



# STEREOTYPE SMASHER

**BREAK THROUGH  
-GRIDS-**

## YOUR TABLE

	A	B	C	D	E	F	G	H	I
1									
2									
3									
4									
5									
6									
7									
8									
9									

## OPPONENT'S TABLE

	A	B	C	D	E	F	G	H	I
1									
2									
3									
4									
5									
6									
7									
8									
9									

Guess where your opponent's barriers are positioned. Remember they have a total of five barriers, just like you (1 barrier 3 squares long, 3 barriers 2 squares long and 1 barrier 1 square long). As soon as you smash a barrier, make a drawing on the "Opponent's table".

## YOUR TABLE

	A	B	C	D	E	F	G	H	I
1									
2									
3									
4									
5									
6									
7									
8									
9									

## OPPONENT'S TABLE

	A	B	C	D	E	F	G	H	I
1									
2									
3									
4									
5									
6									
7									
8									
9									

Guess where your opponent's barriers are positioned. Remember they have a total of five barriers, just like you (1 barrier 3 squares long, 3 barriers 2 squares long and 1 barrier 1 square long). As soon as you smash a barrier, make a drawing on the "Opponent's table".

## YOUR TABLE

	A	B	C	D	E	F	G	H	I
1									
2									
3									
4									
5									
6									
7									
8									
9									

## OPPONENT'S TABLE

	A	B	C	D	E	F	G	H	I
1									
2									
3									
4									
5									
6									
7									
8									
9									

Guess where your opponent's barriers are positioned. Remember they have a total of five barriers, just like you (1 barrier 3 squares long, 3 barriers 2 squares long and 1 barrier 1 square long). As soon as you smash a barrier, make a drawing on the "Opponent's table".

## YOUR TABLE

	A	B	C	D	E	F	G	H	I
1									
2									
3									
4									
5									
6									
7									
8									
9									

## OPPONENT'S TABLE

	A	B	C	D	E	F	G	H	I
1									
2									
3									
4									
5									
6									
7									
8									
9									

Guess where your opponent's barriers are positioned. Remember they have a total of five barriers, just like you (1 barrier 3 squares long, 3 barriers 2 squares long and 1 barrier 1 square long). As soon as you smash a barrier, make a drawing on the "Opponent's table".

## YOUR TABLE

	A	B	C	D	E	F	G	H	I
1									
2									
3									
4									
5									
6									
7									
8									
9									

## OPPONENT'S TABLE

	A	B	C	D	E	F	G	H	I
1									
2									
3									
4									
5									
6									
7									
8									
9									

Guess where your opponent's barriers are positioned. Remember they have a total of five barriers, just like you (1 barrier 3 squares long, 3 barriers 2 squares long and 1 barrier 1 square long). As soon as you smash a barrier, make a drawing on the "Opponent's table".

## YOUR TABLE

	A	B	C	D	E	F	G	H	I
1									
2									
3									
4									
5									
6									
7									
8									
9									



## OPPONENT'S TABLE

	A	B	C	D	E	F	G	H	I
1									
2									
3									
4									
5									
6									
7									
8									
9									

Guess where your opponent's barriers are positioned. Remember they have a total of five barriers, just like you (1 barrier 3 squares long, 3 barriers 2 squares long and 1 barrier 1 square long). As soon as you smash a barrier, make a drawing on the "Opponent's table".

## YOUR TABLE

	A	B	C	D	E	F	G	H	I
1									
2									
3									
4									
5									
6									
7									
8									
9									

## OPPONENT'S TABLE

	A	B	C	D	E	F	G	H	I
1									
2									
3									
4									
5									
6									
7									
8									
9									

Guess where your opponent's barriers are positioned. Remember they have a total of five barriers, just like you (1 barrier 3 squares long, 3 barriers 2 squares long and 1 barrier 1 square long). As soon as you smash a barrier, make a drawing on the "Opponent's table".