 = \square \square$

$5 + 4 = \square$

$9 - 9 = \square \square$

4 Išmatuok atkarpas ir užrašyk jų ilgį.



$\square$  cm



$\square$  cm

**Vertinimas.**

Mano: 

--	--	--	--	--	--	--	--	--	--

Mokytojo: 

--	--	--	--	--	--	--	--	--	--

# Papildomos užduotys

1



4 Lt



6 Lt

Iš viso ...?

$$\square + \square = \square$$

Turėjo



Išleido



Liko ...?

$$\square \square - \square = \square$$

2  $4 + \square = 10$

$5 + \square = 9$

$7 + \square = 9$

$10 - \square = 3$

$8 - \square = 2$

$6 - \square = 1$

3  $10 - 6 - 4 = \square$

$5 + 4 + 1 = \square \square$

$10 - 2 - 5 = \square$

$9 - 4 - 3 = \square$

$2 + 6 + 1 = \square \square$

$9 - 4 - 5 = \square$

$10 - 7 - 2 = \square$

$4 + 4 + 2 = \square \square$

$3 + 5 + 1 = \square$

4 Išmatuok ir palygink.



$\square \text{ cm} < \square \text{ cm}$

$\square \text{ cm} > \square \text{ cm}$

**Vertinimas.**

Mano:

--	--	--	--	--	--	--	--	--	--

Mokytojo:

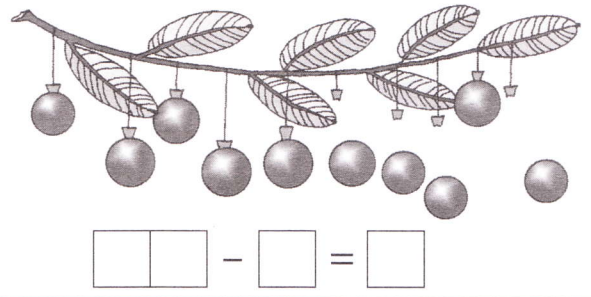
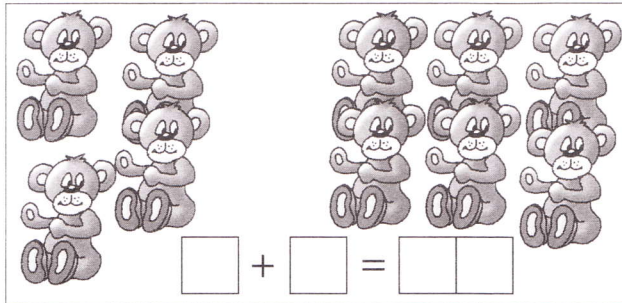
--	--	--	--	--	--	--	--	--	--

# Sudėtis ir atimtis iki 10. Atkarpų matavimas

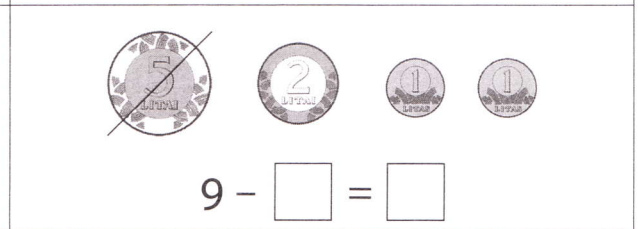
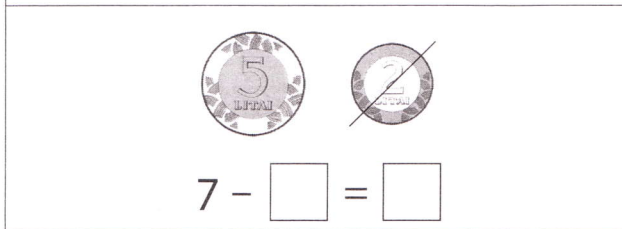
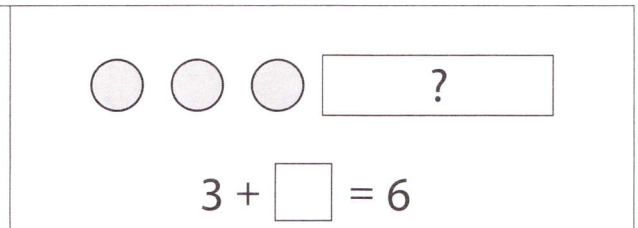
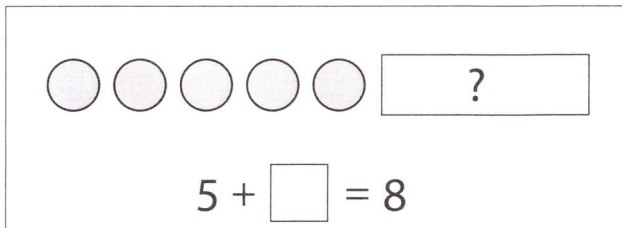
7-asis savarankiškas darbas

II variantas

1



2 Kiek pasislėpė?



3  $4 + 6 = \square\square$

$8 - 8 = \square\square$

$10 - 3 = \square\square$

$3 + 5 = \square\square$

$4 + 5 = \square\square$

$1 + 9 = \square\square$

4 Išmatuok atkarpas ir užrašyk jų ilgį.



□ cm



□ cm

*Vertinimas.*

Mano: 

--	--	--	--	--	--	--	--	--	--	--

Mokytojo: 

--	--	--	--	--	--	--	--	--	--	--

# Papildomos užduotys

1



3 Lt



7 Lt

Iš viso ...?

$$\square + \square = \square \square$$

Turėjo



Išleido



Liko ...?

$$\square - \square = \square$$

2

$$5 + \square = 5$$

$$6 + \square = 9$$

$$8 + \square = 10$$

$$10 - \square = 4$$

$$9 - \square = 7$$

$$7 - \square = 2$$

3

$$9 - 6 - 2 = \square$$

$$4 + 3 + 3 = \square \square$$

$$10 - 4 - 3 = \square \square$$

$$10 - 3 - 4 = \square$$

$$3 + 5 + 2 = \square \square$$

$$9 - 5 - 4 = \square \square$$

$$10 - 6 - 1 = \square$$

$$5 + 2 + 2 = \square \square$$

$$2 + 5 + 3 = \square \square$$

4 Išmatuok ir palygink.



$$\square \text{ cm} < \square \text{ cm}$$

$$\square \text{ cm} > \square \text{ cm}$$

*Vertinimas.*

Mano:

Mokytojo:

# Veiksmai su dešimtimis ir vienetais iki 20. Skaičių lyginimas

8-asis savarankiškas darbas

I variantas

- 1 Mama nupirko 16 kriaušių. Šeima suvalgė 6 kriaušes.  
Kiek kriaušių liko?

$$\square\square - \square = \square\square$$

2  $10 + 3 = \square\square$

$17 - 10 = \square\square$

$16 - 6 = \square\square$

$14 - 4 = \square\square$

$10 + 8 = \square\square$

$4 + 10 = \square\square$

3  $5 + 5 + 5 = \square\square$

$19 - 9 - 3 = \square\square$

$4 + 6 + 7 = \square\square$

$20 - 10 - 2 = \square\square$

- 4 Parašyk ženklą =, > arba <.

$19 \bigcirc 20$

$13 \bigcirc 13$

$16 \bigcirc 19$

$18 \bigcirc 8$

$15 \bigcirc 13$

$17 \bigcirc 7$

*Vertinimas.*

Mano:

Mokytojo:

## Papildomos užduotys

- 1 Vita turėjo 4 saldinius. Tėtis jai davė dar 10, o mama – 3. Kiek saldinių Vita turi dabar?

--	--	--	--	--	--	--	--	--	--

- 2 Onutė nupirko 16 mandarinų. Jos brolis suvalgė 6 mandarinus, o sesuo – 4. Kiek mandarinų liko?

--	--	--	--	--	--	--	--	--	--

3  $17 - 7 =$ 

--	--

$19 - 10 =$ 

--	--

$10 + 6 =$ 

--	--

$20 - 8 =$ 

--	--

$20 - 1 =$ 

--	--

$7 + 10 =$ 

--	--

4  $4 + 6 +$ 

--	--

 $= 16$

$20 - 1 -$ 

--	--

 $= 17$

$1 + 9 +$ 

--	--

 $= 20$

$18 - 8 +$ 

--	--

 $= 15$

5  $11 +$ 

--

 $< 20$

$14 -$ 

--

 $< 11$

$20 -$ 

--

 $> 12$

$10 +$ 

--

 $> 16$

*Vertinimas.*

Mano:

--	--	--	--	--	--	--	--	--	--

Mokytojo:

--	--	--	--	--	--	--	--	--	--



# Veiksmai su dešimtimis ir vienetais iki 20. Skaičių lyginimas

8-asis savarankiškas darbas

*II variantas*

- 1 Pintinėje buvo 10 obuolių. Mama įdėjo dar 4 obuolius.  
Kiek obuolių dabar yra pintinėje?

$$\begin{array}{|c|c|} \hline & \\ \hline \end{array} \quad \begin{array}{|c|} \hline \\ \hline \end{array} = \begin{array}{|c|c|} \hline & \\ \hline \end{array}$$

2  $10 + 4 = \begin{array}{|c|c|} \hline & \\ \hline \end{array}$

$18 - 8 = \begin{array}{|c|c|} \hline & \\ \hline \end{array}$

$10 + 10 = \begin{array}{|c|c|} \hline & \\ \hline \end{array}$

$5 + 10 = \begin{array}{|c|c|} \hline & \\ \hline \end{array}$

$15 - 5 = \begin{array}{|c|c|} \hline & \\ \hline \end{array}$

$20 - 10 = \begin{array}{|c|c|} \hline & \\ \hline \end{array}$

3  $8 + 2 + 5 = \begin{array}{|c|c|} \hline & \\ \hline \end{array}$

$17 - 7 - 2 = \begin{array}{|c|c|} \hline & \\ \hline \end{array}$

$3 + 7 + 8 = \begin{array}{|c|c|} \hline & \\ \hline \end{array}$

$15 - 5 - 5 = \begin{array}{|c|c|} \hline & \\ \hline \end{array}$

- 4 Parašyk ženklą =, > arba <.

$13 \bigcirc 15$

$20 \bigcirc 20$

$9 \bigcirc 11$

$14 \bigcirc 4$

$15 \bigcirc 11$

$18 \bigcirc 8$

*Vertinimas.*

Mano:

Mokytojo:

## Papildomos užduotys

- 1 Lina turėjo 15 saldainių. Tėčiui ji davė 5 saldainius, mamai – 4. Kiek saldainių Linai liko?

--	--	--	--	--	--	--	--	--	--	--	--	--	--	--

- 2 Tomas rytą suvalgė 10 riešutų, dieną – 4 riešutus, o vakare – 5. Kiek riešutų Tomas suvalgė per dieną?

--	--	--	--	--	--	--	--	--	--	--	--	--	--	--

3  $12 - 2 = \square \square$

$13 - 10 = \square \square$

$10 + 9 = \square \square$

$20 - 9 = \square \square$

$20 - 5 = \square \square$

$2 + 10 = \square \square$

4  $2 + 8 + \square \square = 18$

$20 - 8 - \square \square = 10$

$5 + 5 + \square \square = 20$

$14 - 4 + \square \square = 15$

5  $13 + \square < 20$

$12 - \square < 11$

$20 - \square > 15$

$10 + \square > 17$

*Vertinimas.*

Mano:

--	--	--	--	--	--	--	--	--	--	--	--	--	--	--

Mokytojo:

--	--	--	--	--	--	--	--	--	--	--	--	--	--	--

# Sudėtis ir atimtis iki 20 neperžengiant dešimties

9-asis savarankiškas darbas

I variantas

- 1 Janina turėjo 15 spalvotų pieštukų, o Rita – 2 pieštukais mažiau. Kiek spalvotų pieštukų turėjo Rita?

$$\square\square - \square = \square\square$$

2  $15 + 3 = \square\square$

$17 + 3 = \square\square$

$14 + 3 = \square\square$

$16 - 4 = \square\square$

$20 - 5 = \square\square$

$19 - 7 = \square\square$

3  $14 - 4 - 5 = \square\square$

$7 + 3 + 5 = \square\square$

$20 - 10 - 3 = \square\square$

$5 + 5 + 5 = \square\square$

$18 - 8 + 3 = \square\square$

$19 + 1 - 10 = \square\square$

- 4 Išmatuok atkarpas ir užrašyk jų ilgį.



$\square\square$  cm



$\square\square$  cm

*Vertinimas.*

Mano:

--	--	--	--	--	--	--	--	--	--	--

Mokytojo:

--	--	--	--	--	--	--	--	--	--	--

## Papildomos užduotys

1 Romas nešėsi 10 balionų, o Dalius – 6 daugiau. Kiek balionų nešėsi Dalius?

$$\square\square \quad \square = \square\square$$

2 Pajūryje Rokas rado 16 gintarų, o Marius – tik 5. Kiek gintarų mažiau rado Marius negu Rokas?

$$\square\square \quad \square = \square\square$$

3  $15 - 4 + 9 = \square\square$

$14 + 3 + 3 = \square\square$

$16 + 4 - 8 = \square\square$

$17 - 2 - 5 = \square\square$

$15 - 2 + 4 = \square\square$

$20 - 7 + 4 = \square\square$

4  $10 = \square\square - 6 - 4$

$19 = 20 - 10 + \square + 1$

$7 = 18 - 8 - \square$

$10 = 12 + 7 - \square - 1$

5 Išmatuok atkarpas ir užrašyk jų ilgį.



$\square\square$  cm



$\square\square$  cm

*Vertinimas.*

Mano: 

--	--	--	--	--	--	--	--	--	--	--

Mokytojo: 

--

# Sudėtis ir atimtis iki 20 neperžengiant dešimties

9-asis savarankiškas darbas

*II variantas*

- 1 Vaida nupiešė 12 gėlyčių, o Gustė – 3 daugiau. Kiek gėlyčių nupiešė Gustė?

$$\square\square \quad \square = \square\square$$

2  $16 + 2 = \square\square$

$17 - 3 = \square\square$

$18 + 2 = \square\square$

$13 + 4 = \square\square$

$20 - 6 = \square\square$

$19 - 4 = \square\square$

3  $15 - 5 - 5 = \square\square$

$5 + 5 + 7 = \square\square$

$20 - 10 - 6 = \square\square$

$6 + 4 + 9 = \square\square$

$15 - 5 + 8 = \square\square$

$17 + 3 - 10 = \square\square$

- 4 Išmatuok atkarpas ir užrašyk jų ilgį.



$\square\square$  cm



$\square\square$  cm

*Vertinimas.*

Mano:

Mokytojo:

## Papildomos užduotys

- 1 Asta pirko 18 sąsiuvinių, o Arūnas – 6 sąsiuviniais mažiau. Kiek sąsiuvinių pirko Arūnas?

$$\square\square \quad \square = \square\square$$

- 2 Brolis rado 10 baravykų, o sesuo – 7. Kiek baravykų daugiau rado brolis negu sesuo?

$$\square\square \quad \square = \square\square$$

3  $12 + 7 - 5 = \square\square$

$14 - 4 + 10 = \square\square$

$11 + 3 + 5 = \square\square$

$13 + 2 + 5 = \square\square$

$15 + 4 - 9 = \square\square$

$15 + 4 - 9 = \square\square$

4  $6 = 18 - \square - 4$

$13 = 16 - 6 + \square - 1$

$8 = 19 - 9 - \square$

$10 = 11 + 7 - \square - 1$

- 5 Išmatuok atkarpas ir užrašyk jų ilgį.



$\square\square$  cm



$\square\square$  cm

*Vertinimas.*

Mano:

Mokytojo:

# Sudėtis ir atimtis iki 100 neperžengiant dešimties

## 10-asis savarankiškas darbas

### I variantas

- 1 Vidas nusipirko 30 sąsiuvinių, o jo sesutė – 10. Kiek sąsiuvinių daugiau nusipirko Vidas negu jo sesutė?

$$\square\square \quad \square\square = \square\square$$

2  $50 + 30 = \square\square$

$39 + 1 = \square\square$

$52 + 4 = \square\square$

$50 - 10 = \square\square$

$30 - 2 = \square\square$

$48 - 40 = \square\square$

3  $75 = \square\square + 70$

$96 = \square\square + 6$

$38 = \square\square + 8$

$30 = 36 - \square\square$

$8 = 68 - \square\square$

$4 = 64 - \square\square$

4  $48 < \square\square$

$\square\square < 68$

$70 > \square\square$

$52 > \square\square$

$\square\square < 99$

$81 < \square\square$

$32 < \square\square$

$\square\square > 59$

$41 > \square\square$

### Vertinimas.

Mano:

Mokytojo:

## Papildomos užduotys

- 1 Ūkininkė Valė augino 70 žąsų, o jos draugė Rima – 50.  
Kiek žąsų daugiau augino Valė negu Rima?

$$\boxed{\phantom{00}} \boxed{\phantom{00}} \quad \boxed{\phantom{00}} \boxed{\phantom{00}} = \boxed{\phantom{00}} \boxed{\phantom{00}}$$

2  $85 - 4 = \boxed{\phantom{00}} \boxed{\phantom{00}}$

$100 - 8 = \boxed{\phantom{00}} \boxed{\phantom{00}}$

$20 + 70 = \boxed{\phantom{00}} \boxed{\phantom{00}}$

$72 + 7 = \boxed{\phantom{00}} \boxed{\phantom{00}}$

$43 + 7 = \boxed{\phantom{00}} \boxed{\phantom{00}}$

$80 - 60 = \boxed{\phantom{00}} \boxed{\phantom{00}}$

$76 - 70 = \boxed{\phantom{00}} \boxed{\phantom{00}}$

$22 + 30 = \boxed{\phantom{00}} \boxed{\phantom{00}}$

$50 - 6 = \boxed{\phantom{00}} \boxed{\phantom{00}}$

3  $38 + 2 - 8 = \boxed{\phantom{00}} \boxed{\phantom{00}}$

$40 + 8 + 2 = \boxed{\phantom{00}} \boxed{\phantom{00}}$

$100 - 6 - 4 = \boxed{\phantom{00}} \boxed{\phantom{00}}$

$91 + 6 - 5 = \boxed{\phantom{00}} \boxed{\phantom{00}}$

$63 + 2 + 5 = \boxed{\phantom{00}} \boxed{\phantom{00}}$

$80 - 4 - 3 = \boxed{\phantom{00}} \boxed{\phantom{00}}$

4  $23 + \boxed{\phantom{00}} > 25$

$40 + \boxed{\phantom{00}} > 40$

$52 + \boxed{\phantom{00}} = 59$

$78 - \boxed{\phantom{00}} < 73$

$83 - \boxed{\phantom{00}} = 80$

$27 - \boxed{\phantom{00}} = 23$

**Vertinimas.**

Mano:

--	--	--	--	--	--	--	--	--	--	--

Mokytojo:

--	--	--	--	--	--	--	--	--	--	--



# Sudėtis ir atimtis iki 100 neperžengiant dešimties

10-asis savarankiškas darbas

*II variantas*

- 1 Domas perskaitė 40 puslapių, o Rimas – 20. Kiek puslapių mažiau perskaitė Rimas negu Domas?

$$\square\square \quad \square\square = \square\square$$

2  $30 + 40 = \square\square$

$29 + 1 = \square\square$

$80 + 4 = \square\square$

$50 - 40 = \square\square$

$100 - 4 = \square\square$

$99 - 7 = \square\square$

3  $46 = \square\square + 40$

$76 = \square\square + 6$

$52 = \square\square + 2$

$50 = 57 - \square\square$

$7 = 37 - \square\square$

$6 = 26 - \square\square$

4  $53 < \square\square$

$\square\square < 69$

$46 > \square\square$

$75 > \square\square$

$\square\square > 70$

$38 < \square\square$

$35 < \square\square$

$\square\square > 24$

$90 > \square\square$

*Vertinimas.*

Mano:

Mokytojo:

