## SANKAKU PUZZLES BY NAOKI INABA

On each grid, connect three dots to form a triangle with the specified area. $3 \times 3$ Grids

| Area $=1$ |  | Area $=3$ | Area $=1$ |
| :---: | :---: | :---: | :---: |
| Area $=2$ |  | $\text { Area }=3$ | Area $=1$ |
|  | $\text { Area }=3$ |  | $\text { Area }=2$ |
| $\text { Area }=2$ |  $\text { Area }=3$ | $\text { Area }=1$ | Area $=2$ |

## SANKAKU PUZZLES BY NAOKI INABA

$3 \times 3$ Grids, cont.

$4 \times 4$ Grids


## SANKAKU PUZZLES BY NAOKI INABA

$4 \times 4$ Grids, cont.


## SANKAKU PUZZLES BY NAOKI INABA

$4 \times 4$ Grids, cont.


