INDEX

NUMBERS AND SYMBOLS
555 timer, 164–166
  making sound using, 167–175
  setting output speed of, 166–167
  using for reaction game speed, 260–261
μF (microfarad), 92
Ω (ohms), 7, 70

A
A (amperes), 7
AC (alternating current), 48–49
adapters, 226
alarm projects
  intruder, 11–17, 108, 236–237
  sunrise, 148–157
alternating current (AC), 48–49
American wire gauge (AWG), 83
amperes (A), 7
amps, 7
AND gates, 216, 217
AND operator, 215
anode, 75
ASCII code, 201–202
astable mode, 165
atoms, 6
AWG (American wire gauge), 83

B
barrel jack adapters, 226
base, 132
base-2 number system, 188
base-10 number system, 188
batteries
  chemistry of, 56–58
  food, 65
  lemon, 58–66
  what’s inside, 55–56
beep mode, 277
binary numbers, 188–190
  converting to decimal, 190–192
  counting on fingers, 212
  why computers use, 211
bits, 193
blinking lights
  for reaction game, 265–278
  using a relay, 99–100, 101–108
Boolean logic, 214
braid, desoldering, 125
breadboards, 81–83, 84–87
buzzer
  adding to reaction game, 279–280
  in intruder alarm, 13–14
  in sunrise alarm, 153
bytes, 193

C
capacitance, 91
capacitors, 90–91
  codes for, 283
  coupling, 171–172
  polarized and non-polarized, 91–92
testing, 92–95
cathode, 75
charge, electric, 6
cheat sheets, 282
circuit boards, 111
  illustrations of, 121
circuits, 8–10
  diagrams of, 95–97
logic, 212
  making reliable, 227
clock signal, 242
closed circuit, 8
closed loop, 8
codes
  for capacitors, 283
  for resistors, 70–72, 282
  secret, 218–219, 223–237
coin tosser project, 245–254
collector, 132
collector current (Ic), 222
color codes, for resistors, 70–72, 282
color guessing game project, 194–200
COM (common pin), 98
common anode, 195
common cathode, 195
common pin
  in relay, 98
  in switch, 29
components
  gathering, xxvii–xxviii
  where to buy, 286
conditions, logical, 214–215
conductive materials, 6
continuity, 276
counter, decade, 262
coupling capacitors, 171–172
current, 5, 7–8, 73, 222

datasheets, 103, 162
DC (direct current), 48–49
debugging, 174
decade counter, 262
decimal numbers, 188
desoldering, 125
  braid, 125
  how to, 126–129
  safety tip, 128
D flip-flop, 242
diaphragm, 163
DIP (dual in-line package)
  switches, 204
direct current (DC), 48–49
D latch, 241
drain, on FET, 260
dual in-line package (DIP)
  switches, 204
dynamo, 66

E
edge-triggering, 242
electrical current, 5, 7–8, 222
electrically charged
  particles, 6
electricity, 3–10
  creating from water or wind, 46
generating with magnets, 44–46
electrodes, 56
  inserting into lemon, 61
electrolytes, 56
electromagnets, 19, 22–23
  creating your own, 23–31
  in loudspeakers, 163–164
  in relays, 97–100
electronics stores, 286
electrons, 6–8
emitter, 132

F
F (farads), 91
false (Boolean value), 214
fan, temperature-controlled, 157–158
farads (F), 91
FET (field-effect transistor), 260
flip-flop, 242
floating input, 227
frequency, 164, 166
Fritzing (software), 121
G
games
  color guessing, 194–200
  LED reaction, 265–278
generators, 45–46
  creating your own, 49–54
  using motors as, 55
GND symbol, 259
Hz (hertz), 164
I
I_c (collector current), 222
IC (integrated circuit), 161–163
instrument, musical
  (project), 175–183
insulation
  adding to wire with
  marker, 38
  removing from wire, 26–27
integrated circuit (IC), 161–163
International System of
  Units, 284
intruder alarm project, 11–17, 108, 236–237
inverter, 217
J
joints, soldered, 113, 116, 117
jumper wires, 83
K
kilo prefix (k), 72
kits, electronics, 129
L
large values, prefixes for, 72, 284
latching, 240–241
LDRs (light-dependent resistors), 146
LEDs (light-emitting diodes), 58–59
  blinking, 101–108, 265–278
  brightness of, varying
  with resistance, 144
  controlling with transistor, 135–136
  destroying, 74–76
  guessing color game, 194–200
  identifying legs, 75
  placing on breadboard, 85
  powering, 78–81
  reaction game, 265–278
  RGB (red-green-blue), 195
  using correctly, 76–78
lemon batteries, creating, 56, 58–66
light bulb, 4. See also LEDs
  (light-emitting diodes)
  connecting to battery, 5
  project, 4–5
light-dependent resistors
  (LDRs), 146
light-emitting diodes
  (LEDs). See LEDs
  (light-emitting diodes)
logic, 214–215
  circuit diagrams, how to
draw, 218–220
  circuits, 212
  equation, 215
  gates, 215–218
  negative, 237–238
  in real life, 220–221
  loudspeaker, 163–164
M
M (mega) prefix, 72
magnetic fields, 20, 44–45
magnets, 19–21. See also electromagnets
magnet wire, 54
measurement units
amperes (A), 7
farads (F), 91
hertz (Hz), 164
ohms (Ω), 7, 70
prefixes for, 72, 77, 92, 284
volts (V), 6
mega prefix (M), 72
memory
circuits, 240, 241
in computers, 211
messages, secret, 202–211
micro prefix (μ), 92
microfarad (μF), 92
motion-controlled instrument, 183
motors, 31–32
creating your own, 32–40
current needed for, 222
using as generators, 55
protecting transistors used with, 234
multimeter, 47–49
musical instrument project, 175–183

NOT gate, 217
NPN transistor, 132, 134
numbers, binary and decimal, 188

Ohmify (website), 280
ohms (Ω), 7, 70
Ohm’s law, 73–74, 284
ones and zeros. See binary numbers
online resources, 286
OR gate, 216
oscillator, 245

p (pico) prefix, 92
parts
gathering, xxvii–xxviii
where to buy, 286
pF (picofarad), 92
photoresistors, 146, 148, 149, 183
pico prefix (p), 92
picofarad (pF), 92
pinout, 103, 165
pins
in IC, 162
in potentiometer, 145
in relay, 98
in switch, 28–29
pixels, 193–194
polarized components
capacitors, 91–92
LEDs, 75
poles, on a magnet, 20–21
positive edge-triggered circuit, 242
positive supply column, 81
potato batteries, 65
potentiometers, 145, 146, 149
power, 45
power plants, 46
prefixes, units, 72, 77, 92, 284
projects
alarms
intruder, 11–17
sunrise, 148–157
binary numbers, converting to decimal, 190–192
breadboard circuit, 84–87
capacitor, testing, 92–95
coin tosser, 245–254
color guessing game, 194–200
desoldering, 126–129
electromagnet, 23–31
generator, 49–54
LEDs
destroying, 74–76
powering, 78–81
lemon battery, 58–66
light
blinking, 101–108
turning on, 4–5
motor, 32–40
musical instrument, 175–183
reaction game, 265–280
secret code checker, 223–235
secret message machine, 202–211
soldering, 118–125
sound, with 555 timer, 167–175
touch sensor, 136–144
protons, 6
prototyping boards, 120, 129, 140
pull-down resistor, 227
push buttons, 180–181

reaction game project, 265–278
red-green-blue (RGB) LEDs, 195
relays, 97–100
adding to intruder alarm project, 108, 236–237
blinking a light using, 99–100
resistance, 5, 7–8, 73
calculating for LEDs, 77–78
illustration of, 8
variable, 144–145
resistors, 70
color codes for, 70–72, 282
materials in, 72
placing on breadboard, 85
pull-down, 227
variable, 146
resources, 281–288
RGB (red-green-blue) LEDs, 195
rotor, 33, 35–36

S
safety, xxviii–xxix
with battery lemons, 58
soldering, 113–114, 128
trimming wires, 122–123
using resistors, 73
using supermagnets, 34
schematics, 95–97
screw terminals, 226
secret code checker
adding to intruder alarm project, 236–237
project, 223–235
secret message machine project, 202–211
sensors, touch, 136, 144
series, batteries connected in, 57–58
shake generator project, 49–54
short circuits, 156, 174
single-strand wires, 83
small values, prefixes for, 77, 284
solder, 111–112
melting temperature, 112
wick, 125
soldering
avoiding bad joints, 117
desoldering, 125–129
how to, 112–117
iron, 113
cleaning, 115
stand, 114
tinning, 115
safety tips, 113–114, 128
supplies, 112
sound, 163–164
555 timer project, 167–175
creating with electricity, 163–164
musical instrument project, 175–183
south pole, on a magnet, 20–21
sponge (for cleaning soldering iron), 115
stripping wires, 26–27
sunrise wake-up alarm project, 148–157
supplies
gathering, xxvii–xxviii
where to buy, 286
switches, 10–11
connecting typical, 28–29
controlling a light bulb with, 11
DIP, 204
push buttons, 180–181
relays, 97–98
symbol for, 96
vs. transistors, 133–134
synthesizer, 175

T
teamwork, for debugging, 174
temperature-controlled fan, 157–158
thermistors, 157
timer (555), 164–166
making sound using, 167–175
setting output speed of, 166
using for reaction game speed, 260–261
tinning, 115
toggling output, with D flip-flop, 246
tolerance, of resistors, 72
touch sensor project, 136–144
transistors, 132–136
bipolar junction, 134
controlling LEDs with, 135–136
current, finding maximum, 222
FET (field-effect), 260
how they work, 134
NPN, 132, 134
why to use, 133–134
true (Boolean value), 214
truth tables, 216–217, 238, 240, 241
tutorials, online, 286

U
units of measurement
amperes (A), 7
farads (F), 91
hertz (Hz), 164
ohms (Ω), 7, 70
prefixes for, 72, 77, 92, 284
volts (V), 6
V
V (volts), 6
variable resistance, 144, 145
variable resistors, 146
V_{CC} symbol, 259, 260
V_{DD} symbol, 259, 260
voltage, 5, 6–7, 73
  of batteries, 57–58
  dividers, 146, 147, 285
    calculating the voltage
    from, 147
    measuring light
    with, 148
  how to measure,
    47–48, 54
  from wall adapters, 226
volts (V), 6

W
wall adapter, 226
water, generating electricity
  with, 46
water analogy, for electrical
  current, 9–10
wick, solder, 125
wind, generating electricity
  with, 46
wiper (pin), 145
wire cutter, 26–27
wires
  adding insulation to, 38
  connecting, 16
  hookup, 54
  jumper, 83
  preparing for lemon
    battery, 60
  single-strand, 83
  stripping insulation from,
    26–27

X
XOR gate, 238