Index

!, 120	interior, 397
<, 230	obtuse, 385
>, 230	reflex, 386
%, 320	right, 385
°, 380	straight, 388
≥, 230	vertex, 453
, 3	angle chasing, 405
≤, 230	angles
<i>≠</i> , 13	adjacent, 385
π , 432	and parallel lines, 392–396
24 [®] game, xviii	complementary, 388
30-60-90 triangle, 455–456	congruent, 390
45-45-90 triangle, 455	of a polygon, 397–409
10 10 /0 111111910/ 100	of a quadrilateral, 403
0, see zero	of a triangle, 400
1 205	supplementary, 388
acute angle, 385	vertical, 390
acute triangle, 402	Annairizi of Arabia, 458
addition, 4–9	any-order principle, 7, 11
identity, 32	arc, 457
is associative, 6	area, 422–431
is commutative, 5	of a circle, 433, 435
of decimals, 248–250	
of fractions, 181–188	of a parallelogram, 463
of zero, 8	of a rectangle, 422
repeated, 16	of a rhombus, 461
additive inverse, 18	of a right triangle, 425
adjacent angles, 385	of a trapezoid, 465
altitude, 429	of a triangle, 429
AMC, ix	of an equilateral triangle, 453
American Mathematics Competitions, see AMC	arithmetic mean, 477, 505
angle, 379	arithmetic, properties of, 1–52
acute, 385	Art of Problem Solving, 590
base, 453	associative property, 6, 11, 29, 44, 51, 52
exterior, 407	of addition, 6

of multiplication, 11	comparing fractions, 177–181
average, 476–493	complement, 388
	complementary angles, 388
bar chart, 498	composite number, 105–112
bar graph, 498	compound interest, 345
base	concave, 404, 406
of a parallelogram, 463	concurrent lines, 427
of a trapezoid, 464	congruent
of a triangle, 427	angles, 390
of an isosceles triangle, 419	segments, 416
base (of a power), 53, 63	constant, 200
base angle, 453	conversion factor, 296–302
base ten, 247	convex, 404, 406
bisect, 461	counting
concellation 45 172 174	casework, 525–530
cancellation, 45, 173, 174	diagonals of a polygon, 535
casework (counting), 525–530	independent events, 521
center (of a circle), 432 chart	lists of numbers, 510
bar, 498	multiple events, 519–524
pie, 502	overlapping groups, 514
1	pairs of objects, 530–535
check your answer, 213, 518 chord, 457	using Venn diagrams, 518
circle, 432–437	counting number, 3
arc, 457	cross-multiplying, 220
area, 433, 435	cryptarithm, 568
center, 432	cube (of a number), 63
chord, 457	perfect, 63
circumference, 432	cube root, 376
diameter, 432	1
radius, 432	data, 476
sector, 457	decagon, 397
circumference, 432	decimal, 247–280
coefficient, 200	arithmetic, 247–258
combining like terms, 205	convert to/from fraction, 263–278
common denominator, 178	convert to/from percent, 325–327
least common denominator, 179	finite, 270
common divisor, 134–144	infinite, 267–278
common factor, 15, 134–144	repeating, 267–278
common multiple, 120–129	rounding, 258–263
commutative property, 5, 6, 29, 44, 51, 52	terminating, 270
of addition, 5	decimal point, 247
of multiplication, 10, 11	degree, 380 denominator, 149
1 ' '	uenomiaioi, 147

INDEX

common, 178	ellipsis, 3
least common, 179	endpoint, 379
diagonal, 397	equation, 209
diameter, 432	linear, 209–223
difference, 25	equilateral triangle, 418
digit sum, 97, 556	angles, 455
distributive property, 14, 17	area, 453
division by a number over addition, 46	equivalent expression, 200
division by a number over subtraction, 47	Eratosthenes, 112
multiplication over addition, 14	exclusive, 525
multiplication over subtraction, 31	expanding, 15
negation over addition, 24	exponent, 53–91
reciprocals over multiplication, 36	laws, 53, 88
divisibility test, 97–105, 143	negative, 76–88
for eight, 105	square, 54–63
for five, 100	zero, 73–76
for four, 101	exponentiation, 53
for nine, 102	expression, 200–208
for products, 143	equivalent, 200
for ten, 100	simplify, 200
for three, 103	exterior angle, 407
for two, 100	f
divisible, 97	factor, 15, 112, 129
division, 38–47	common, 134–144
by a number distributes over addition, 46	greatest common, 134–144
by negation, 43	prime, 113
by one, 41	factor tree, 113
by reciprocal, 41	factorial, 120
by zero, 38	factoring, 15, 112
canceling in, 45	Fibonacci sequence, 552
definition, 38	find a pattern, 547–552
into negation, 43	finite decimal, 270
into one, 41	fraction, 149–199
into zero, 41	addition, 181–188
is multiplication by reciprocal, 38	cancellation, 174
is reverse of multiplication, 40	common denominator, 178
of decimals, 250–255	comparison, 177–181
of fractions, 162–167	convert to/from decimal, 263–278
divisor, 129–133	convert to/from percent, 322–325
common, 134–144	denominator, 149
greatest common, 134–144	division, 162–167
dodecagon, 397	exponentiation, 167–171
draw a picture, 556–559	least common denominator, 179

mixed number, 188-196	nonstrict, 230
multiplication, 155–162	strict, 230
numerator, 149	inequality chain, 233
power of, 167–171	infinite decimal, 267–278
reciprocal, 164	integer, 3
simplest form, 171–176	integer part
subtraction, 181–188	of a mixed number, 188
fraction bar, 149	interior angle, 397
fractional part	inverse
of a mixed number, 188	additive, 18
Fundamental Theorem of Arithmetic, 116	multiplicative, 33
,	irrational number, 277, 359, 377, 433
Gauss, Carl Friedrich, 533	isolate, 210
gcd, see greatest common denominator	isosceles triangle, 419, 451–453
generalizing, 531	base, 419
geometric mean, 375	base angle, 453
GIMPS, 107	leg, 419
graph, 559	vertex angle, 453
bar, 498	vertex digie, 150
line, 500	kite, 467
graph theory, 559	
Great Internet Mersenne Prime Search, 107	lcm, see least common multiple
greatest common divisor, 134–144	least common denominator, 179
greatest common factor, 134–144	least common multiple, 120–129
grid, 520	leg
	of a right triangle, 424, 442, 469
harmonic mean, 307	of a trapezoid, 464
height	of an isosceles triangle, 419
of a parallelogram, 463	length, 415
of a trapezoid, 464	line, 379
of a triangle, 427	number, 3
hexagon, 397	parallel, 392
histogram, 502	perpendicular, 385
hypotenuse, 442, 469	line graph, 500
. 1 1 50/	line segment, 379
icosahedron, 536	linear equation, 209–223
identity	lune, 475
addition, 32	. 201
multiplication, 33	<i>m</i> ∠, 381
imaginary number, 364	majority, 498
in proportion, 293	make a list, 552–556
inclusive, 511	MATHCOUNTS, ix
independent events, 521	mean, 477
inequality, 230–240	arithmetic, 505

INDEX

geometric, 375	times positive, 23
harmonic, 307	negative exponent, 76–88
median	nonagon, 397
as statistic, 476–493	nonnegative, 3
of a trapezoid, 465	nonpositive, 3
of a triangle, 429	nonstrict inequality, 230
memorization, 509	nonzero, 3
midpoint, 415	number
minus, 25	composite, 105–112
mixed number, 188–196	decimal, 247–280
fractional part, 188	fraction, 149–199
integer part, 188	imaginary, 364
mode, 477	irrational, 277, 359, 377, 433
MOEMS, ix	mixed, 188–196
multi-way ratio, 287–293	prime, 105–112
multiple, 92–97	rational, 277
common, 120–129	real, 277
least common, 120–129	number line, 3
multiplication, 9–17	number theory, 92–148
and repeated addition, 16	numerator, 149
by negation, 23	
by negative one, 22	obtuse angle, 385
by one, 12	obtuse triangle, 402
by zero, 17	octagon, 397
distributes over addition, 14	opposite, 18
distributes over subtraction, 31	order of operations, 13, 54
identity, 33	organization
is associative, 11	importance of, 521
is commutative, 10, 11	origin, 379
notation for, 11	orthocenter, 427
of decimals, 250–255	outlier, 493
of fractions, 155–162	nalin drama ED4
multiplicative inverse, 33	palindrome, 524
many ment of milesoe, oo	parallel lines, 392
natural number, 3	and angles, 392–396
negation, 17–24	parallelogram, 462–464
divided by negation, 43	area, 463
of negation, 21	base, 463
of subtraction, 28	height, 463
of sum, 24	parenthesis, 6
times negation, 23	partition, 553, 554
negative, 3	patterns, 547–552
times negative, 23	pentagon, 397

per, 303	proportional, 293
percent, 320–346	protractor, 380
convert to/from decimal, 325–327	Pythagorean Theorem, 442–450
convert to/from fraction, 322–325	Pythagorean triple, 448
decrease, 337–345	
increase, 337–345	quadrilateral, 397, 457–469
word problem, 331–336	kite, 467
percentage, see percent	parallelogram, 462–464
perfect cube, 63	rectangle, 457
perfect square, 54	rhombus, 460–462
perimeter, 416	square, 457
permutation, 524	sum of interior angles, 403
perpendicular, 385	trapezoid, 464–466
pi, 432	quotient, 38
pie chart, 502	1:1 251
planar figure, 378	radical, 351
plurality, 498	radius, 432
point, 378	Ramanujan, Srinivasa, 90
polygon, 397	range, 477
diagonal, 397	rate, 302–314
regular, 405	ratio, 281–293
side, 397	multi-way, 287–293
sum of interior angles, 405	simplest form, 282
vertex, 397	simplify, 282
positive, 3	two-way, 281–287
times negative, 23	rational number, 277
power, 53, 63	ray, 379
of a fraction, 167–171	real number, 277
of negation, 67	reciprocal, 32–37, 41
of power, 70–71, 85	and negative exponents, 78
of product, 64, 69	dividing by, 41
of quotient, 64, 69–70	of a fraction, 164
of reciprocal, 64, 83	of negation, 37
prime factor, 113	of product, 36
prime factorization, 113	of reciprocal, 35, 36
Fundamental Theorem of Arithmetic, 116	of zero, 33, 34
prime number, 105–112	reciprocal strategy, 35
probability, 536–541	rectangle, 457
maximum and minimum possible, 538–539	area, 422
problem solving, iii, 547–568	length, 417
proof by contradiction, 377	perimeter, 417
properties of arithmetic, 1–52	width, 417
proportion, 285, 293–296	reflex angle, 386
proportion, 200, 270 270	

Excerpt from "Prealgebra" ©2015 AoPS Inc. www.artofproblemsolving.com

INDEX

regular polygon, 405	an equation, 209
relatively prime, 139	an inequality, 231
repeated addition, 16	speed, 302–309
repeating decimal, 267–278	square (geometry), 457
resources, v	square (of a number), 54–63
rhombus, 460–462	definition, 54
area, 461	of product, 58
right angle, 385	of quotient, 59–60
right triangle, 402	of reciprocal, 59
area, 425	of sum, 60–62
hypotenuse, 442, 469	of negation, 56–57
leg, 424, 442, 469	of product, 59
Pythagorean Theorem, 442–450	of sum, 91
round-robin tournament, 530, 531	perfect, 54
rounding, 258–263	square root, 351–377
1	approximation, 358–363
sales tax, 333	simplification, 370–372
scale, 500	statistic, 476
scalene, 420	stem-and-leaf plot, 501
scientific notation, 279	straight angle, 388
sector, 433, 457	strict inequality, 230
segment, 379	subtraction, 24–32
self division, 41	from negation, 28
self subtraction, 27	from zero, 27
semicircle, 380	is addition of negation, 25
shortcuts, 513	is reverse of addition, 25
side	of decimals, 248–250
of a polygon, 397	of fractions, 181–188
of an angle, 379	of negation, 28
Sieve of Eratosthenes, 112	of zero, 27
similarity, 294	sum of first k positive integers, 533
simplest form	supplement, 388
of a fraction, 171–176	supplementary angles, 388
of a ratio, 282	111 407
simplify	table, 496
a fraction, 171–177	tax, 333
an expression, 200	term, 200
ratio, 282, 288	terminal zeros, 120
square root, 370–372	terminating decimal, 270
solution 200	tick mark, 3
to an equation, 209	transversal, 393
to an inequality, 231	trapezoid, 464–466
solve	area. 465

base, 464 has no reciprocal, 33, 34 multiplying by, 17 height, 464 leg, 464 negation of, 19 median, 465 subtracting, 27 tree, 520, 522 subtracting from, 27 factor, 113 triangle 30-60-90, 455-456 45-45-90, 455 acute, 398, 402 area, 429 equilateral, 418, 455 height, 427 isosceles, 419, 451–453 median, 429 obtuse, 398, 402 orthocenter, 427 right, 398, 402 scalene, 420 sum of exterior angles, 407 sum of interior angles, 400 Triangle Inequality, 421 unit square, 422 variable, 5 choosing a, 226, 517 Venn diagram, 514–518 strategy for using, 516 vertex of a polygon, 397 of an angle, 379 vertex angle, 453 vertical angles, 390 whole number, 3 word problem, 223–230 involving percents, 331–336 working backwards, 560–564 zero as an exponent, 73–76 can't divide by, 38 dividing into, 41