

Y _____/20 p. K _____/20 p. S _____/20 p. Nähnyt: _____

1. Täy-den-nä.



_____ /5 p.

2. Mer-kit-se yh-teen-lasku ja vä-hen-nys-lasku.

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

_____ /4 p.

3. Las-ke.

$12 + 5 =$

K	Y

$49 - 8 =$

K	Y

$17 - 5 =$

K	Y

$26 - 3 =$

K	Y

$36 + 3 =$

K	Y

$32 + 4 =$

K	Y

$13 + 4 =$

K	Y

$29 - 7 =$

K	Y

_____ /8 p.

4. Ver-tai-le. Mer-kit-se < tai > tai =.

5		3
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17		12
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6		15
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_____ /3 p.

Y _____ /20 p. K _____ /20 p. S _____ /20 p. Nähnyt: _____

1. Täy-den-nä.

80	81	82		84			87	88				92	93	94			97			
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_____ /5 p.

2. Täy-den-nä.



4	+		=	6
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4	-		=	3
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5	-		=	3
---	---	--	---	---



1	+		=	6
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_____ /4 p.

3. Las-ke.

13 + 10 =		
	K	Y

36 + 10 =		
	K	Y

26 - 4 =		
	K	Y

76 - 40 =		
	K	Y

49 - 30 =		
	K	Y

89 + 10 =		
	K	Y

56 - 30 =		
	K	Y

99 - 7 =		
	K	Y

_____ /8 p.

4. Ver-tai-le. Mer-kit-se < tai > tai =.

51		3
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58		72
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87		88
----	--	----

_____ /3 p.

Y _____ /20 p. K _____ /20 p. S _____ /20 p. Nähnyt: _____

1. Täydennä.

	52				60		64		68	70			76	
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_____ /5 p.

2. Ratkaise X.



$$3 = 1 + x$$

X = _____



$$6 - x = 2$$

X = _____



$$4 - x = 3$$

X = _____



$$5 = 4 + x$$

X = _____

_____ /4 p.

3. Las-ke.

$$13 + 14 = \begin{array}{|c|c|} \hline & \\ \hline K & Y \\ \hline \end{array}$$

$$54 + 14 = \begin{array}{|c|c|} \hline & \\ \hline K & Y \\ \hline \end{array}$$

$$28 - 15 = \begin{array}{|c|c|} \hline & \\ \hline K & Y \\ \hline \end{array}$$

$$75 + 13 = \begin{array}{|c|c|} \hline & \\ \hline K & Y \\ \hline \end{array}$$

$$49 - 35 = \begin{array}{|c|c|} \hline & \\ \hline K & Y \\ \hline \end{array}$$

$$89 - 32 = \begin{array}{|c|c|} \hline & \\ \hline K & Y \\ \hline \end{array}$$

$$56 + 32 = \begin{array}{|c|c|} \hline & \\ \hline K & Y \\ \hline \end{array}$$

$$99 - 87 = \begin{array}{|c|c|} \hline & \\ \hline K & Y \\ \hline \end{array}$$

_____ /8 p.

4. Ver-tai-le. Mer-kit-se < tai > tai =.

$$167 \quad \quad \quad 617$$

$$432 \quad \quad \quad 342$$

$$272 \quad \quad \quad 227$$

_____ /3 p.