



School:  
Name of Student:  
Sets: triangle, circle, square  
Further tools: pencil  
Date:

**STUDENT**  
PUSE Task Number  
**A**  
**302**

**Description and solution(s) of the task:**

I dropped a square into a machine. The machine threw out another item instead of the square.  
Put out the items with their pairs that you can see in the picture. What can be the rule of the machine?

INTO



OUT



If you found out the rule of the machine, draw the missing items into the table!

INTO				
OUT				

Think of another rule, and draw the elements into the table.

INTO				
OUT				