

Võrrand II

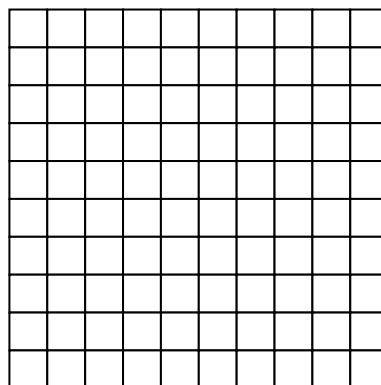
Näiteks: $2 \cdot 5 = 10$ on võrdus
 $2 \cdot x = 7$ on võrrand

NB! $2 \cdot x = 2x$

1. Tundmatu tegur:

<i>Võrrandi lahendamine</i>	$61x = 732$ $x = \dots\dots\dots$ $x = \dots\dots\dots$
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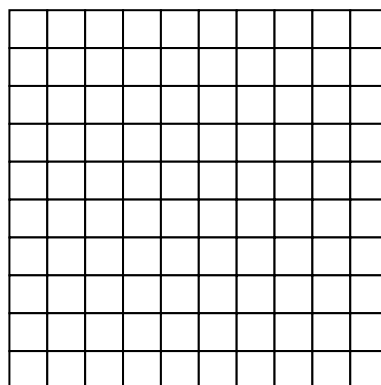
Kontroll:



2. Tundmatu jagatav:

<i>Võrrandi lahendamine</i>	$y : 13 = 25$ $y = \dots\dots\dots$ $y = \dots\dots\dots$
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3. Tundmatu jagaja

<i>Võrrandi lahendamine</i>	$700 : a = 14$ $a = \dots\dots\dots$ $a = \dots\dots\dots$
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Kontroll:

