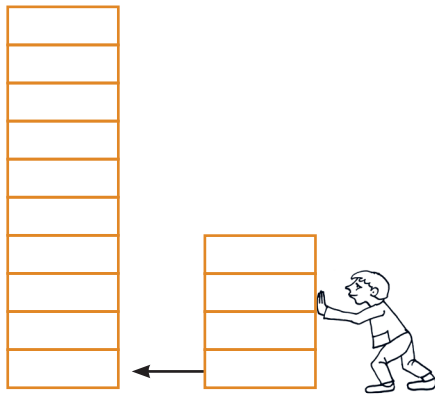
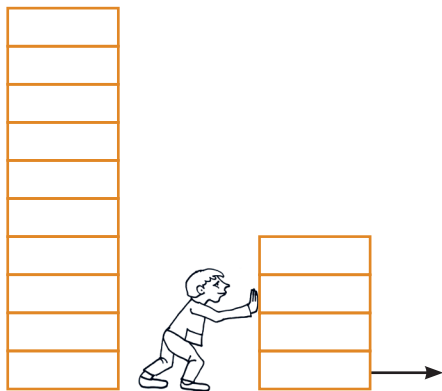
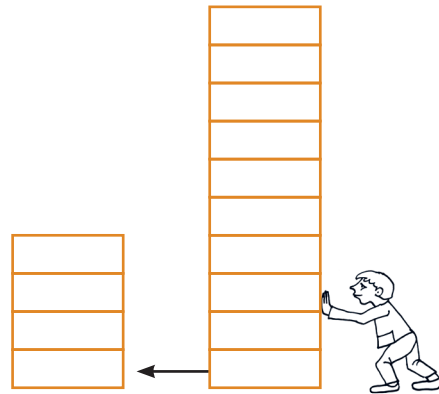


LIITMINE JA LAHUTAMINE 14 PIIRES

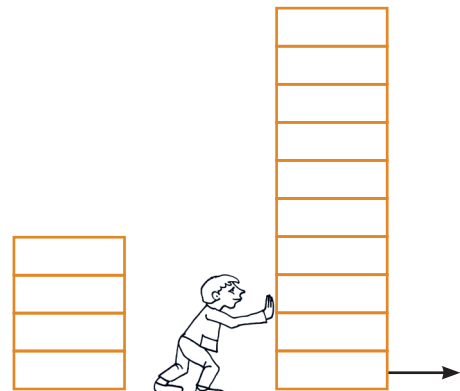
102. Vaata pilti. Täida lüngad.



A visual equation: a 2x2 grid with a dashed '4' in the top-left and a dashed '0' in the top-right, plus a 2x1 grid, equals a 2x2 grid.



The diagram shows a visual equation. On the left is a 2x2 grid of squares. Dashed lines extend from the top and right edges of the top-left square to the edges of the grid, creating a 3x3 grid of squares with the top-right square missing. To the right of this is a single square. An equals sign follows, then a 2x1 grid of squares, and finally a 2x2 grid of squares.



103. Kirjuta neli ülesannet.




K Ü




	4

K Ü




K Ü
10




K Ü K Ü K Ü

 +  = 

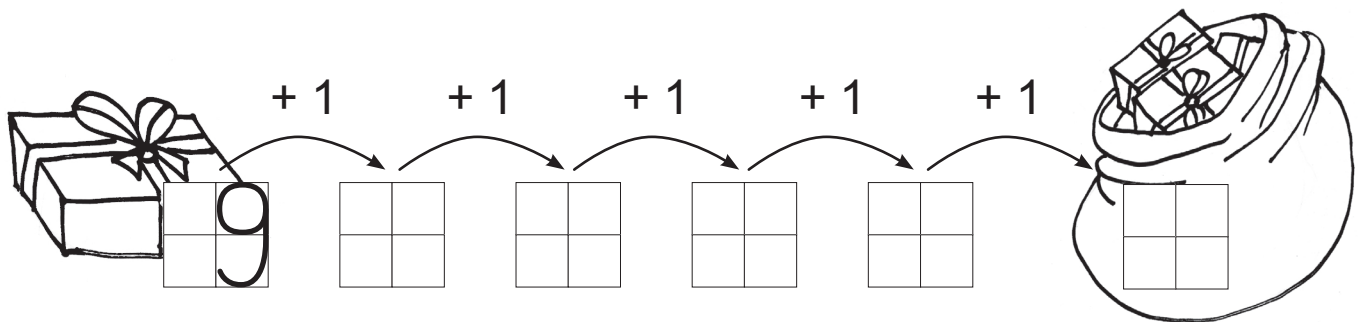
 +  = 

K Ü K Ü K Ü

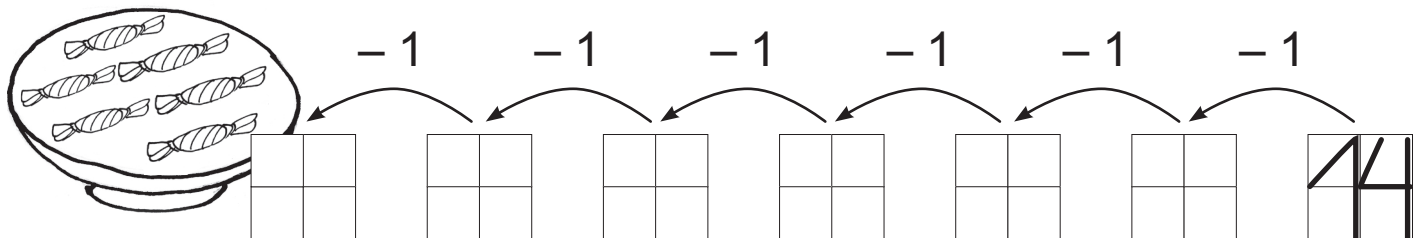
  

104. Mitu kingitust on kotis? Arvuta.



105. Mitu kommi jäi kandikule? Arvuta.



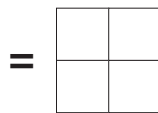
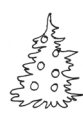
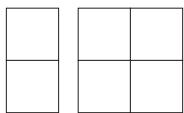
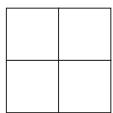
106. Lahenda ülesanne.



Sandra küpsetas 13
pipar-koogi-mehikest ja
ühe pipar-koogist kuuse.

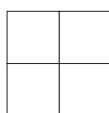
Mitu pipar-kooki küpsetas Sandra?

Lahendus:



pipar-kooki.

Vastus: Sandra küpsetas



pipar-kooki.

107. Arvuta. Kirjuta puuduvad vastused.

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

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

$12 - 2 = \begin{array}{|c|c|} \hline & \\ \hline & \\ \hline \end{array}$

$14 - 10 = \begin{array}{|c|c|} \hline & \\ \hline & \\ \hline \end{array}$

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

$10 + 1 = \begin{array}{|c|c|} \hline & \\ \hline & \\ \hline \end{array}$

$12 + 1 = \begin{array}{|c|c|} \hline & \\ \hline & \\ \hline \end{array}$

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



108. Arvuta. Täida lüngad.

	$+ 2$		$- 2$		$- 3$	$+ 1$	
11	\swarrow	\searrow	10	\swarrow	\searrow	\swarrow	\searrow
10			13		13		
12			9		14		
8			14		10		

109. Arvuta. Leia laste vihikud. Kirjuta vihikule nimi.

1	0	+	4	=		
---	---	---	---	---	--	--

 Uku

1	4	-	2	=		
---	---	---	---	---	--	--

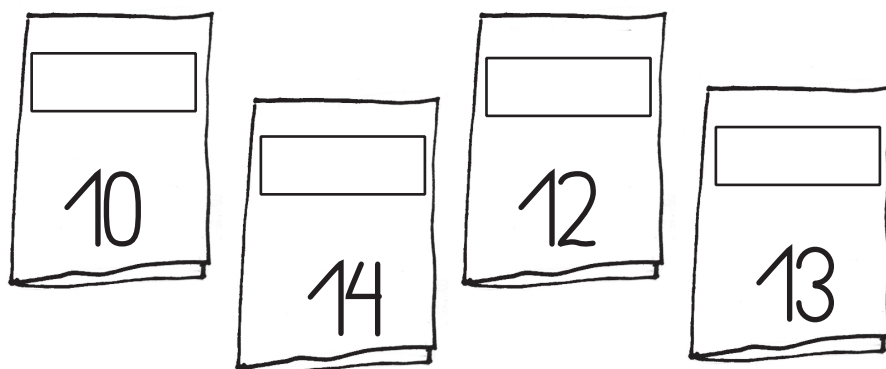
 Ita

1	2	+	1	=		
---	---	---	---	---	--	--

 Piia

1	3	-	3	=		
---	---	---	---	---	--	--

 Joel



110. Arvuta. Mis sõna on peidus?

10	+	4	=			I
----	---	---	---	--	--	---

10	-	4	=			S
----	---	---	---	--	--	---

13	-	2	=			L
----	---	---	---	--	--	---

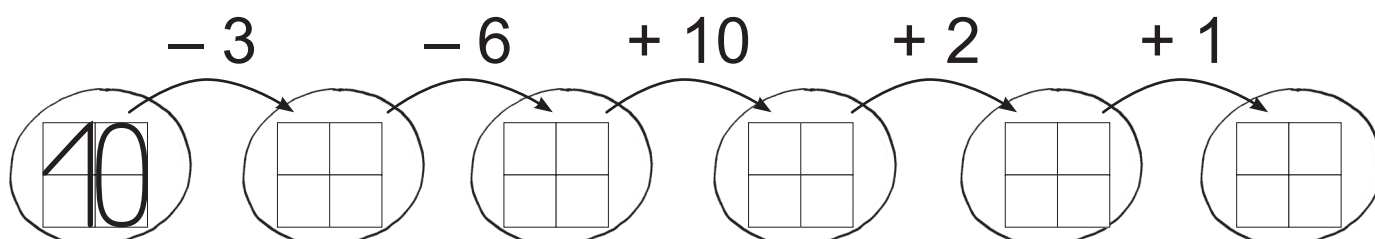
14	-	4	=			E
----	---	---	---	--	--	---

10	+	2	=			N
----	---	---	---	--	--	---

10	-	1	=			T
----	---	---	---	--	--	---

12	10	11	14	-	9	10	14	6	9

111. Mitu lume-palli veeretaskid lapsed? Arvuta.



112. Kirjuta ülesanne. Arvuta.



1



2



4



10



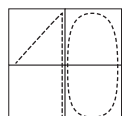
11



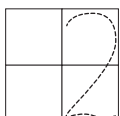
13



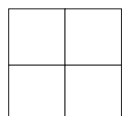
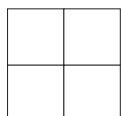
14



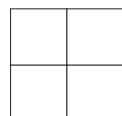
+



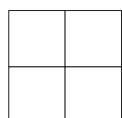
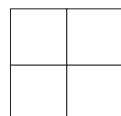
=



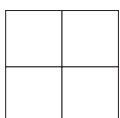
-



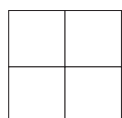
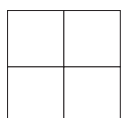
=



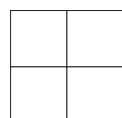
+



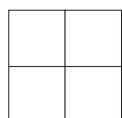
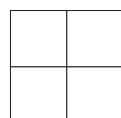
=



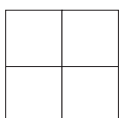
-



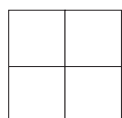
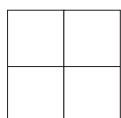
=



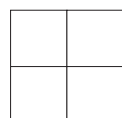
+



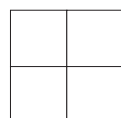
=



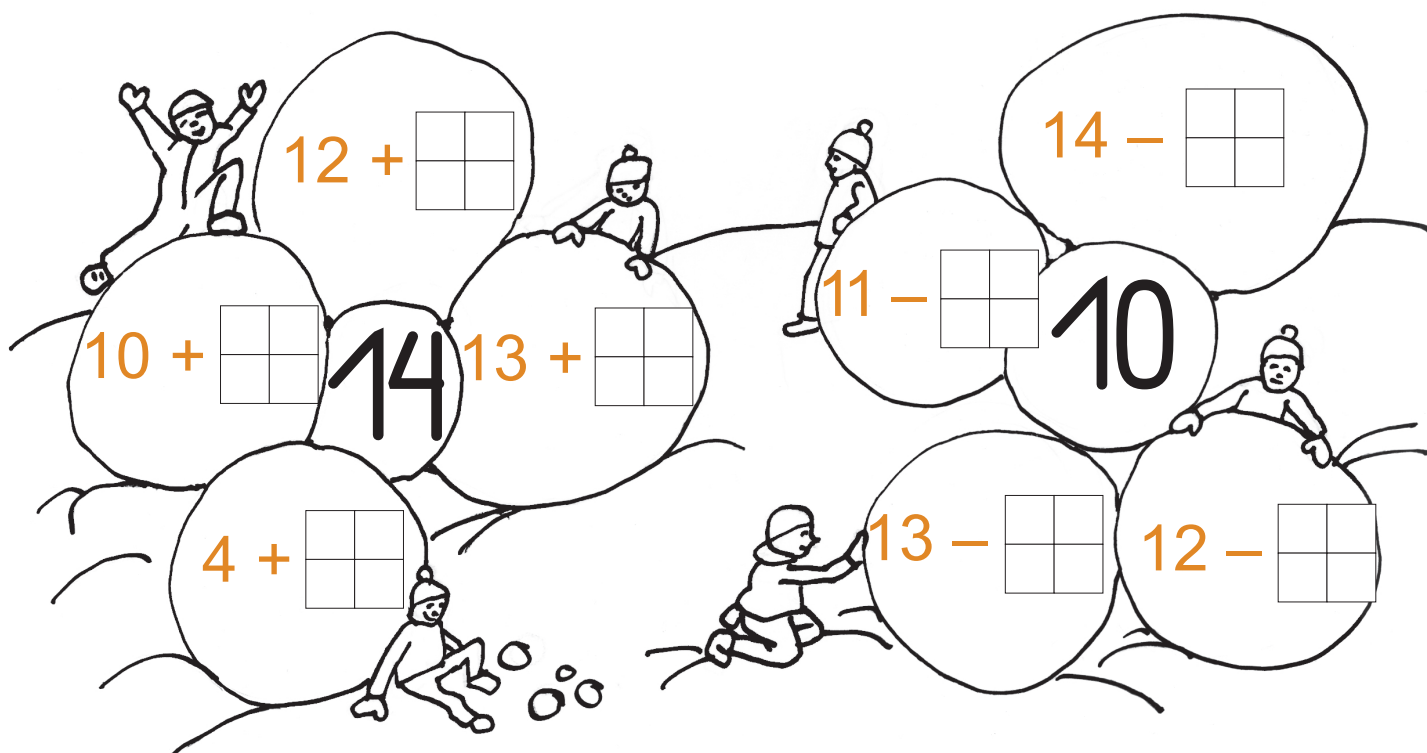
-



=



113. Kirjuta puuduv arv.



114. Arvuta. Jaota jõulu-kaardid.

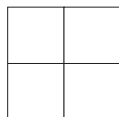
$$10 + 4$$

$$14 - 10$$

$$4 + 10$$

$$14 - 4$$

Tühjaks jäi post-kast



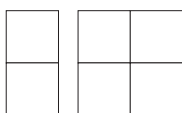
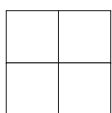
115. Lahenda ülesanne.



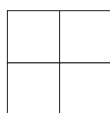
Jõulu-vana kotis oli 10
mängu-autot ja 4 nukku.

Mitu mängu-asja oli kotis?

Lahendus:



=





mängu-asja.

Vastus:

116. Arvuta. Jaota lastele kingitused.



 Mia	$12 + 1 =$	<input type="text"/>	 Orm	$2 + 10 =$	<input type="text"/>
	$14 - 10 =$	<input type="text"/>		$13 - 2 =$	<input type="text"/>
	$10 + 4 =$	<input type="text"/>		$14 - 4 =$	<input type="text"/>

117. Mida soovis Markus Joosepile? Arvuta. Kirjuta.

<input type="text"/>	D	$10 + 4$	<input type="text"/>	U	$12 - 10$	<input type="text"/>	H	$14 - 1$
<input type="text"/>	E	$11 - 1$	<input type="text"/>	J	$10 + 1$	<input type="text"/>	I	$11 + 1$
<input type="text"/>	Õ	$10 - 1$	<input type="text"/>	Ä	$14 - 10$	<input type="text"/>	L	$10 - 2$

<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"/>
13	4	12	14	11	9	2	8	10