

$1^2=1$ $11^2=121$ $21^2=441$ $31^2=961$ $41^2=1681$
 $2^2=4$ $12^2=144$ $22^2=484$ $32^2=1024$ $42^2=1764$
 $3^2=9$ $13^2=169$ $23^2=529$ $33^2=1089$ $43^2=1849$
 $4^2=16$ $14^2=196$ $24^2=576$ $34^2=1156$ $44^2=1936$
 $5^2=25$ $15^2=225$ $25^2=625$ $35^2=1225$ $45^2=2025$
 $6^2=36$ $16^2=256$ $26^2=676$ $36^2=1296$ $46^2=2116$
 $7^2=49$ $17^2=289$ $27^2=729$ $37^2=1369$ $47^2=2209$
 $8^2=64$ $18^2=324$ $28^2=784$ $38^2=1444$ $48^2=2304$
 $9^2=81$ $19^2=361$ $29^2=841$ $39^2=1521$ $49^2=2401$
 $10^2=100$ $20^2=400$ $30^2=900$ $40^2=1600$ $50^2=2500$

$51^2=2601$ $61^2=3721$ $71^2=5041$ $81^2=6561$ $91^2=8281$
 $52^2=2704$ $62^2=3844$ $72^2=5184$ $82^2=6724$ $92^2=8464$
 $53^2=2809$ $63^2=3969$ $73^2=5329$ $83^2=6889$ $93^2=8649$
 $54^2=2916$ $64^2=4096$ $74^2=5476$ $84^2=7056$ $94^2=8836$
 $55^2=3025$ $65^2=4225$ $75^2=5625$ $85^2=7225$ $95^2=9025$
 $56^2=3136$ $66^2=4356$ $76^2=5776$ $86^2=7396$ $96^2=9216$
 $57^2=3249$ $67^2=4489$ $77^2=5929$ $87^2=7569$ $97^2=9409$
 $58^2=3364$ $68^2=4624$ $78^2=6084$ $88^2=7744$ $98^2=9604$
 $59^2=3481$ $69^2=4761$ $79^2=6241$ $89^2=7921$ $99^2=9801$
 $60^2=3600$ $70^2=4900$ $80^2=6400$ $90^2=8100$ $100^2=10000$