

A60 B160(155) C59229(35) D721

Now there be a ^{chess board} ~~game of chess~~,
square, of nineteen paths.
we ask: how many pieces be used?

Answer saith: three hundred and sixty-one.

Method saith: put down the nineteen paths.
Multiplying it with itself we are done.

A has 碁 for the second occ. of 碁.
C em. has 碁 for both occ.

This is of course 圍棋, commonly called Go.

VI. III 45
乘術答問今
之,曰,曰:用有
即置三某局,
得一百幾局,
十六何方
九十
道,一十
自相九道。