

Nikhil & Gihan

Missing Multiples 7452

We first put X on the left of the block as the answer would be X^2 and that would be $X \times X$.

P and P = P	
P and N = N	→ Positive (P)
P and N = P	
- and - = A	→ Negative (N)

We found H.C.F. out of 4 numbers in each row. Then we found if the H.C.F. would be positive or negative. After that we put the negative positive number on the box of the row. Finally, press Show the Solution.