

First observe the three sides of the triangle  
See if there is an inverted triangle that corresponds to it.  
For example, the left side of the second positive triangle is the number 8.  
In the inverted triangle,  
No number corresponds to it,  
Then you can be sure that it is on the right side of the big triangle.  
Then continue to observe it to the right,  
Is the number 2  
There is a unique inverted triangle corresponding to it,  
Then observe the number of bottom edges Is 3  
There is no inverted triangle corresponding  
This confirms that the triangle is at the left corner of the big triangle.  
The triangle corresponding to it only determines the position.  
Then you can determine the other triangles by adding up to 10.  
And so on, thank you.