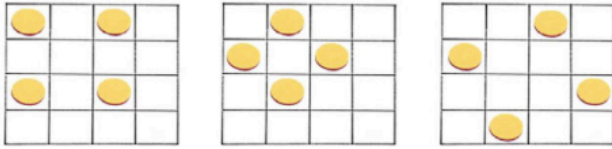


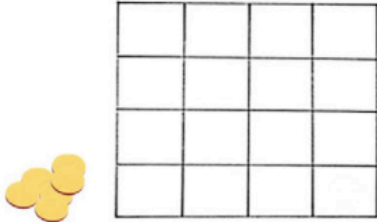
# Squares



On these grids the counters lie at the four corners of a square.



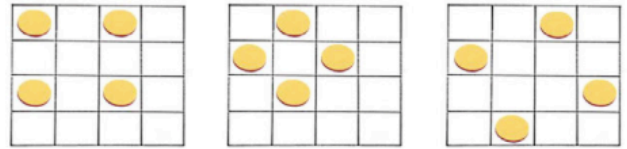
What is the greatest number of counters you can place on this grid without four of them lying at the corners of a square?



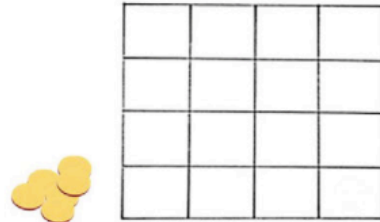
# Squares



On these grids the counters lie at the four corners of a square.



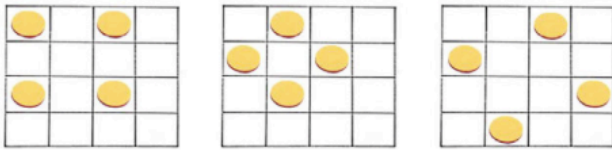
What is the greatest number of counters you can place on this grid without four of them lying at the corners of a square?



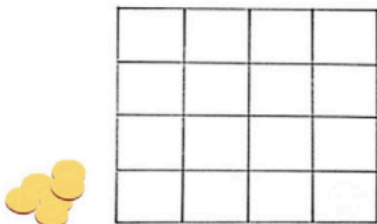
# Squares



On these grids the counters lie at the four corners of a square.



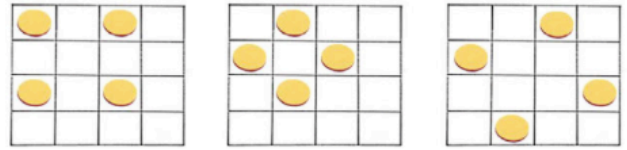
What is the greatest number of counters you can place on this grid without four of them lying at the corners of a square?



# Squares



On these grids the counters lie at the four corners of a square.



What is the greatest number of counters you can place on this grid without four of them lying at the corners of a square?

