

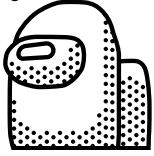


AMONG US

Encuentra a los impostores de las multiplicaciones

Azul claro

$$398 \times 445$$

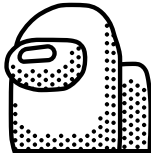


=

$$177.110$$

Azul oscuro

$$143 \times 284$$

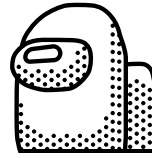


=

$$40.612$$

Verde

$$673 \times 99$$

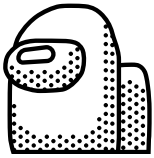


=

$$66.627$$

Morado

$$790 \times 22$$

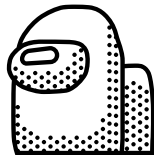


=

$$27.380$$

Rosa

$$837 \times 12$$

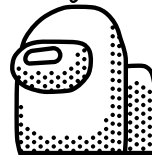


=

$$13.044$$

Rojo

$$112 \times 330$$



=

$$36.960$$

Amarillo

$$298 \times 29$$



=

$$8.642$$

Naranja

$$666 \times 928$$

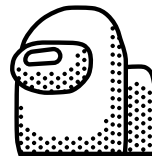


=

$$618.048$$

Marrón

$$467 \times 56$$



=

$$26.152$$

Negro

$$738 \times 208$$

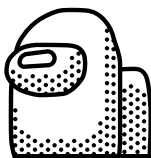


=

$$124.904$$

Gris

$$490 \times 412$$

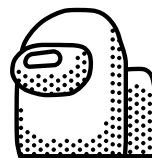


=

$$65.900$$

Blanco

$$588 \times 332$$



=

$$195.216$$

Los impostores son:

