

# Shape X Shape

When we found out that  $\square \times \square = 8$   
so  $0 = 8$  then Luca ~~found~~ said that  
if  $\square$  is 2 and  $0$  is 8 the oval  
is 4.

Since we knew  $\square$  and  $\triangle$  we  
had the ~~answer~~ answer.

$2 \times ? = ?$  because it could only be  
5 to be under 12.

That's how hexagon is 10.

for something times 8 we were  
stumped, it would have to go over  
12. But after looking at the numbers  
left we can use 0.



We looked at rectangle  $\times$  oval and knew  
oval is 4 and rectangle can't be 2  
so we think it's 3. Then we worked  
out 0 is 12.

At the start we knew 7 and  
11 are prime numbers they can't  
be in the snake.

We started by picking a random  
number. if it was NOT in 0-12  
we knew that it would have to be  
in a lower times table.

We then saw on one sheet that  
there was  $2 \times 2 = \text{oval}$ , since we  
worked out that the shape numbers  
we knew that one.

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