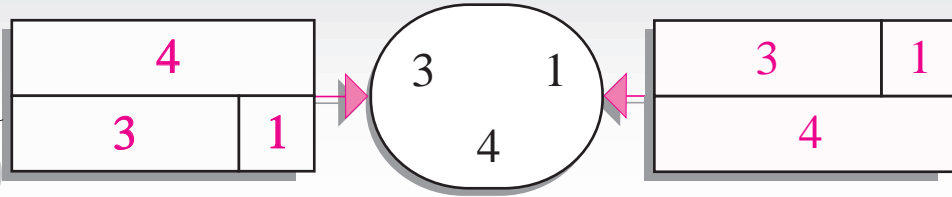


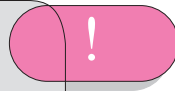
E. Number-configuration



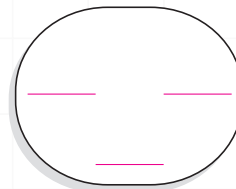
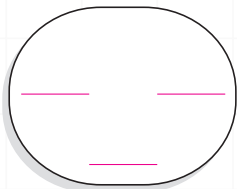
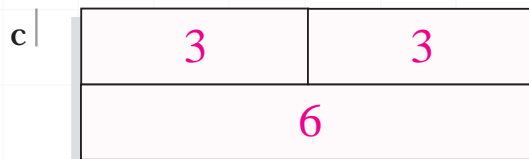
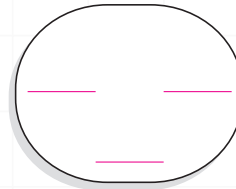
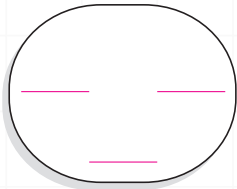
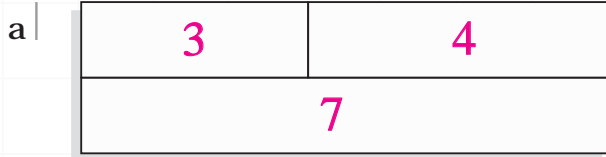
You can write a number-configuration instead of a rod-configuration:



The addends are written in the upper line.
The sum is written below.



1 Write number configuration:



To the teacher:

It is possible to write either $\begin{pmatrix} 1 & 3 \\ 4 & \end{pmatrix}$ or $\begin{pmatrix} 3 & 1 \\ 4 & \end{pmatrix}$ and construct a rod configuration:

either,

4	
1	3

 or

1	3
4	

.