

Index

SYMBOLS

- ! (exclamation point), Boolean not, 423**
- + (plus sign), appending strings, 132, 301**
- ++ operator, adding to variables, 101**
- += operator**
 - adding to variables, 101
 - appending strings, 301
- operator, subtracting from variables, 101**
- = operator, subtracting from variables, 101**
- == operator, comparing strings, 299**
- / (slash), in regular expressions, 300**
- @ symbol, XML attributes, 330**
- 15-puzzle. See sliding puzzle game**

A

- acceleration, measuring, 246**
- acceptInput function, 59**
- accessing**
 - class files, 275
 - external data, 69-72
- Actions panel, 11**
- ActionScript 1.0, 8**
- ActionScript 2.0, 8**
- ActionScript 3.0, 8**
 - condition statements, 27-28
 - debugger, 31-33
 - functions, 29

- game programming checklist, 36-40
- Hello World program, 9-15
- loops, 28-29
- programming strategies, 22-25
- variables, 26-27
- writing/editing code, 19-22
- ActionScript document window, elements of, 19-22**
- ActionScript files, linking movie clips to, 89**
- ActionScript game elements. See game elements**
- AC_FL_RunContent function, 70**
- addChild function, 99, 224, 305**
- addEnemies function (platform games), 375**
- addEventListener function, 45, 57, 95**
- adding to variables, 101**
- Air Raid game, 161-162. See also AirRaid class**
 - flying airplanes, 162-163
 - modifying, 178
 - movie clip, setting up, 162
 - moving guns, 166-168
 - moving planes, 164
 - removing planes, 164-165
 - skyward bullets, 169-171
 - testing Airplane class, 165-166
- Air Raid II game, 236**
 - AirRaid2 class, 241-242
 - angled bullets, 239-241
 - rotating gun barrels, 237-239

AirRaid class, 171. *See also*
Air Raid game
 class declaration, 171-173
 collision detection, 174
 creating new planes, 173
 display objects, deleting, 177
 functions, 176-177
 keyboard input, 175

AirRaid2 class, 241-242.
See also Air Raid II game

alpha property, 272

altKey property (keyboard input), 57

angled bullets (Air Raid II game), 239-241

angles, calculating
 from locations, 233-236
 locations from, 228-230

animateBall function, 62

animated text example, 307-309

animation. *See also* Air Raid game; movement
 card flip animation (matching games), 113-116
 frame-based, 59-61
 Paddle Ball game, 186-187
 physics-based animation, 63-64
 of piece movement (Match Three game), 285-287
 of point bursts, 272-273
 rotation combined with movement, 228-236
 of slides (sliding puzzle game), 211-212
 time-based animation, 62-63, 156-161
 timers, 61-62

anti-aircraft games. *See* Air Raid game

appending strings, 132, 301

arcade games, simulations versus, 416

arithmetic operators, list of, 27

arrangement functions, creating, 184

arrays, 122-124
 associative arrays. *See* data objects

converting to/from strings, 301-302, 324
 copying, 134
 of data objects, 125
 filling, 280
 nesting, 123
 shuffling, 77-78
 testing items in, 136

arrow keys
 controlling car in top-down driving games, 397
 handling in Air Raid game, 166-168
 key code values for, 168
 in top-down driving games, 406

associative arrays. *See* data objects

Asteroids. *See* Space Rocks game

atan function, 234

atan2 function, 233-236

attribute function, 330

attributes (XML), 329

audio. *See* sounds

B

background art in level design (platform games), 367

Baer, Ralph, 126

beingFill function, 48

Bejeweled game, 277. *See also* Match Three game

best practices in programming strategies, 23-25

Bevel filter (Paddle Ball game), 181

bitmap images, 196
 breaking into pieces, 198-200
 for jigsaw puzzle game, 217-219
 for sliding puzzle game, 204-206
 loading, 196-197, 216-217
 shuffling pieces for sliding puzzle game, 206-209

block comments, 21, 23

blocks in top-down driving games, 396, 404

Boolean variable type, 26

border property (TextField object), 49, 305

boundaries for car in top-down driving games, 397-398

break command, 28, 176, 210

breaking into pieces (bitmap images), 198-200
 jigsaw puzzle game, 217-219
 sliding puzzle game, 204-206

Breakout game, 179. *See also* Paddle Ball game

breakpoints, setting, 31-32

bugs, types of, 29-30

bullets (Air Raid game), 169-171

bullets (Air Raid II game), 239-241

Bulls and Cows game. *See* deduction games

buttonMode property, 45, 119

buttons
 creating, 44-47
 setting in Trivia Quiz game, 338
 text as, 52-53

C

calculating vertical change due to gravity, 379

Capabilities object, 80

car
 driving example, sin and cos functions, 230-233
 in racing games, moving, 420-424
 in top-down driving games, 397-398, 407-411

card flip animation in matching games, 113-116

card games. *See* matching games

card placement, determining for matching games, 119

card-viewing time, limiting in matching games, 116-117

- cards, shuffling in matching games, 92-94**
- case command, 210**
- case sensitivity, 37**
- casual games, 268. *See also* Match Three game**
- character death in platform games, 385-387**
- character movement in platform games, 378-384**
- charAt function, 298**
- charCode property (keyboard input), 57**
- checkCollisions function (platform games), 385**
- checkpoints in racing games, 416, 424-425**
- child function, 330**
- circles, drawing, 48**
- class declaration, 88**
 - AirRaid class, 171-173
 - for deduction games, 141-142
 - flying airplanes (AirRaid), 162
 - in Hello World program, 13-15
 - jigsaw puzzle game, 214-216
 - for matching games, 87-90
 - MatchThree class, 279
 - for memory games, 128-130
 - Paddle Ball, 181-183
 - for platform games, 370-371
 - PointBurst class, 270
 - in racing games, 418-419
 - SpaceRocks class, 246-248
 - top-down driving games, 400-402
 - for Trivia Quiz game, 334-337
 - Word Search game, 315
- classes, 13**
 - accessing, 275
 - Airplane class, testing (AirRaid game), 165-166
 - AirRaid class, 171-177
 - AirRaid2 class, 241-242
 - constructor functions, 88
 - document classes, setting, 15
 - Hangman class, 310-313
 - importing, 129
 - MatchThree class. *See* MatchThree class
 - naming, 37-38
 - platform games class. *See* platform games
 - PointBurst class, 269-276, 385
 - public classes, 14
 - single class method (programming strategy), 22
 - sliding puzzle game, 201-203
 - SpaceRocks class. *See* SpaceRocks class
- click area, expanding in Picture Quiz game, 357-358**
- clicking and dragging sprites with user interaction, 67-68**
- clips. *See* movie clips**
- clock**
 - displaying, 78-79
 - in matching game, 109-113
 - in racing games, 425-426
 - in top-down driving games, 413
- Clock object, 344, 346**
- code hints, viewing, 20**
- code-breaking games. *See* deduction games**
- coding time-based animation, 158-161**
- collapsing ActionScript code, 21**
- collision detection, 68-69**
 - AirRaid class, 174
 - Paddle Ball game, 186-192
 - in platform games, 385
 - in top-down driving games, 411-412
- collisions in Space Rocks game, 256, 260-261**
- color property (TextFormat object), 304**
- comments, 21-24**
- comparing strings, 299-300**
- comparison operators, list of, 27-28**
- complex scoring in Trivia Quiz game, 350-352**
- compression**
 - images, 201
 - sound, 119
- concat function, copying arrays, 134**
- concatenating strings. *See* appending strings**
- condition statements, 27-28**
- const declaration, 91**
- constants, creating, 90-92**
- constructor functions, 15, 88**
 - empty constructor functions, 142
 - flying airplanes (AirRaid), 163
 - for memory games, 130
 - top-down driving games, 402-403
- continue command, 28, 319**
- converting**
 - degrees to radians, 232
 - movie clips to buttons, 44-45
 - numbers to letters, 341
 - radians to degrees, 232
 - strings to/from arrays, 301-302, 324
- copying arrays, 134**
- copyPixels command, 199**
- cos function, 228-233**
- createHero function (platform games), 373-374**
- ctrlKey property (keyboard input), 57**
- currentCount property (timers), 133**
- currentTarget parameter, 96**
- cursor drags in Word Search game, 321**
- cursor offset, dragging sprites, 67**
- cursors**
 - custom cursors, 72-74
 - hiding, 72
 - for matching games, 119
- curved lines, drawing, 48**
- curveTo function, 48**
- custom cursors, 72-74**

D**data objects, 124-125****data structures, 122. *See******also data objects***

arrays, 122-124

copying, 134

of data objects, 125

testing items in, 136

death, in platform games, 385-387**debugging code. *See also*****testing**

with ActionScript 3.0

debugger, 31-33

runtime problems, 38-39

testing methods, 30-31

with trace statement, 95

types of bugs, 29-30

declaring

classes, 88

packages, 87

TextField objects, 106

variables, 26, 88

deconstructing strings, 298-299**deduction games, 138-139**

class definition, 141-142

display objects, deleting,

151-152

ending, 149-151

modifying, 152-153

movie clip, setting up,

139-141

player input, checking,

145-149

rows of pegs, creating,

143-144

starting, 143

text fields, adding, 144-145

defaultTextFormat property (TextField object), 305**defaultTextStyle function, 51****defining**

classes

for deduction games,

141-142

for memory games,

128-130

multiple variables, 172

degrees, 229, 232**deleting. *See* removing****Deluxe Trivia Quiz game.*****See* Trivia Quiz game, additional features****designing**

platform games, 362-370

top-down driving games,

397-399

Trivia Quiz game, 333

dialog box

in level design (platform games), 367-368

in platform games, 390-391

Diamond Mine game, 277.***See also* Match Three game****dictionaries, 125****disabling keyboard shortcuts, 39, 313****display lists, 16, 55****display objects, 12, 16**

deleting

in Air Raid game, 177

in deduction games,

151-152

in sliding puzzle

game, 213

graphics layer, 47

grouping in sprites, 215

nesting, 16

sprite groups, creating, 53-55

displaying clock, 78-79**disposing of objects, 38****do statement, 28, 221****document classes,****setting, 15****documentation, import****command, 129****doors, in level design****(platform games),****366-367****double digits, ensuring for numbers, 111****dragging**

cursor (Word Search

game), 321

pieces (jigsaw puzzle game),

219-224

sprites, with user interaction,

67-68

drawCircle function, 48**drawEllipse function, 48****drawing shapes/text, 47-51****drawRect function, 48****drawRoundRect function, 48****driving car example, sin and****cos functions, 230-233****driving games. *See* racing****games; top-down****driving games****duplicating TextFormat objects, 336****dynamic properties, 94****E****ECMA Script, 8****editing ActionScript code, 19-22****ellipses, drawing, 48****embedded fonts, 271-274****embedded linking,****preventing, 80-81****embedding movies, 36****embedFonts property (TextField object), 307****empty constructor****functions, 142****empty movie clips,****creating, 104****encapsulating matching****games, 102-106****endFill function, 48****ending. *See also* game over**

deduction games, 149-151

Match Three game, 295-296

platform games, 389

racing games, 427

Space Rocks game, 265

top-down driving games,

414-415

Trivia Quiz game, 343-344

enemies in platform games

death of, 385-387

in level design, 364-365

ENTER_FRAME event, 59,**110, 157, 173, 216****error handling, importing****XML files, 332****escaping functions, 135****event listeners, 44**

adding, 95-96

assigning to text fields, 52-53

event parameters, 96

Event.COMPLETE listener, 198
examineLevel function (platform games), 375-376
exclamation point (!), Boolean not, 423
expanding
 ActionScript code, 21
 click area in Picture Quiz game, 357-358
explosions in Air Raid game, 165
eXtensible Markup Language. See XML
external ActionScript files, creating, 13
external data, accessing, 69-72. See also XML files
external variables, 69-70

F

factoids, in Trivia Quiz game, 349-350
file formats supported by Flash, 196
file location for PointBurst class, 274-275
filled shapes, drawing, 48
filling arrays, 280
filters, in Paddle Ball, 180
finding blocks in top-down driving games, 404
Flash
 file formats supported by, 196
 ubiquitous nature of, 2
Flash 9 Player, code interpreters in, 8
flash cards. See matching games
Flash CS3
 display objects, 16
 library, 17-18
 publishing games, 33-36
 stage, 16-17
 timeline, 18-19
Flash CS3 Professional, 9
Flash files, security settings, 34, 37, 80-81
Flash movies. See movie clips
Flash settings (publishing games), 34-35
FlashGameU.com website (companion site for book), 5
flashvars property, 70, 81
Flex 2, 8
flipping
 cards, in matching games, 113-116
 objects, 384
floor pieces, in level design (platform games), 363-364
flying airplanes (Air Raid game), 162-163
Font Symbol Properties dialog box, 273
fonts. See also text
 embedded fonts, 271-274
 importing, 306-307
 Linkage properties, setting, 306
 monospaced fonts, 311
for loops
 creating, 88
 naming conventions in, 25
for statement, 28-29
for...in loops (arrays), 176
Formats settings (publishing games), 33-34
formatting
 ActionScript code, 20
 text, 50-51. *See also* TextFormat objects
 TextField objects, 305
found words (in Word Search game), 323-326
frame rate
 changing, 60, 119
 testing at, 39
 in time-based animation, 157
frame-based animation, 59-61
frames, in timeline, 18-19
fromCharCode function, 341
functions, 29. See also utility functions
 creating from repetitive code, 25

escaping, 135
 naming, 24-25, 37-38
 for platform games, 369-370
 private functions, 29
 string functions, list of, 302

G

game effects. See special effects
game elements, 42
 accessing external data, 69-72
 animation, 59-64
 arrays, shuffling, 77-78
 clock, displaying, 78-79
 custom cursors, 72-74
 layering, in platform games, 366
 loading screen, creating, 75-76
 player input, 55-59
 random numbers, creating, 76-77
 security settings, 80-81
 sound effects, 74-75
 system data, obtaining, 79-80
 user interaction with sprites, 65-69
 visual objects, 42-55
game logic for matching games, setting up, 96-100
game over. See also ending
 jigsaw puzzle game, 224-225
 matching games, 100-102, 112-113
 Paddle Ball game, 192-193
 sliding puzzle games, 213
game pieces for matching games, creating, 85-86
game variables. See variables
games. See also names of specific games
 attribution for, 4
 casual games, 268
 driving games. *See* racing games; top-down driving games

platform games. *See*
platform games
programming checklist, 36-40
publishing, 33-36
quiz games. *See* quiz games

geom class, 198

**getTimer() function, 62,
78-79, 109**

GIF format, 196

**gotoAndStop command, 98,
104-105**

**graphics layer, in display
objects, 47**

gravity, 63, 379

grid, setting up

for Match Three game,
280-281

for Word Search game,
316-320

**grouping display objects in
sprites, 215**

H

Hangman class, 310-313

Hangman game, 309-313

hard coding, 91

**height of stage,
determining, 79**

Hello World program, 9-15

hero (in platform games)

death of, 385-387

in level design, 364-365

hiding

ActionScript code, 21
cursors, 72

**hints, in Trivia Quiz game,
347-349. *See also*
code hints**

**history of Hello World
program, 9**

**hitTestObject function,
68-69**

hitTestPoint function, 68-69

**HTML settings (publishing
games), 35-36**

**htmlText property (text
fields), 51**

I

if statement, 27

**images. *See also*
bitmap images**

compression, 201

loading for sliding puzzle
game, 204

in trivia games. *See* Picture
Quiz game

import statement, 95, 128

importing

classes, 129

fonts, 306-307

movie clips, 42-44

sound files, 74

sounds, 117

XML files, 330-332, 352-353

**indenting ActionScript
code, 20**

**indexOf function, 123,
299-300**

input fields, creating, 58-59

input. *See* player input

**instances of symbols, creat-
ing, 45-46, 89**

int variable type, 26, 88

intersects function, 191

**introduction screen, in
matching games, 104-105**

is operator, 369

**isBuffering property
(sounds), 75**

**italic property (TextFormat
object), 304**

J-K

JavaScript, 36

jigsaw puzzle game, 214

breaking bitmap images,
217-219

class definition, 214-216

dragging pieces, 219-224

game over, 224-225

loading bitmap images,
216-217

modifying, 225

shuffling, 218

Jobs, Steve, 179

join function, 302, 324

JPG format, 196

key code values, 168-170

keyboard input, 56-58

AirRaid class, 175

for moving sprites, 65-67

in platform games, 376-377

in Space Rocks game,
253-254

in top-down driving
games, 406

**keyboard listeners. *See* event
listeners**

**keyboard shortcuts,
disabling, 39, 313**

**keyCode property (keyboard
input), 57**

keyframes, 10, 19

**keys, in level design
(platform games),
366-367**

KEY_DOWN event, 56

KEY_UP event, 56

L

labels

for frames, viewing, 19

for loops, 263, 319

lastIndexOf function, 299

**layering of game elements, in
platform games, 366**

length() function, 330

**letters, converting numbers
to, 341**

**level design (platform
games), 362-368**

library, 17-18

Library panel, 17

**lights, switching on/off in
memory games, 134-135**

**limiting card-viewing time, in
matching games, 116-117**

line comments, 21, 23

lines, drawing, 47

lineStyle function, 49

lineTo function, 47

**Linkage Properties dialog
box, 43, 274**

Linkage properties for fonts, setting, 306

linked text, creating, 51-53

linking movie clips to

ActionScript files, 89

listeners. See event listeners

lists, display lists, 16

Loader objects, 196-197, 355-356

loading

bitmap images, 196-197, 216-217

external data, 71

images for sliding puzzle game, 204

quiz data for Trivia Quiz game, 337

sounds in memory games, 131-132

loading screens, creating, 75-76

local data, saving, 71-72

locations, calculating

angles from, 233-236

from angles, 228-230

loops, 28-29

for loops, creating, 88

labeling, 263, 319

naming conventions in, 25

M

Magnavox Odyssey, 126

main timeline, in level design (platform games), 368

Mastermind. See deduction games

Match Three game,

276-278, 296. See also

MatchThree class

matching games, 84. See

also memory games

card placement,

determining, 119

classes, creating, 87-90

clock, 109-111

cursor for, 119

encapsulating, 102-106

frame rate, changing, 119

game logic, setting up,

96-100

game over, checking for, 100-102

game pieces, creating, 85-86

game play, programming, 95-102

introduction screen, adding, 104-105

movie clip, setting up, 86-87

play again button, adding,

105-106

score and time, displaying on game over screen, 112-113

scoring, adding to game,

106-108

shuffling cards, 92-94

special effects, adding, 113-120

MatchThree class

adding game pieces, 281-282

animating piece movement, 285-287

class declaration, 279

displaying score, 295

ending game, 295-296

finding matches, 287-292

finding possible matches, 292-295

game variables setup, 279-280

grid setup, 280-281

player interaction, 282-285

math functions

atan, 234

atan2, 233-236

sin and cos, 228-233

Math.floor() function, 93, 216

Math.random() function, 93

memory games, 125-126.

See also matching games

class definition, 128-130

constructor function, 130

lights, switching on/off, 134-135

modifying, 137-138

movie clips

adding, 132-133

setting up, 126-127

playback sequence, 133-134

player input, checking,

135-137

programming strategy for, 127-128

sounds, loading, 131-132

text fields, setting up, 130-131

methods. See functions

modifying

Air Raid game, 178

deduction games, 152-153

jigsaw puzzle game, 225

Match Three game, 296

memory games, 137-138

Paddle Ball game, 193

platform games, 391

quiz games, 359-360

racing games, 427-428

sliding puzzle games, 213

Space Rocks game, 265

strings, 301

top-down driving games, 415

Word Search game, 326

monospaced fonts, 311

mouse clicks, in Word

Search game, 320

mouse input, 55-56, 67-68

mouse listeners. See event listeners

mouse releases, in Word

Search game, 321-322

Mouse.hide() command, 72

mouseEnabled property (sprites), 73

MouseEvent type, 95

mouseX property, 55, 186

mouseY property, 55, 186

MOUSE_DOWN event,

67, 216

MOUSE_UP event, 67, 216

moveCharacter function

(platform games),

378-384

movement, combining with

rotation. See also

animation; moving

atan2 function, 233-236

driving car example, 230-233

sin and cos functions,

228-230

movie clips, 12, 16

accessing class files, 275

adding in memory games,

132-133

- converting to buttons, 44-45
- creating, 86
- embedding, 36
- empty movie clips,
 - creating, 104
- frame rate, changing, 119
- importing, 42-44
- linking to ActionScript files, 89
- nesting. *See* encapsulating
- resizing, 115
- setting up
 - for Air Raid game, 162
 - for deduction games, 139-141
 - level design (platform games), 362-368
 - for Match Three game, 278
 - for matching games, 86-87
 - for memory games, 126-127
 - for Paddle Ball game, 179-181
 - for sliding puzzle game, 201
 - for Space Rocks game, 244-246
 - for Trivia Quiz game, 333-334
- sprites versus, 137
- symbols, positioning, 89
- testing, 21, 90

MovieClip() function, 105

moving. *See also* animation;

movement, combining with rotation

- airplanes in Air Raid game, 164
- car
 - in racing games, 420-424
 - in top-down driving games, 407-411
- game objects in Space Rocks game, 263
- guns in Air Raid, 166-168
- pieces in jigsaw puzzle game, 223
- rocks in Space Rocks game, 260

- ship in Space Rocks game, 254-256
- sprites with user interaction, 65-67

MP3 format, 132

multiline property (text fields), 59

multiple variables, defining, 172

multiple-symbol method, creating game pieces, 85

muting sound effects, 415

N

naming variables/classes/functions, 24-25, 37-38

navigateToURL function, 80

nesting

- arrays, 123
- display objects, 16
- movie clips. *See* encapsulating

Newton's Nightmare game, 276. *See also* Match

Three game

nodes (XML), 329

null, setting variables to, 98

Number variable type, 26, 88

numbers

- converting to letters, 341
- double digits, ensuring, 111
- random numbers, 76-78

numChildren property, 55, 100

O-P

Object variable type, 26

objects. *See also* data

- objects; game elements**
- disposing of, 38
- flipping, 384
- properties, setting, 38

operations on variables, 27

operators, list of, 27-28

options in regular expressions, 300

Output panel, 11

packages, 14, 87

Paddle Ball game, 179

- animation and collision detection, 186-187
- class definition, 181-183
- collision detection, 187-192
- game over, 192-193
- modifying, 193
- movie clip, setting up, 179-181
- starting a new ball, 185
- starting the game, 183-184

parameters for TextFormat objects, order of, 303

Periscope. *See* Air Raid game

physics in racing games, 416

physics-based animation, 63-64

pi, value of, 229

Picture Quiz game, 353

- answer arrangement for, 353-355
- creating Loader objects, 355-356
- expanding click area, 357-358
- images for questions, 358-359
- judging the answer, 356-357
- types of answers, 355

placeLetters function (Word Search game), 318-320

platform games, 362

- character death, 385-387
- character movement, 378-384

- class declaration, 370-371
- collecting points/objects, 387-388

- collision checking, 385

- designing, 362-370

- dialog box in, 390-391

- ending, 389

- keyboard input, 376-377

- main game loop, 377-378

- modifying, 391

- scrolling game level, 384

- starting, 372-376

- utility functions, 389

play again buttons, adding to matching games, 105-106

playback sequence, in memory games, 133-134

player clicks, reacting to (sliding puzzle game), 209-211

player input, 55
checking
in deduction games, 145-149
in memory games, 135-137
keyboard input, 56-58
mouse input, 55-56
text input, 58-59

player interaction
in Match Three game, 282-285
in Word Search game, 320-323

player status, showing in platform games, 389

playing sound effects, 74-75

plus (+) operator, appending strings, 301

PNG format, 196

point bursts, 268-269. See also PointBurst class

PointBurst class, 269, 385
adding embedded fonts, 273-274
animating point bursts, 272-273
class definition, 270
creating point bursts, 271-272, 275-276
file location, 274-275

points, collecting in platform games, 387-388

pop function (arrays), 123, 136

positioning symbols, 89

pressKey function, 312

private declaration, 91

private functions, 29

private variables, 27

programming checklist, 36-40

programming strategies, 22-25

properties
setting, 38
for TextField objects, list of, 305-306
for TextFormat objects, list of, 304

Properties panel, 19, 36-37

Property Inspector, changing frame rate, 60

public classes, 14

public declaration, 91

public variables, 27

Publish Settings dialog box, 33-37

publishing games, 33-37

push command, 93, 122-123

puzzles. See casual games; jigsaw puzzle game; sliding puzzle game

Q-R

quiz games, 328. See also Picture Quiz game; Trivia Quiz game
modifying, 359-360

racing games, 415. See also top-down driving games
car, moving, 420-424
class declaration, 418-419
clock in, 425-426
elements of, 415-416
ending, 427
modifying, 427-428
sound effects in, 418
starting, 419-420
track, creating, 416-417
waypoints, checking, 424-425

radians, 229, 232

random numbers
creating, 76-77
shuffling arrays with, 77-78
shuffling cards in matching games, 92-94

randomizing questions, in Trivia Quiz game, 352-353

Rectangle object, 187

rectangles, drawing, 48

recursion, 223

regular expressions, 300

removeChild command, 99, 164

removeEventListener command, 168

removing
airplanes (Air Raid game), 164-165
comments, 21
display objects
in Air Raid game, 177
in deduction games, 151-152
in sliding puzzle game, 213

repetitive code, creating functions from, 25

replace function, 301, 311

resizing movie clips, 115

return command, 135

reverse function, 324

reversing text, 324

root, 105

rotating gun barrels (Air Raid II game), 237-239

rotation, combining with movement
atan2 function, 233-236
driving car example, 230-233
sin and cos functions, 228-230

rotation property, 228

rounded rectangles, drawing, 48

rows of pegs, creating in deduction games, 143-144

runtime problems, debugging, 38-39

S

saving local data, 71-72

scaleX property, 115, 384

score
complex scoring, in Trivia Quiz game, 350-352

- displaying
 - on game over screen (matching game), 112-113
 - in Match Three game, 295
 - in Space Rocks game, 249-251
 - in matching games, 106-108
 - point bursts, 268-276
 - in top-down driving games, 399, 413-414
- screen, wraparound screens in Space Rocks game, 255-256**
- screen output, in Hello World program, 12-13**
- scrolling game level, in platform games, 384**
- Sea Devil. See Air Raid game**
- Sea Raider. See Air Raid game**
- Sea Wolf. See Air Raid game**
- search function, 300-301**
- searching strings, 300-301**
- security settings, 34, 37, 80-81**
- selectable property (text fields), 50, 131, 305**
- servers, testing from, 39**
- setChildIndex command, 55, 73**
- setTextFormat function, 50, 305**
- shapes, drawing, 47-49**
- SharedObject objects, 72**
- shift function (arrays), 123, 136**
- shiftKey property (keyboard input), 57**
- shuffling**
 - arrays, 77-78
 - bitmap images, 206-209
 - cards, 92-94
 - jigsaw puzzle game, 218
- side-scrolling games. See platform games**
- Simon (electronic game), 126**
- SimpleButton type, 46-47**
- simulations, arcade games versus, 416**
- sin function, 228-233**
- single class method (programming strategy), 22**
- single-symbol method, creating game pieces, 85-86**
- slash (/), in regular expressions, 300**
- slice function, 299**
- slides, animating for sliding puzzle games, 211-212**
- sliding puzzle game, 200-201**
 - animating slides, 211-212
 - bitmap images, breaking into pieces, 204-206
 - classes, setting up, 201-203
 - display objects, deleting, 213
 - game over, 213
 - loading images, 204
 - modifying, 213
 - movie clip, setting up, 201
 - reacting to player clicks, 209-211
 - shuffling pieces, 206-209
- smallest step approach (programming strategy), 22-23**
- sort function (arrays), 123**
- sortOn command, 220**
- sound files, importing, 74**
- Sound Properties dialog box, 74**
- sounds**
 - adding to matching games, 117-119
 - compression settings, 119
 - importing, 117
 - loading in memory games, 131-132
 - playing, 74-75
 - in racing games, 418
 - volume setting, 415
- Space Rocks game, 242. See also SpaceRocks class**
 - game elements, 242-244
 - modifying, 265
 - movie clip, setting up, 244-246
 - starting game, 248-249
- spacebar, key code value for, 170**
- SpaceRocks class**
 - checking for collisions, 263-264
 - class declaration, 246-248
 - collisions with rocks, 260-261
 - collisions with ship, 256
 - creating new ship, 252-253
 - creating rocks, 257-259
 - creating waves of rocks, 259
 - displaying score, 249-251
 - ending game, 265
 - handling keyboard input, 253-254
 - missile control, 261-262
 - moving game objects, 263
 - moving rocks, 260
 - moving ship, 254-256
 - shields for ship, 256-257
- special effects, adding to matching games, 113-120**
- speed, measuring, 246**
- splice command, 93, 123, 176**
- split function, 301, 324**
- sprite depth, setting, 55**
- sprite groups, creating, 53-55**
- sprites, 16**
 - animating, 59-61
 - grouping display objects, 215
 - movie clips versus, 137
 - user interaction with, 65-69
- stage, 12, 16-17, 79**
- start() command, 62**
- startGameLevel function (platform games), 372-373**
- starting**
 - deduction games, 143
 - Paddle Ball game, 183-185
 - platform games, 372-376
 - racing games, 419-420
 - Space Rocks game, 248-249
- startWordSearch function (Word Search game), 316-318**
- states (of game), in matching games, 96-97**
- static declaration, 91**
- stepping through code, 32-33**

stop () command, 101, 104

String variable, 26, 298-302

strings

- animated text example, 307-309
- appending, 132, 301
- comparing, 299-300
- converting to/from arrays, 301-302, 324
- creating, 298
- deconstructing, 298-299
- functions, list of, 302
- modifying, 301
- searching, 300-301

StyleSheet objects, 51

styleSheet property (text fields), 52

substr function, 111, 298

substring function, 299

subtracting from variables, 101

switch structures, 210

Symbol Properties dialog box, 86

symbols, 86, 89

system data, obtaining, 79-80

T

tab characters, 350

tags (XML), 328

terminal velocity, 379

testing. *See also*

debugging code

- ActionScript code, 25
- Airplane class (Air Raid game), 165-166
- array items, 136
- checklist for, 39-40
- methods of, 30-31
- movie clips, 21, 90

text. *See also* fonts;

TextField objects;

TextFormat objects

- animated text example, 307-309
- drawing, 49-51
- importing fonts, 306-307
- linked text, creating, 51-53

reversing, 324

setting, in Trivia Quiz game, 337-339

text games. *See* Hangman game; Word Search game

text input, 58-59

text property (TextField object), 305

TextField objects, 12,

49, 271. *See also*

TextFormat objects

- adding, in deduction games, 144-145
- creating, 106, 303, 305
- declaring, 106
- formatting, 305
- input fields, creating, 58-59
- properties, list of, 305-306
- setting up, in memory games, 130-131

TextFormat objects,

50-51, 271. *See also*

TextField objects

- creating, 303-304
- duplicating, 336
- properties, list of, 304

this keyword, 47

this.root.loaderInfo.url property (security settings), 80

time, displaying in matching game, 110-111

time limits, in Trivia Quiz game, 344-346

time-based animation, 62-63, 156-161

timeline, 10, 18-19

Timer object, 110, 345

TimerEvent.TIMER event listener, 116, 211

TimerEvent.TIMER_COMPLETE event listener, 116, 211

timers, 61-62. *See also* clock in matching games, 116-117 in memory games, 133 in sliding puzzle games slide animation, 211

toLowerCase function, 299, 312

top-down driving

games, 394. *See also*

racing games

- blocks, finding, 404
- car movement, 407-411
- class declaration, 400-402
- clock in, 413
- collision detection, 411-412
- constructor function, 402-403
- designing, 397-399
- ending, 414-415
- keyboard input, 406
- modifying, 415
- score in, 413-414
- trash, placing, 404-406
- world for, creating, 394-396

top-down programming, 288

toUpperCase function, 299

trace statement, 9-11, 30, 95

track, creating in racing games, 416-417

transparency, 271-272

trapping errors. *See* error handling

trash in top-down driving games

- collision detection, 411-412
- placing, 398-399, 404-406

treasures, in level

design (platform games), 366-367

trivia games. *See* quiz games Trivia Quiz game, 332. *See also*

Picture Quiz game

- additional features, 344
- complex scoring, 350-352
- factoids, 349-350
- hints, 347-349
- randomizing questions, 352-353
- time limits, 344-346
- class declaration, 334-337
- designing, 333
- displaying questions/answers, 340-342
- ending, 343-344
- judging the answers, 342-343
- loading quiz data, 337
- movie clip, setting up, 333-334

moving forward in, 339-340
utility functions, 337-339

troubleshooting. See debugging code; testing type property (XML files), 355

U-V

uint number type, 88
unshift function (arrays), 123
untyped variables, 39
URLLoader object, 71, 81, 330-332
URLRequest object, 71, 196-197, 330-331
user interaction with sprites, 65-69
utility functions
in platform games, 389
in Trivia Quiz game, 337-339
in Word Search game, 322-323

var statement, 12, 26, 91
variables, 26-27

adding/subtracting, 101
changing to constants, 90-92
declaring, 12, 26, 88
external variables, 69-70
flying airplanes (Air Raid game), 162
multiple variables,
defining, 172
naming, 24-25, 37-38

operations on, 27
private variables, 27
public variables, 27
setting to null, 98
setting up for Match Three game, 279-280
typing, 39

velocity, 63, 182
vertical change, calculating due to gravity, 379

viewing
code hints, 20
frame labels, 19
visual objects, creating, 42
buttons, 44-47
linked text, 51-53
movie clips, importing, 42-44
shapes, 47-49
sprite depth, 55
sprite groups, 53-55
text, 49-51
volume setting for sound effects, 415

W-Z

wall pieces, in level design (platform games), 363-364
waypoints, in racing games, 416, 424-425
websites, FlashGameU.com (companion site for book), 5
while statement, 28-29

width of stage, determining, 79
wildcards, in regular expressions, 300
word games. See Hangman game; Word Search game
Word Search game, 313
class declaration, 315
development strategy for, 313-314
found words, 323-326
modifying, 326
player interaction, 320-323
word search grid, creating, 316-320
words. See text
worlds, creating for top-down driving games, 394-396
Wozniak, Steve, 179
wraparound screens, in Space Rocks game, 255-256
writing ActionScript code, 19-22

XML (eXtensible Markup Language), 328-330
XML data, loading, 71
XML files, 328
importing, 330-333, 352-353
type property, 355
XML object, 330
xmlLoaded function, 331
xmlLoadError function, 332