

SSC CGL Squares Cubes Triplets Sheet

SSC CGL / Tier Prep / Quantitative Aptitude

Premium Snapshot

Exam: SSC CGL

Subject: Quantitative Aptitude

Topic: Squares Cubes and Triplets

This Study Hub premium pack is a guided sheet. Keep official syllabus, official notices, and standard books as the source of truth.

Study Flow

- Step 1: Open the matching syllabus or textbook folder first.
- Step 2: Convert this sheet into a one-page note and a short practice set.
- Step 3: Solve PYQ, mock, or board-style questions from the same folder family.
- Step 4: Add every mistake to one error log and revise it weekly.

Premium Content

- Squares 1 to 50 should be memorised. Squares 51 to 100 should be solved through base 50 and base 100 methods.
- Cubes 1 to 30 must be instant. Cubes 31 to 50 are useful for CI, number system, and option elimination.
- Triplets save time in geometry, mensuration, trigonometry, height-distance, and coordinate-style questions.

Squares 1 to 100

- $1^2=1$ | $2^2=4$ | $3^2=9$ | $4^2=16$ | $5^2=25$ | $6^2=36$
- $7^2=49$ | $8^2=64$ | $9^2=81$ | $10^2=100$ | $11^2=121$ | $12^2=144$
- $13^2=169$ | $14^2=196$ | $15^2=225$ | $16^2=256$ | $17^2=289$ | $18^2=324$
- $19^2=361$ | $20^2=400$ | $21^2=441$ | $22^2=484$ | $23^2=529$ | $24^2=576$
- $25^2=625$ | $26^2=676$ | $27^2=729$ | $28^2=784$ | $29^2=841$ | $30^2=900$
- $31^2=961$ | $32^2=1024$ | $33^2=1089$ | $34^2=1156$ | $35^2=1225$ | $36^2=1296$
- $37^2=1369$ | $38^2=1444$ | $39^2=1521$ | $40^2=1600$ | $41^2=1681$ | $42^2=1764$
- $43^2=1849$ | $44^2=1936$ | $45^2=2025$ | $46^2=2116$ | $47^2=2209$ | $48^2=2304$
- $49^2=2401$ | $50^2=2500$ | $51^2=2601$ | $52^2=2704$ | $53^2=2809$ | $54^2=2916$
- $55^2=3025$ | $56^2=3136$ | $57^2=3249$ | $58^2=3364$ | $59^2=3481$ | $60^2=3600$
- $61^2=3721$ | $62^2=3844$ | $63^2=3969$ | $64^2=4096$ | $65^2=4225$ | $66^2=4356$
- $67^2=4489$ | $68^2=4624$ | $69^2=4761$ | $70^2=4900$ | $71^2=5041$ | $72^2=5184$
- $73^2=5329$ | $74^2=5476$ | $75^2=5625$ | $76^2=5776$ | $77^2=5929$ | $78^2=6084$
- $79^2=6241$ | $80^2=6400$ | $81^2=6561$ | $82^2=6724$ | $83^2=6889$ | $84^2=7056$
- $85^2=7225$ | $86^2=7396$ | $87^2=7569$ | $88^2=7744$ | $89^2=7921$ | $90^2=8100$
- $91^2=8281$ | $92^2=8464$ | $93^2=8649$ | $94^2=8836$ | $95^2=9025$ | $96^2=9216$
- $97^2=9409$ | $98^2=9604$ | $99^2=9801$ | $100^2=10000$

Cubes 1 to 50

- $1^3=1$ | $2^3=8$ | $3^3=27$ | $4^3=64$
- $5^3=125$ | $6^3=216$ | $7^3=343$ | $8^3=512$
- $9^3=729$ | $10^3=1000$ | $11^3=1331$ | $12^3=1728$
- $13^3=2197$ | $14^3=2744$ | $15^3=3375$ | $16^3=4096$
- $17^3=4913$ | $18^3=5832$ | $19^3=6859$ | $20^3=8000$
- $21^3=9261$ | $22^3=10648$ | $23^3=12167$ | $24^3=13824$

- $25^3=15625$ | $26^3=17576$ | $27^3=19683$ | $28^3=21952$
- $29^3=24389$ | $30^3=27000$ | $31^3=29791$ | $32^3=32768$
- $33^3=35937$ | $34^3=39304$ | $35^3=42875$ | $36^3=46656$
- $37^3=50653$ | $38^3=54872$ | $39^3=59319$ | $40^3=64000$
- $41^3=68921$ | $42^3=74088$ | $43^3=79507$ | $44^3=85184$
- $45^3=91125$ | $46^3=97336$ | $47^3=103823$ | $48^3=110592$
- $49^3=117649$ | $50^3=125000$

Pythagorean Triplets

- Basic triplets: (3,4,5), (5,12,13), (7,24,25), (8,15,17), (9,40,41).
- Advanced triplets: (11,60,61), (12,35,37), (16,63,65), (20,21,29), (28,45,53).
- High utility triplets: (33,56,65), (36,77,85), (39,80,89), (48,55,73), (65,72,97).
- Multiples to spot: 3-4-5 gives 6-8-10, 9-12-15, 12-16-20, 15-20-25, 30-40-50.
- Multiples to spot: 5-12-13 gives 10-24-26, 15-36-39, 20-48-52, 25-60-65.
- Geometry use: if two sides match a triplet multiple, avoid root calculation and move straight to area/perimeter.
- Mensuration use: diagonal, height, slant height, radius, and tangent questions frequently hide triplet ratios.

Output Checklist

- One syllabus map or chapter map is complete.
- One practice set is attempted in timed mode.
- Wrong answers are grouped by concept, careless error, or time pressure.
- Next revision date is written before closing this pack.