

Index

• A •

ACH *versus* ACT, 355
ACT. *See also* Practice Exam;
test center
versus ACH, 355
breakdown, by section, 9
breaks, 9
compensating for poor
score, 22
importance of, 21
learning disabilities, 11
as measure of IQ, 354
military duty, 11
number of questions, 9
passing scores, 354
physical disabilities, 11
religious obligations, 11
repeating, 13, 22
rescheduling, 11
rumors about, 353–355
versus SAT I
college planning, 22
difficulty, 354
summary of differences,
357–358
taking both, 355
state variations, 353
studying for, 353
subjects tested, 12–13
time limit, 9
timing yourself, 11
active voice, 73
acute angles, 79
adjectives, 30–31
admission ticket, 10
admissions essays, 23
adverbs, 30
affect/effect, 33
algebra
See also geometry
See also math review
See also Mathematics Test
See also trigonometry
bases, 99–101
exponents, 99–101
factoring, 108
FOIL method, 106–108
Mathematics Test, 131–132
numerical coefficients, 101
order of operations, 106–108
powers, 99–101

radicals, 108–110
ratios, 101–102
reciprocals, 100
roots, 108–110
solving for x , 105–106
symbolic values, 102–105
all, subject-verb agreement, 28
among/between, 34
amount/number, 33–34
angles
acute, 79
around a point, 81
complementary, 80
exterior, 82
fractional, 79
in isosceles triangles, 82
negative, 79
obtuse, 80
reflex, 81
right, 80
straight, 80
supplementary, 80
transversal, 81
trigonometric ratios of,
115–116
zero, 79
answer choices, English
Test, 42
answer grid, 17, 18–19
anxious/eager, 34
any, subject-verb agreement, 28
arcs in circles, 96–97
areas
circles, 95
parallelograms, 88
rectangles, 88
rhombuses, 88
sector of a circle, 98
squares, 88
trapezoids, 88
triangles, 85
arithmetic. *See* math review;
Mathematics Test; *specific*
topics
assure/ensure, 34
averages, 118–120

• B •

bases, numeric, 99–101
between/among, 34
books, during the test, 10

both, subject-verb
agreement, 28
box questions, English Test,
42–43, 46
breaks during the test, 9
breathing exercises, 15
Bulgarian language, 125
bumper stickers, 49
but also construction, 31

• C •

calculator, for test, 10
calculus, 132
careless mistakes. *See* mistakes
case (grammatical),
pronouns, 30
center of circles, 94
central angles, 95–96
change for the sake of
change, 46
charity work, importance of, 23
charts. *See* coordinate
geometry
cheating, 19
checking your work
answer grid, 17
careless mistakes, 16–17
common sense answers, 16
context, 17
decimal places, 17
diction, 17
exponents, 16
grammar, 17
-ing words, 17
mistakes
answer grid, 18–19
box questions, 46
change for the sake of
change, 46
cheating, 19
college planning, 24
English Test, 46
failure to double-check, 20
listening to others, 20
losing concentration, 18
missing the big picture, 46
NO CHANGE option, 46
OMIT... option, 46
rubbernecking, 19
second guessing, 20
superfluous information, 45

checking your work, mistakes
(continued)
 transferring information, 20
 traps, 46
 wasting time, 18
 worrying, 19–20
 Writing Test, 55–58
 operations signs, 17
 political correctness, 17
 twosomes, 17
 chords in circles, 94
 circles
 arcs, 96–97
 area, 95
 area of sectors, 98
 center, 94
 central angle, 95–96
 chords, 94
 circumference, 94
 degree measure, 96–97
 diameter, 94
 inscribed angle, 95–96
 perimeter, 94
 radius, 94
 sectors, 98
 circumference of circles, 94
 clothing, for test, 10
 club, subject-verb agreement, 28
 collection, subject-verb agreement, 28
 collective nouns, subject-verb agreement, 28
 college planning. *See also* ACT, *versus* SAT I
 admissions essays, 23
 charity work, importance of, 23
 choosing a school, 24
 common mistakes, 24
 compensating for poor ACT score, 22
 importance of the ACT, 21
 interviews, 23
 recommended high school classes, 22–23
 repeating the ACT, 22
 sports, importance of, 23
 what colleges look for, 21
 common mistakes. *See* mistakes
 common-sense answers, 16
 comparisons, 32–33
 complementary angles, 80
 complement/compliment, 35
 composite numbers, 123–124
 compound subjects, subject-verb agreement, 28

concentration, mistakes, 18
 conclusion, Writing Test, 71–72
 context, checking your work, 17
 controversy, Writing Test, 57
 coordinate geometry, 93, 132
 cosines, 114
 counting numbers, 122
 creativity, Writing Test, 56
 cubes
 polygons, 91
 TSA (total surface area), 92–93
 volume, 91
 cylinders
 TSA (total surface area), 92–93
 volume, 91–92

• **D** •

Data Analysis, Science Reasoning Test, 162–163
 Data Representation, Science Reasoning Test, 160–163
 decimal places, checking your work, 17
 degree measure of circles, 96–97
 denominators, 110
 detail questions, 148
 diameter of circles, 94
 diction
 checking your work, 17
 grammar review, 33–39
 diction-type questions, 44
 directions to test center, 10
 D.I.R.T. math, 117–118
 distance, time, rate calculations, 117–118
 double checking your work. *See* checking your work; mistakes

• **E** •

each, subject-verb agreement, 28
 eager/anxious, 34
 editing, Writing Test, 58, 72–73
 effect/affect, 33
 either/or, subject-verb agreement, 29
 eminent/immanent/imminent, 35
 English Test. *See also* grammar review; Writing Test
 answer choices, 42
 box questions, 42–43, 46

change for the sake of change, 46
 diction-type questions, 44
 format, 41–42
 grammar questions, 44–45
 guessing, 45
 missing the big picture, 46
 mistakes, 46
 NO CHANGE option, 46
 OMIT... option, 46, 48
 overview, 12
 passages, 41
 Practice Exam 1
 answers and explanations, 227–235
 questions, 185–194
 Practice Exam 2
 answers and explanations, 311–320
 questions, 269–279
 practice questions, 47–51, 185–194, 269–279
 questions, 42
 speed *versus* thoroughness, 45
 superfluous information, 45
 test strategy, 44–45
 traps, 46
 usage questions, 43
 ensure/assure, 34
 equilateral triangles, 82
 essays for ACT. *See* English Test; Writing Test
 essays for college admission, 23
 every, subject-verb agreement, 28
 every day/everyday, 35
 exams. *See* ACT; Practice Exam
 expectation of perfection, 57
 exponents, 16, 99–101
 exterior angles
 definition, 82
 polygons, 90
 triangles, 83
 eyeglasses, for test, 10

• **F** •

factoring, 108
 farther/further, 35–36
 faze/phase, 38
 few, subject-verb agreement, 28
 fewer/less, 37
 flaunt/flout, 36
 flounder/founder, 36
 FOIL method, 106–108

four-sided figures. *See*
 quadrilaterals
 fractional angles, 79
 fractions, 128–129
 further/farther, 35–36

• G •

gender, pronouns, 30
 geometry
See also algebra
See also math review
See also Mathematics Test
See also trigonometry
 angles
 acute, 79
 around a point, 81
 complementary, 80
 exterior, 82
 fractional, 79
 in isosceles triangles, 82
 negative, 79
 obtuse, 80
 reflex, 81
 right, 80
 straight, 80
 supplementary, 80
 transversal, 81
 zero, 79
 area
 parallelograms, 88
 rectangles, 88
 rhombuses, 88
 squares, 88
 trapezoids, 88
 triangles, 85
 circles
 arcs, 96–97
 area, 95
 area of sectors, 98
 center, 94
 central angle, 95–96
 chords, 94
 circumference, 94
 degree measure, 96–97
 diameter, 94
 inscribed angle, 95–96
 perimeter, 94
 radius, 94
 sectors, 98
 coordinate, 93
 largest angle, 83
 Mathematics Test, 132
 point of origin, 93
 polygons *See also*
 quadrilaterals; triangles
 cubes, 91

cylinders, 91–92
 exterior angle measure, 90
 interior angle measure, 90–91
 perimeter, 90
 rectangular solids, 91
 regular, 90
 TSA (total surface area),
 92–93
 volume, 91–92
 quadrilaterals *See also*
 polygons
 definition, 87
 eccentric shapes, 89
 parallelogram, 88
 rectangle, 88
 rhombus, 88
 square, 87–88
 trapezoid, 88–89
 shaded-area problems, 89
 similar figures, 84
 triangles *See also* polygons
 area, 85
 equilateral, 82
 hypotenuse, 85
 isosceles, 82
 largest angle, 83
 lengths of sides, 85
 measure of exterior angle, 83
 perimeter, 85
 Pythagorean theorem, 85–87
 right, 85–87
 scalene, 83
 sum of interior angles, 83
 sum of length of two sides, 83
 x-y axes, 93
 ghost words, Writing Test, 72
 good/well, 36
 government, subject-verb
 agreement, 28
 grammar review. *See also*
 English Test
 adjectives, 30–31
 affect/effect, 33
 amount/number, 33–34
 anxious/eager, 34
 assure/ensure, 34
 between/among, 34
 checking your work, 17
 comparisons, 32–33
 complement/compliment, 35
 diction, 33–39
 eminent/immanent/
 imminent, 35
 everyday/every day, 35
 farther/further, 35–36
 flaunt/flout, 36
 founder/flounder, 36

good/well, 36
 hardly, 39–40
 hopefully, 40
 if/whether, 36–37
 if...would construction, 40
 imply/infer, 37
 it's/its, 37
 less/fewer, 37
 lie/lay, 37–38
 parallelism, 32
 phase/faze, 38
 prescribe/proscribe, 38
 principle/principal, 38
 pronouns, 29–30
 questions, English Test, 44–45
 in regards to...in regard to
 construction, 40
 rise/raze/raise, 39
 run-on sentences, 31
 sentence fragments, 32
 sentence structure, 31–32
 stationary/stationery, 39
 subject-verb agreement, 27–29
 where...that construction, 40
 who/whom, 39
 graphs. *See* coordinate
 geometry
 group, subject-verb
 agreement, 28
 guessing, 12, 354

• H •

handwriting, Writing Test, 73
 hardly, 39–40
 high school classes,
 recommended, 22–23
 hooking the reader, Writing
 Test, 67–68
 hopefully, 40
 humanities, Reading Test, 145
 hypotenuse of triangles, 85

• I •

if/whether, 36–37
 if...would construction, 40
 imply/infer, 37
 in regards to...in regard to
 construction, 40
 indecisiveness, Writing Test,
 57, 67
 infer/imply, 37
 -ing words, checking your
 work, 17
 inscribed angles, 95–96
 integers, 122

interest problems, 124–125
 interior angle measure, 90–91
 interior angles, sum of, 83
 interviews, college planning, 23
 introduction, Writing Test, 70
 IQ, measuring with the ACT, 354
 irrational numbers, 123
 isosceles triangles, 82
 it's/its, 37

• L •

largest angle of triangles, 83
 latter/last comparison, 32
 lay/lie, 37–38
 learning disabilities, 11
 length, units of measure, 127
 leotard, inventor of, 28
 less/fewer, 37
 lie/lay, 37–38

• M •

main idea questions, 148
 many, subject-verb agreement, 28
 map to test center, 10
 math review. *See also* Mathematics Test
 algebra
 bases, 99–101
 exponents, 99–101
 factoring, 108
 FOIL method, 106–108
 Mathematics Test, 131–132
 numerical coefficients, 101
 order of operations, 106–108
 powers, 99–101
 radicals, 108–110
 ratios, 101–102
 reciprocals, 100
 roots, 108–110
 solving for x , 105–106
 symbolic values, 102–105
 averages, 118–120
 composite numbers, 123–124
 counting numbers, 122
 D.I.R.T. math, 117–118
 fractions, 128–129
 geometry
 acute angles, 79
 angles, 79–82
 arcs, 96–97
 area, 85, 88, 95, 98
 central angles, 95–96
 chords, 94

circles, 94–98
 circumference of circles, 94
 complementary angles, 80
 coordinate, 93
 cubes, 91
 cylinders, 91–92
 degree measure, 96–97
 diameter of circles, 94
 eccentric shapes, 89
 equilateral triangles, 82
 exterior angle measure, 90
 exterior angles, 82
 fractional angles, 79
 hypotenuse, 85
 inscribed angles, 95–96
 interior angle measure, 90–91
 isosceles triangles, 82
 largest angle, 83
 Mathematics Test, 132
 negative angles, 79
 obtuse angles, 80
 parallelograms, 88
 perimeter of circles, 94
 perimeter of polygons, 90
 perimeter of triangles, 85
 point of origin, 93
 polygons, 90–93
 Pythagorean theorem, 85–87
 quadrilaterals, 87–89
 radius of circles, 94
 rectangles, 88
 rectangular solids, 91
 reflex angles, 81
 rhombuses, 88
 right angles, 80
 right triangles, 85–87
 scalene triangles, 83
 sectors, 98
 shaded-area problems, 89
 similar figures, 84
 squares, 87–88
 straight angles, 80
 supplementary angles, 80
 transversal angles, 81
 trapezoids, 88–89
 triangles, 82–83, 85–87
 TSA (total surface area), 92–93
 volume, 91–92
 x - y axes, 93
 zero angles, 79
 integers, 122
 interest problems, 124–125
 irrational numbers, 123
 mixed numbers, 129

mixture problems, 124
 mnemonics, 126
 number sets, 122–123
 percentages, 120–122
 prime numbers, 123–124
 probability, 110–111
 PRTI formula, 124–125
 rational numbers, 122–123
 real numbers, 123
 statistics, 111–113
 time, rate, distance calculations, 117–118
 trigonometry
 cosines, 114
 Mathematics Test, 132
 questions in the ACT, 113
 ratios of angles, 115–116
 sines, 113–114
 SOH CAH TOA, 113–116
 tangents, 114
 units of measure, 126–127
 whole numbers, 122
 work problems, 125–126
 Mathematics Test. *See also* *specific topics*
 arithmetic, 131
 breakdown, 131–132
 calculus, 132
 content, 132
 coordinate geometry, 132
 do's and don'ts, 135–136
 elementary algebra, 131–132
 format, 131–132
 geometry, 132
 grid-ins, 132
 guessing, 135
 intermediate algebra, 132
 overview, 13
 plane geometry, 132
 Practice Exam 1
 answers and explanations, 235–248
 questions, 195–202
 Practice Exam 2
 answers and explanations, 320–332
 questions, 280–287
 practice questions, 137–142, 195–202, 280–287
 pre-algebra, 131
 quantitative comparisons, 132
 recommended approach, 133–134
 timing, 134–135
 traps, 132
 trigonometry, 132

- median, 112
 military duty, 11
 missing the big picture, 46
 mistakes
 answer grid, 18–19
 box questions, 46
 change for the sake of
 change, 46
 cheating, 19
 checking your work
 answer grid, 17
 careless mistakes, 16–17
 common sense answers, 16
 context, 17
 decimal places, 17
 diction, 17
 exponents, 16
 grammar, 17
 -ing words, 17
 operations signs, 17
 political correctness, 17
 twosomes, 17
 college planning, 24
 English Test, 46
 failure to double-check, 20
 listening to others, 20
 losing concentration, 18
 missing the big picture, 46
 NO CHANGE option, 46
 OMIT... option, 46
 rubbernecking, 19
 second guessing, 20
 superfluous information, 45
 transferring information, 20
 traps, 46
 wasting time, 18
 worrying, 19–20
 Writing Test, 55–58
 mixed numbers, 129
 mixture problems, 124
 mnemonics, 126
 mode, 112
 modifiers. *See* adjectives;
 adverbs
 most, subject-verb
 agreement, 28
- **N** •
 natural sciences, Reading Test,
 145
 negative angles, 79
 negative questions, 149
 neither/nor, subject-verb
 agreement, 29
 NO CHANGE option, 46
- not only construction, 31
 note paper, for test, 11
 notes, during the test, 10
 nouns, subject-verb agreement,
 28–29
 number sets, 122–123
 number/amount, 33–34
 numbers. *See also* math review;
 Mathematics Test; *specific*
 topics
 composite, 123–124
 counting, 122
 irrational, 123
 mixed, 129
 powers of, 99–101
 prime, 123–124
 rational, 122–123
 real, 123
 whole, 122
 numerators, 110
 numerical coefficients, 101
- **O** •
 obtuse angles, 80
 OMIT... option, 46, 48
 operations signs, checking your
 work, 17
 order of mathematical
 operations, 106–108, 126
 organization, subject-verb
 agreement, 28
- **P** •
 parallelism, 32
 parallelograms, areas, 85
 passages, English Test, 41
 pencils, 10
 percentages, 120–122
 perfection, in 30 minutes, 57
 perimeter
 circles, 94
 polygons, 90
 triangles, 85
 phase/faze, 38
 photo ID, for test, 10
 physical disabilities, 11
 plural subjects, subject-verb
 agreement, 28
 point of origin, 93
 political activism, Writing
 Test, 57
 political correctness, checking
 your work, 17
- polygons
 cubes, 91
 cylinders, 91–92
 exterior angle measure, 90
 interior angle measure, 90–91
 perimeter, 90
 rectangular solids, 91
 regular, 90
 TSA (total surface area), 92–93
 volume, 91–92
 positive thinking, 16
 powers of numbers
 (exponents), 99–101
 Practice Exam 1
 answer key, 225
 answer sheet, 182–183
 English Test
 answers and explanations,
 227–235
 questions, 185–194
 exam conditions, 181
 Mathematics Test
 answers and explanations,
 235–248
 questions, 195–202
 Reading Test
 answers and explanations,
 248–254
 questions, 203–210
 Science Reasoning Test
 answers and explanations,
 254–264
 questions, 211–222
 scoring key, 223–224
 subscores, 223
 Practice Exam 2
 answer key, 310
 answer sheet, 266–267
 English Test
 answers and explanations,
 311–320
 questions, 269–279
 Mathematics Test
 answers and explanations,
 320–332
 questions, 280–287
 Reading Test
 answers and explanations,
 332–338
 questions, 288–295
 Science Reasoning Test
 answers and explanations,
 338–350
 questions, 296–307
 scoring key, 308–309
 subscores, 308
 test conditions, 265

practice questions
 English Test, 47–51, 185–194, 269–279
 Mathematics Test, 137–142, 195–202, 280–287
 Reading Test, 151–155, 203–210, 288–295
 Science Reasoning Test, 169–177, 211–222, 296–307
 prepositional phrases, subject-verb agreement, 28
 prescribe/proscribe, 38
 prime numbers, 123–124
 principal/principle, 38
 probability, 110–111
 pronouns
 case (grammatical), 30
 definition, 29
 gender, 30
 grammar review, 29–30
 proofing, Writing Test, 72–73
 proscribe/prescribe, 38
 prose fiction, Reading Test, 145–146
 PRTI formula, 124–125
 public, subject-verb agreement, 28
 punctuation, Writing Test, 73
 Pythagorean theorem, 85–87

• Q •

quadrilaterals. *See also*
 polygons
 definition, 87
 eccentric shapes, 89
 parallelograms, 88
 rectangle, 88
 rhombus, 88
 square, 87–88
 trapezoid, 88–89
 quantities, units of measure, 127
 questions, practice. *See*
 practice questions

• R •

radicals, 108–110
 radius of circles, 94
 raise/raze/rise, 39
 range (statistical), 112
 rate, distance, time
 calculations, 117–118
 rational numbers, 122–123
 ratios, 101–102
 ratios of angles, 115–116

raze/raise/rise, 39
 Reading Test
 detail questions, 148
 humanities, 145
 main idea questions, 148
 natural sciences, 145
 negative questions, 149
 overview, 13
 Practice Exam 1
 answers and explanations, 248–254
 questions, 203–210
 Practice Exam 2
 answers and explanations, 332–338
 questions, 288–295
 practice questions, 151–155, 203–210, 288–295
 prose fiction, 145–146
 question types, 148–149
 reverse questions, 149
 scoring, 146
 social studies, 145
 strategies, 146–147
 timing, 146
 tips, 149–150
 tone, attitude, and inference
 questions, 148–149
 topics, 145–146
 traps, 149–150
 vocabulary in context
 questions, 149
 real numbers, 123
 reciprocals, 100
 rectangles, areas, 88
 rectangular solids
 polygons, 91
 TSA (total surface area), 92–93
 volume, 91
 reflex angles, 81
 regular polygons, 90
 reiterating the question,
 Writing Test, 66–67
 religious obligations, 11
 remembering your readers,
 Writing Test, 57
 repeating the test, 13
 repetition, Writing Test, 58, 72
 rescheduling the test, 11
 Research Summaries, Science
 Reasoning Test, 163–165
 reverse questions, 149
 reviewing your work. *See*
 checking your work;
 mistakes
 rhombuses, areas, 88
 right angles, 80

right triangles, 85–87
 rise/raze/raise, 39
 roots, 108–110
 rubbernecking, 19
 rumors about the ACT, 353–355
 run-on sentences, 31

• S •

S.A.M.A.N., 28
 SAT I, *versus* ACT
 college planning, 22
 difficulty, 354
 summary of differences, 357–358
 taking both, 355
The SAT I For Dummies, 132
 scalene triangles, 83
 Science Reasoning Test
 conclusion, 167
 conflicting viewpoints, 165–166
 Data Analysis, 162–163
 Data Representation, 160–163
 format, 159–160
 overview, 13
 Practice Exam 1
 answers and explanations, 254–264
 questions, 211–222
 Practice Exam 2
 answers and explanations, 338–350
 questions, 296–307
 practice questions, 169–177, 211–222, 296–307
 question styles, 166–167
 Research Summaries, 163–165
 scoring
 and college admissions, 21
 description, 11, 12
 guessing, 12
 passing scores, 354
 Reading Test, 146
 subscores, 223, 308
 Writing Test, 58
 scratch paper, for test, 11
 second guessing, 20
 sectors of circles, 98
 sentence fragments, 32
 sentence structure, 31–32
 several, subject-verb
 agreement, 28
 shaded-area problems, 89
 similar figures, 84
 sines, 113–114

singular subject, subject-verb agreement, 27
 slang, Writing Test, 57
 snacks, during the test, 10
 social studies, Reading Test, 145
 SOH CAH TOA, 113–116
 solving for x , 105–106
 some, subject-verb agreement, 28
 speed *versus* thoroughness, 45
 spelling, Writing Test, 72
 sports, importance of, 23
 square roots, 108–110
 squares, 87–88
 stationary/stationery, 39
 statistics, 111–113
 straight angles, 80
 stress management, 15–16
 stretching exercises, 15
 studying for the ACT, 353
 subjects tested, 12–13
 subject-verb agreement, 27–29
 superfluous information, 45
 supplementary angles, 80
 symbolic values, 102–105

• T •

tangents, 114
 test center, 9–11. *See also* ACT
 thinking positively, 16
 thought diarrhea, 56
 ticket to the test, 10
 time
 English Test, 185
 Mathematics Test, 195
 Reading Test, 203
 Science Reasoning Test, 211
 speed *versus* thoroughness, 45
 units of measure, 127
 wasting, 18
 Writing Test, 56
 time, rate, distance
 calculations, 117–118
 time limit, 9
 timing yourself, 11
 tone, attitude, and inference
 questions, 148–149
 total surface area (TSA),
 polygons, 92–93
 touch method of editing,
 Writing Test, 72
 transitions, Writing Test, 71
 transversal angles, 81
 trapezoids, 88–89

traps
 English Test, 46
 Mathematics Test, 132
 Reading Test, 149–150
 triangles. *See also* polygons
 area, 85
 equilateral, 82
 hypotenuse, 85
 isosceles, 82
 largest angle, 83
 lengths of sides, 85
 measure of exterior angle, 83
 perimeter, 85
 Pythagorean theorem, 85–87
 right, 85–87
 scalene, 83
 sum of interior angles, 83
 sum of length of two sides, 83
 trigonometry
See also algebra
See also geometry
See also math review
See also Mathematics Test
 cosines, 114
 Mathematics Test, 132
 questions in the ACT, 113
 ratios of angles, 115–116
 sines, 113–114
 SOH CAH TOA, 113–116
 tangents, 114
 TSA (total surface area),
 polygons, 92–93
 twosomes, checking your
 work, 17

• U •

union, subject-verb
 agreement, 28
 units of measure, 126–127
 usage questions, 43

• V •

verbs, subject-verb agreement,
 27–29
 visualization technique, 16
 vocabulary
 in context questions, 149
 Writing Test, 56–57
 volume, polygons, 91–92

• W •

watch, for test, 10, 11
 well/good, 36

where...that construction, 40
 whether/if, 36–37
 whole numbers, 122
 whom/who, 39
 work problems, 125–126
 worry, 19–20
 Writing Test. *See also* English
 Test; grammar review
 active voice, 73
 common mistakes, 55–58
 conclusion, 71–72
 controversy, 57
 creativity, 56
 editing, 72–73
 essay examples, 58–63, 75–76
 essay organization, 70–72
 expectation of perfection, 57
 failure to edit, 58
 first sentence, 66–67
 ghost words, 72
 handwriting, 73
 hooking the reader, 67–68
 indecisiveness, 57, 67
 introduction, 70
 judges' expectations, 65–66
 making a judgment, 65–66, 67
 mandatory essay, 355
 offering examples, 69
 overview, 13
 paragraph examples, 70–71
 planning your approach, 56
 political activism, 57
 proofing, 72–73
 punctuation, 73
 reiterating the question,
 66–67
 remembering your
 readers, 57
 repetition, 58, 72
 scoring, 58
 slang, 57
 spelling, 72
 thought diarrhea, 56
 time constraints, 56
 touch method of editing, 72
 transitions, 71
 vocabulary, 56–57

• X •

x - y axes, 93

• Z •

zero angles, 79

