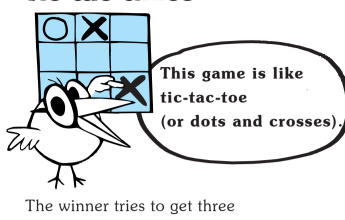


Tic tac times



squares or numbers in a line.

You can get a number by choosing a factor and multiplying it with your opponent's factor.





Play with these factors:

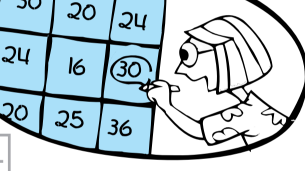




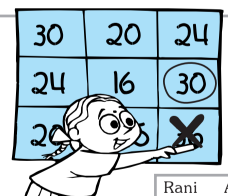
Rani chooses the factor 5 to start the game.

Rani	Anagha
5	6

30

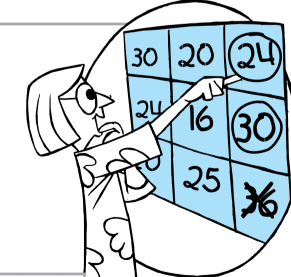


Anagha chooses 6. So she gets 30 (5 \times 6).



5 6	,)
> 6	

Rani now chooses 6. So she gets 36 (6 \times 6).



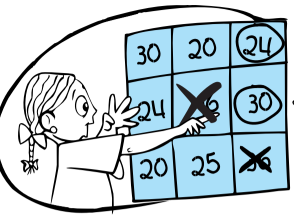
Rani	Anagha
5	B
6	4

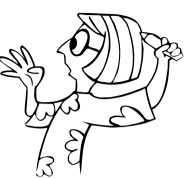
Anagha chooses 4. She gets 24 (6 \times 4).



Rani	Anagha
5	5
B	4
4	

Rani chooses 4 and gets 16.





30 20 20 20 30 20 20 20 20 25 30

Anagha cannot choose 4 again because $4 \times 4 = 16$ is not free.

So she chooses 5. She gets 20.

20

Rani	Anagha
-5	15
15	4
4	5



Rani chooses 6 and wins!

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.)

