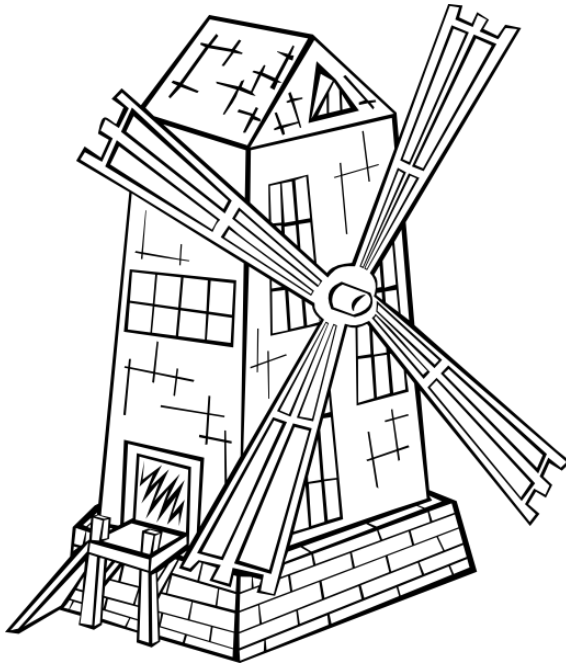




THE MILLER'S PUZZLE



This is a mill.



This is a miller.



He makes flour:

He puts the flour in sacks.

The miller put nine sacks of flour on the floor.

The miller put numbers on the sacks.



Then the miller said: "If you multiply 28 by 7, the answer is 196. But if you multiply 34 by 5, the answer is not 196."

$$7 \times 28 = 196 \quad 34 \times 5 \neq 196$$

Place the nine sacks of flour so that each pair multiplied by the single one next to it makes the number in the middle.

$$? \times ?? = ??? = ?? \times ?$$

Move as little sacks as possible, they are very heavy!"

Can you do it?