\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Algebra \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

binomial coefficient O(n) line 171

catalan numbers line 278

chinese remainder theorem special case line 74

chinese remainder theorem general line 86

combinatorics (n choose k) line 140

compare large products line 183

diophantine (ax + bx = c) line 97

exponentiation by squaring. line 6

extended euclid line 38

euler totient directly determined line 208

euler totient sieve line 219

factorial line 133

fibonacci line 243-271

gcd line 27

lcm line 33

modular inverse (a/b) % p line 17

mod inverse - find b s.t. (ab = 1 mod(m)) line 64

modulus line 22

modular linear equation solver … ax = b mod(n) line 51

pascal's triangle (n^2) line 148, 158

primes line 122

primitive pythagorean triples line 194

polygonal numbers line 274

power sum (1^m + 2^m + ... + n^m) % MOD line 302

stirling number first kind line 284

stirling number second kind line 293

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Geometry \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

area of polygon (signed) line 632

area of polygon (unsigned) line 641

angle formed by lines line 429

angle comparator for sorting line 849

circle area line 760

circle segment area line 764

convex hull line 857

circle - get center given 3 pts on circle line 550

circle with line intersection line 599

circle with circle intersection line 616

circle-circle point of intersection -> center line 737

circumcircle radius line 810, 814

circumcircle center line 821

centroid line 645

Descartes circle theorem line 730

great circle distance line 751

incircle center line 793

incircle, radius line 782, 786

line, pair of points into a line line 380

lines parallel (point form) line 473

lines parallel (line form) line 477

lines collinear (point form) line 481

lines intersect (line form) line 506

lines intersect (point form) line 543

PT line 360-377

project point to line line 446

project point to segment line 351

point on a segment line 499

point in circumcircle

point - segment distance line 461

point - plane distance line 466

points collinear line 434

points collinear (no struct) line 487

point on Polygon line 557

point in Polygon line 565

polygon cut line 581

polygon is simple line 656

polygon is convex line 671

reflect point across line line 693

rotate angle line 419-425

spherical cap Volume line 773

spherical cap surface area line 777

segments intersect line 515, 526

triangle, can form given side lengths line 704

triangle area line 708,712,717

triangle, perimeter line 721

vector line 395-414