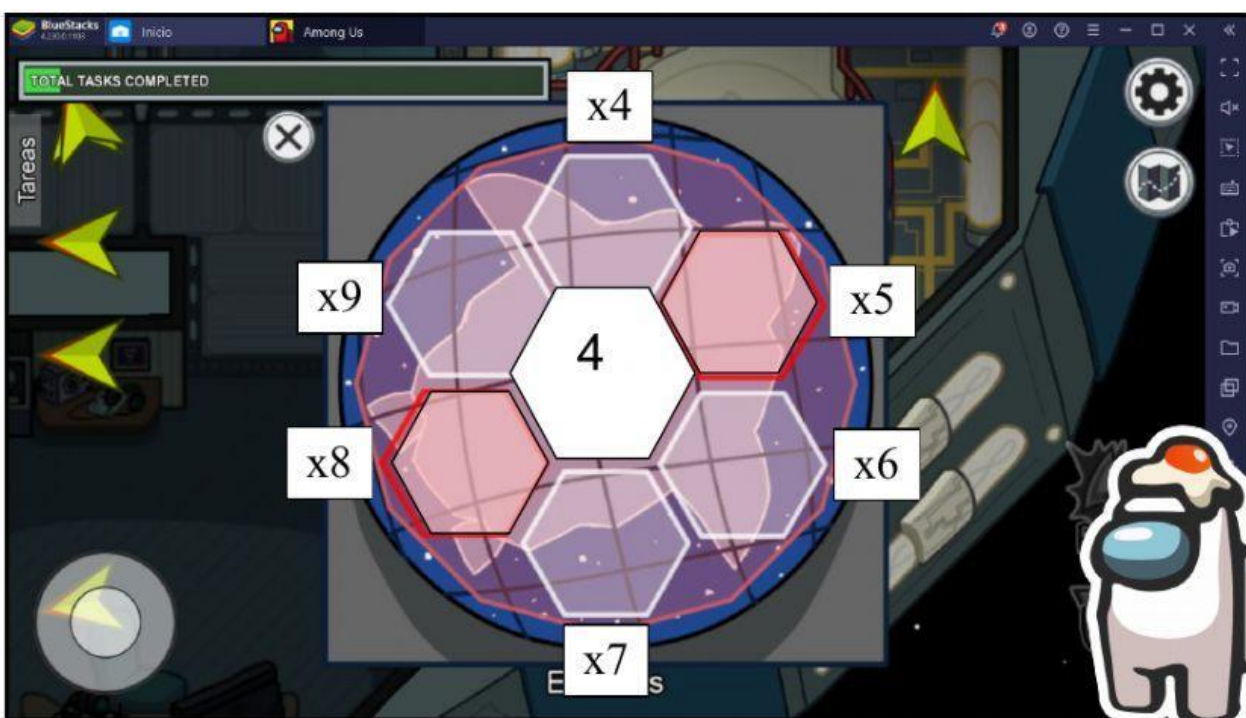
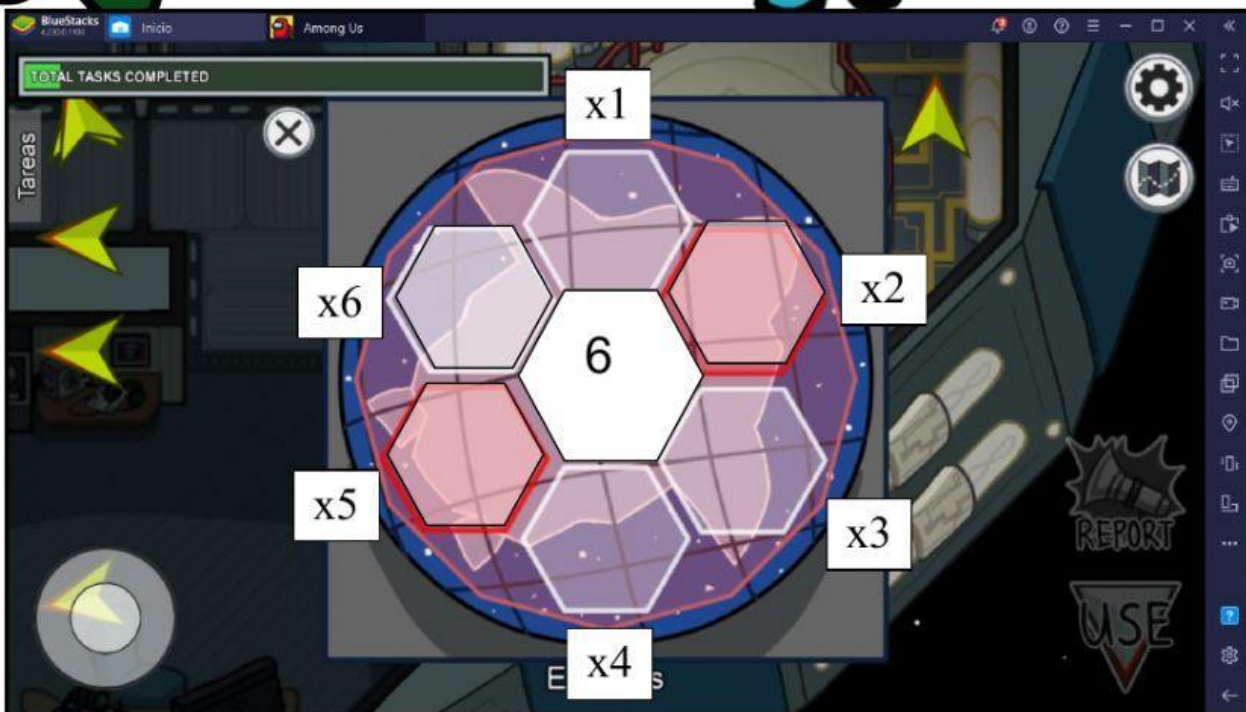


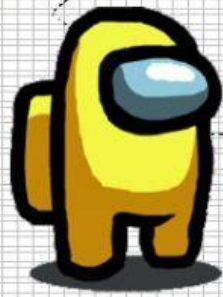
**COMPLETA LA
MISIÓN LAS
MULTIPLICACIONES**

TriPulante

Hay 1 Impostor entre nosotros



**COMPLETA LA
MISIÓN
ESCRIBE LA
MULTIPLICACIÓN**

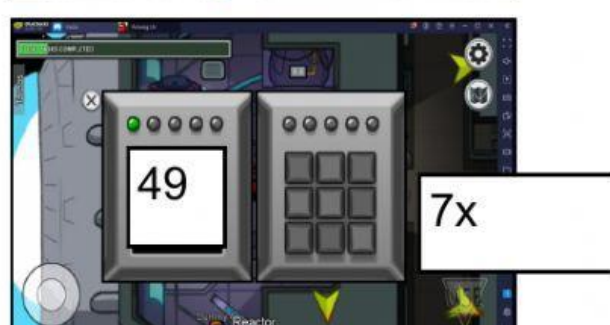


Triplante

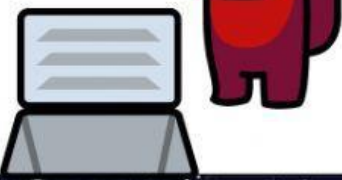
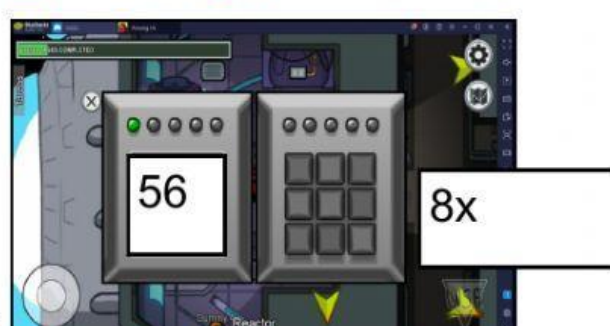
Hay 1 Impostor entre nosotros



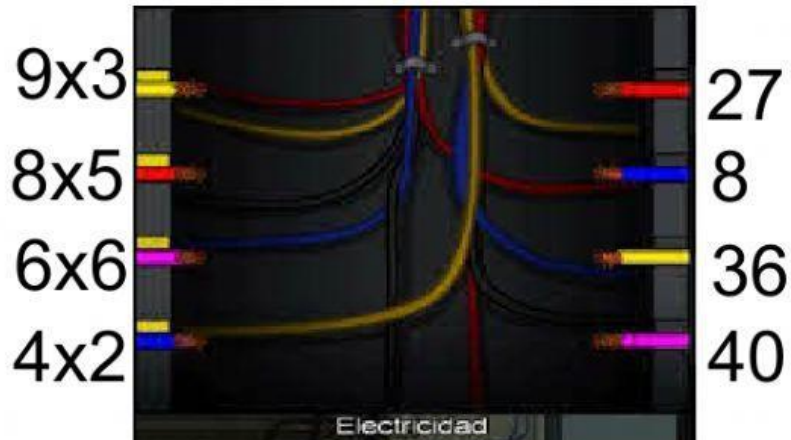
8x



6x



**COMPLETA
LA MISIÓN:
UNE CADA
MULTIPLICACIÓN
CON SU
RESULTADO**



**COMPLETA
LA
MISIÓN
ESCRIBE EL
RESULTADO**



Tripulante

Hay 1 impostor entre nosotros



A screenshot from the game Among Us showing an electrical panel task. The panel has three numbered circles (1, 2, 3) each connected to a terminal. The right side shows three empty boxes for answers: $8 \times 5 =$, $7 \times 3 =$, and $4 \times 2 =$.

A screenshot from the game Among Us showing an electrical panel task. The panel has three numbered circles (1, 2, 3) each connected to a terminal. The right side shows three empty boxes for answers: $6 \times 5 =$, $4 \times 9 =$, and $9 \times 4 =$.

A screenshot from the game Among Us showing an electrical panel task. The panel has three numbered circles (1, 2, 3) each connected to a terminal. The right side shows three empty boxes for answers: $6 \times 2 =$, $9 \times 7 =$, and $8 \times 8 =$.

A screenshot from the game Among Us showing an electrical panel task. The panel has three numbered circles (1, 2, 3) each connected to a terminal. The right side shows three empty boxes for answers: $7 \times 1 =$, $8 \times 0 =$, and $5 \times 5 =$.

