## Tic tac times



Numberboard

The winner tries to get three squares or numbers in a line. You can get a number by choosing a factor and multiplying it with your opponent's factor.


Anagha cannot choose 4 again because
$4 \times 4=16$ is not free.
So she chooses 5 .
She gets 20 .


You must choose a factor so that you can put a circle or a cross on an empty square.

The game can end in a draw or can even hang! (When a player cannot choose a factor to get a number which is free.)


