

Index

Note to the Reader: Throughout this index **boldfaced** page numbers indicate primary discussions of a topic. *Italicized* page numbers indicate illustrations.

-
- A**
- About rollout, 511, 511
 - absolute values, 28
 - Academy Flat aspect ratio, 21
 - Academy Standard aspect ratio, 21
 - access hatch, tank, **204–206**, 205–206
 - Acquire Absolute option, 320
 - Acquire Relative option, 320
 - Acquire UVW Mapping dialog box, 320, 320
 - Action Safe area, 463
 - Active Time Segment option, 446
 - ActiveShade window, 457, 457
 - Actual Stride Height parameter, 382
 - adaptive degradation, 92
 - Adaptive Halton method, 471
 - Add Atmosphere or Effect window, 441, 441
 - Add Default Lights to Scene dialog box, 413, 413
 - Add Effect dialog box, 467
 - Add Keys tool, 351
 - Add Selected Objects to Highlighted Layer icon, 97–98
 - additive color, **19–20**
 - Advanced Effects rollout, **430–431**, 430–431
 - Affect Surfaces section, 431, 431
 - airborne time, footsteps, 389, 389
 - aliasing
 - purpose, 454, 454
 - Raytrace material, 471, 471
 - alien character
 - arms
 - details, **259–262**, 259–262
 - modeling, **239–243**, 239–243
 - eyes
 - area, **268–269**, 268–269
 - creating, **269–271**, 270
 - feet, **246–247**, 246–247
 - final touches, **271–273**, 271–273
 - form, **231**
 - head
 - detail, **266–271**, 267–271
 - modeling, **248–254**, 248–254
 - legs
 - detail, **256–258**, 256–258
 - modeling, **243–246**, 243–246
 - mouth, **267–268**, 267–268
 - planes for, **226–227**, 226–227
 - reference materials, **227–231**, 227–231
 - scene setup, **226**
 - shoulder
 - modeling, **239–240**, 239–241
 - refining, **263–264**, 263–264
 - smoothing, **254–255**, 255
 - torso
 - blocking, **232–234**, 232–234
 - cleaning up, **238–239**, 238–239
 - detail, **264–266**, 265–266
 - forming, **235–237**, 235–237
 - Align icon, **70**, 70
 - Align Selection dialog box, 333, 333
 - Allow Upside Down option, 220
 - alpha channel, 18, 450–451, 451
 - Alpha element, rendering, 463, 464
 - Always Arrange tool, 101, 101
 - ambient color and light, **277–278**
 - contrast levels, 430
 - function, 431, 431
 - pool ball, 295
 - setting, 281, 289, **432**, 432
 - Amount parameter, volumetric lights, 442
 - Anamorphic Ratio standard, 21
 - Angle parameter, 330
 - Angle Snap option, 488
 - animation, **23**, **325**
 - bouncing ball. *See* bouncing ball cameras, **460**
 - character animation. *See* character animation; Character Studio controllers, **328–329**, 328–329
 - controls, **80–81**, 80–81
 - dummy objects, **330–333**, 331–333
 - ease-in and ease-out, **26–27**
 - follow-through and anticipation, **27**
 - frames, keyframes, and in-between frames, **23**, 24–26
 - hierarchies, **326–330**, 326–330
 - knife throwing. *See* knife throwing
 - Mobile project, **57–58**, 58–59
 - rigid body dynamics, **510–511**, 510–511
 - soft body dynamics, **513–514**, 513–514
 - squash and stretch, **26**
 - tank treads, **219–223**, 220–223
 - weight in, **23**, 26
 - in workflow, **10–11**
 - animation cycles, 335
 - Animation menu, 65
 - animators, **13**
 - Anisotropic shader, **287–288**, 288–289
 - ankles
 - alien, 245–247, 245–247
 - biped, 393–394, 394
 - calcaneus, 258
 - antialiasing
 - purpose, 454, 454
 - Raytrace material, 471, 471
 - anticipation, **27**, **359–360**, 359
 - Arc Rotate tool, 40, 83, **87**
 - Arc Rotate Selected tool, 84, **87**
 - Arc Rotate Subobject tool, 84
 - architectural modeling, **9**
 - Area Shadows feature, **436–437**, 436–438
 - Area Shadows rollout, 437, 437
 - areas in vector images, 15
 - arms
 - alien character
 - details, **259–262**, 259–262
 - modeling, **239–243**, 239–243
 - bipeds
 - associating to models, 395, 395
 - Dope Sheet for, 390, 390
 - in walking, **384**, 385
 - Aspect parameter, 416
 - aspect ratio
 - output size settings, 447–448
 - spotlights, 416
 - standards, **21**
 - Assign Material to Selection button, 183–184, 279
 - Assign Renderer rollout, **452**
 - Assign Rotation Controller window, 328, 328
 - associating biped to characters, **391–399**, 391–399
 - Atmospheric & Effects rollout, 438, 438, 441
 - atmospheric effects, **438–442**, 438–442
 - Attach tool, 185
 - attenuation, lighting, **427–430**, 427–430
 - Auto Key Animation Mode icon, 54, 80
 - Auto Keyframe feature, 57
 - Auto Tangents setting, 352
 - AVI files, 18
 - axes in viewports, **38–39**, 38
-
- B**
- back lights, **409–410**, 410
 - Backface Culling, 47
 - background color, **302**, 302

- Background Image feature, **180–184**, 180–184
 - balls
 - bouncing. *See* bouncing ball
 - pool. *See* pool ball
 - barrel, tank
 - creating, **206–209**, 207–209
 - lofting, **209–213**, 209–213
 - shapes, 213–215, 214
 - bars, Mobile project
 - animating, **57–58**, 57–59, **326–330**, 326–330
 - copying, 45, 46
 - creating, **42–44**, 42–43
 - positioning, **44–45**, 45
 - Basic Parameters rollout, 484–485
 - belly button, alien character, 266, 266
 - Bend modifier, 74–75, 75, 117–118, 117
 - Bevel Polygons tool, 185
 - Bevel Settings window, 132, 132
 - Bevel tool, 128, **132**, 132
 - bevels, dresser, 140–143, 140–142
 - Bezier vertex, 161
 - Bezier Corner vertex, 161
 - Bias parameter, 434, 434
 - Bind to Space Warp option, 501, 503
 - biped animation. *See* Character Studio
 - Biped rollout, 371, 371
 - Biped system, 366
 - Biped toolbar, **353**
 - Birth Rate parameter, 495–496, 497
 - bitmap images, **14**, 15
 - in mapping, **296–300**, 297–298, 305
 - in viewports, **230**, 230
 - Bitmap parameter, 298–299
 - Bitmap Parameter rollout, 298–299
 - Blend material, 283, 283
 - Blinn Basic Parameters rollout, 289, 475
 - Blinn shader, **288–289**, 288–289
 - Opacity setting, **292**
 - Self-Illumination parameter, **291–292**, 291–292
 - Specular Highlights section, **289–291**, 290–291
 - Blizzard particle system, **483**, 483
 - blocking, 334
 - alien torso, **232–234**, 232–234
 - knife throwing, **354–355**, 354–356
 - blur, **455–456**, 455–456
 - bodies
 - rigid. *See* rigid body dynamics
 - soft body dynamics, **511**
 - animating, **513–514**, 513–514
 - collections, **512**, 512
 - tank, **185–190**, 185–190
 - Body Horizontal button, 377
 - Body Type rollout, 371
 - Body Vertical button, 377–378
 - Bones system, 367
 - Bookmark Name Field, 102
 - Boolean objects
 - creating, 195–196
 - and mapping coordinates, 316
 - splines, 208–209, 209
 - borders
 - Editable Polys, 123, 135
 - object state, 99
 - spanning, 185
 - Bounce parameter, 502–504
 - bouncing ball, **333–334**
 - animating, **334–335**, 334–335
 - cycling, **335–340**, 336–340
 - forward motion, **346–347**, 346–347
 - refining, **341–342**, 341–342
 - rendering, **452–453**
 - motion blur, **455–456**, 455–456
 - Renderer tab, **453–455**, 454
 - roll, **348–350**, 348–350
 - squash and stretch, **342–344**, 343–344
 - summary, **350**
 - timing, **344–345**, 345
 - Bounding Box option, 507
 - bounding boxes
 - rendering level, 92, 92
 - rigid bodies, 507
 - Bounding Sphere option, 507
 - box modeling techniques, 163
 - Box property in mapping, 318
 - boxes for scene setup
 - alien character, **226–227**, 226–227
 - tank, **180–181**, 180–181
 - brick wall
 - mapping, 317, 317, 319–321, 319–321
 - texturing, 276, 276
 - Bridge Borders tool, 185
 - brightness of specular color, 289
 - Bubble parameter, 125
 - bullets. *See* gun and bullets simulation
 - bump mapping, 107
 - brick wall, 276
 - chess piece, 309, **311–312**, 312
 - By Angle option, 124
 - By Polygon option, 169, 169
 - By Vertex option, 124
-
- C
- calcaneus, alien character, 258
 - calf area
 - alien character, 257, 257
 - bipeds, 393, 393
 - cameras, **457**, 457
 - animating, **460**
 - clipping planes, **461–462**, 461
 - controls, **84–85**, 84–85
 - creating, **72–73**, 73, **457–460**, 459–460
 - navigation for, 82, 82
 - working with, **458**, 458
 - Cap Borders tool, 185
 - Cap Holes modifier, 222
 - Cap mapping property, 318
 - Cap Segments parameter, 44
 - Cap tool, **135–136**, 135–136
 - Cartesian coordinates, 22, **36–37**
 - Cartoon material, 284, 285–286
 - center pivot icons, 68
 - center points, XForm, 348–349
 - CGI. *See* Computer-Generated Imagery (CGI)
 - chain link fence, **313–314**, 313–314
 - Chamfer Edges or Vertices tool, 184
 - Chamfer Settings dialog box, 130, 131
 - Chamfer tool
 - alien arms, 241
 - Editable Polys, **130–131**, 130–131
 - Chamfer Vertices dialog box, 241, 241
 - channels, **18**, 451, 451
 - character animation, **365–366**
 - Character Studio. *See* Character Studio
 - Inverse Kinematics, **399–403**, 400–403
 - character animators, **13**, 366
 - character modeling, **9**
 - character sheets, 5
 - Character Studio, 365
 - bipeds
 - animating, **376–377**
 - associating, **391–399**, 391–399
 - creating, **368–370**, 369–370
 - Dope Sheet, **386–391**, 388–390
 - footsteps, **378–380**, 378–381
 - freeform animation, **382–385**, 383–385
 - modifying, **371–374**, 371–374
 - positioning, **377–378**, 377–378
 - postures, **374–376**, 375–376
 - run and jump sequence, **381–382**, 382
 - Physique and Skin modifiers, **367–368**
 - workflow, **366–367**, 368
 - checker maps, **305–306**, 305
 - Checker Parameters rollout, 306
 - chess piece
 - bump mapping, **311–312**, 312
 - creating, **309–310**, 310
 - shininess, **310–311**, 311
 - chest of drawers, 137
 - bottom, **143–150**, 143–151
 - drawers, **152–158**, 152–158
 - knobs, **158–163**, 158–163
 - references for, **137–138**, 138
 - top, **139–143**, 139–142
 - children objects
 - in hierarchies, **41–42**, 52–55, 52–56
 - Inverse Kinematics for, **399–400**
 - materials, 299
 - chin, alien character, 250, 250
 - circles
 - creating, **46–50**, 46–50
 - extruding, **47–48**, 48
 - circular Target spotlights, 416

- clavicles
 - alien character, 263
 - biped, 373
 - Clip Manually option, 462
 - clipping planes, 461–462, 461
 - Clone Options window, 45, 45
 - Clone Rendered Frame button, 451
 - cloning tank treads, 221–223, 221–223
 - CMYK color, 19–20
 - Collapse Selected icon, 101
 - collections
 - hard body dynamics, 507–508, 508
 - soft body dynamics, 512, 512
 - collisions, 480, 501
 - color, 19
 - background, 302, 302
 - changing, 42–43, 43
 - channels, 18, 451, 451
 - computer representation, 20
 - depth, 17–18
 - glow, 469
 - gradient, 278, 306, 306
 - highlight, 289
 - layers, 97
 - lighting, 426
 - mapping, 309
 - Marble maps, 308
 - materials, 277, 277
 - particles, 485, 492
 - shadows, 433
 - Strauss material, 294
 - subtractive and additive, 19–20
 - viewing, 20–21
 - color banding, 17
 - Color Modifier maps, 309
 - Color Selector window, 277, 277
 - color wheels, 19
 - coloring time, 13
 - Command panel, 35–36, 36, 71–72, 72
 - Create panel, 72–74, 72–74
 - Display panel, 77, 78
 - Hierarchy panel, 75–76, 75–76
 - Modify panel, 74, 75
 - Motion panel, 77, 77
 - Utilities panel, 77, 78
 - Common Parameters rollout, 446
 - Common tab, 446–449, 447
 - Composite material, 283, 283
 - compositing
 - images, 309
 - in postproduction phase, 6–7
 - Compositors maps, 309
 - Compression Settings window, 453, 453
 - computer basics
 - aspect ratio, 21
 - color, 19–21
 - frame rate, 22
 - image output, 17–19
 - raster images, 14, 15
 - resolution, 21
 - vector images, 15–17, 16
 - Computer-Generated Imagery (CGI), 2
 - animation concepts, 23–27, 24–26
 - computer basics. *See* computer basics
 - coordinate systems, 22–23, 22
 - production phases, 4–8, 5
 - specialties, 12–13
 - workflow, 8–12
 - Concave Mesh parameter, 507
 - concept art, 5
 - cone spotlight settings, 418, 418
 - Configure Direct3d dialog box, 230, 230
 - Configure Modifier Sets option, 117
 - Connect Edges dialog box, 252, 252
 - Connect tool, 100
 - Connect Edges tool, 185
 - Constant out-of-range type, 338
 - constraints
 - alien character, 263–265, 265
 - joint, 401–402, 401–402
 - Contrast setting, 430, 430
 - control direction in parameter wiring, 497, 497
 - converting
 - default lights, 412–413, 413
 - vs. modifiers, 119–120, 119–120
 - primitives to meshes, 110–113, 110–112
 - cool colors, 20
 - coordinates and coordinate systems
 - bitmap mapping, 298, 300
 - gradient mapping, 306
 - overview, 22–23, 22
 - vector images, 16
 - Coordinates rollout
 - bitmap images, 298, 300
 - checker maps, 306
 - gradient maps, 306
 - tools, 68, 68
 - copying
 - keyframes, 335, 335
 - objects, 45, 163, 163
 - postures, 374–376, 375–376
 - corner triangles for materials, 295
 - Corner vertex, 161
 - Create Biped rollout, 370
 - Create Key dialog box, 78, 78
 - Create Keys for Inactive Footsteps
 - button, 381, 386
 - Create menu, 64
 - Create Multiple Footsteps dialog box, 378–379, 379, 381–382
 - Create New Layer icon, 96, 98
 - Create panel, 42, 42, 72–74, 72–74
 - Create Rigid Body Collection button, 507
 - Create Soft Body Collection button, 512
 - crossing boxes setup
 - alien character, 226–227, 226–227
 - tank, 180–181, 180–181
 - Crowd system, 366
 - Current Frame control, 81
 - Current Layer Toggle column, 97
 - current sub-object access, 203
 - Curve Editor, 335–336, 336, 350
 - animation curves
 - editing, 341–342, 341–342
 - reading, 337–340, 337–340
 - forward motion, 346–347, 346–347
 - knife throwing. *See* knife throwing
 - roll, 348–350, 348–350
 - squash and stretch, 342–344, 343–344
 - timing, 344–345, 345
 - toolbars, 351, 351
 - Biped, 353
 - Curves, 352–353
 - Key Tangency, 352
 - Navigation, 353
 - Curve Editor icon, 70
 - Customize menu, 65
 - Cut tool, 173, 185
 - Cycle out-of-range type, 338
 - cycles
 - animation, 335
 - bouncing ball, 335–340, 336–340
 - footstep, 378–380, 378–381
 - cylinders, 42–43, 42–43
 - Cylindrical mapping property, 318
-
- D
- da Vinci pose, 367, 368
 - dailies, 450
 - decay, lighting, 426–427, 426–427
 - default lighting, 411–413, 411–413
 - Default Scanline Renderer, 292, 452, 454
 - deflectors, 480, 502–504, 502–504
 - deformers, 74
 - Delete Highlighted Empty Layers icon, 96
 - Delete Objects tool, 100
 - Density parameter
 - shadows, 433, 433
 - volumetric lights, 442
 - Dent maps, 311
 - diffuse color and lighting, 277–278
 - contrast levels, 430
 - function, 431, 431
 - in mapping, 296
 - pool ball, 295
 - Raytrace material, 470
 - setting, 281
 - Diffuse Color button, 182, 228
 - Direction of Travel/Mblur option, 493–494
 - directional lights, 419–421, 419–421
 - Directional Parameters rollout, 419
 - Displace space warp, 499
 - displacement maps, 107, 311
 - Display Alpha Channel icon, 451
 - Display Floater tool, 100
 - Display panel, 72, 77, 78
 - Display Subtree option, 369

Display Until parameter
 particle systems, 486, 490
 wiring, 498

dividing edges, **173–174**, 174

dollies, 40, 460

Dolly Camera icon, 85

Dolly Camera + Target icon, 85

Dolly Target icon, 85

Dope Sheet, 350, **386–391**, 388–390

Dope Sheet Editor, 335

Double Sided material, **284**, 284–285

Down Arrow state, 100

Drag space warp, 499

Draw Curves tool, 351

drawers, **152–158**, 152–158

dresser. *See* chest of drawers

dummy objects, **330–333**, 331–333

Duration (Frames) setting, 455–456, 455

Duration Subdivisions setting, 455–456

DynaFlect deflectors, 503

dynamics
 rigid body. *See* rigid body dynamics
 soft body, **511**
 animating, **513–514**, 513–514
 collections, **512**, 512

ease-in
 animation, 27
 curves, 339–340, 339–340

ease-out
 animation, **26–27**
 curves, 337, 339–340, 340

Edge option, **174–176**, 175

Edge Settings window, 134

Edged Faces rendering level, 93, 93

edges
 chamfering, 131, 131
 dividing, **173–174**, 174

Editable Polys, 123
 polygon, 107
 shadow maps, 435, 435
 tessellation, **174–176**, 175

Edit Borders rollout, 135

Edit Geometry Rollout, **128**, 128

Edit menu, 64

Edit Mesh modifier, 119

Edit Poly modifier, 119–121, 121, **187**

Edit Poly tools, **122–129**, 123–129

Edit Polygons rollout, 127

Edit (Sub-Object) rollout, **126–128**, 127–128

Edit Vertices rollout, 241

Editable Poly tools, **122–129**, 123–129, **184–185**
 Bevel, **132**, 132
 Cap, **135–136**, 135–136
 Chamfer, **130–131**, 130–131
 Extrude, **129**, **129–130**
 Extrude Along a Spline, **136–137**, 136–137

E

Hinge from Edge, **134**, 134–135

Inset, **133**, 133

Outline, **133**, 133

for tank. *See* tank

Weld, **132**, 132

editing
 animation curves, **341–342**, 341–342
 dummy objects, **332–333**, 333
 postproduction phase, 7

8-bit image files, 17

effects
 atmospheric, **438–442**, 438–442
 rendering, **466–469**, 467–469

Effects tab, 468

effects TDs, **13**

elbow area, alien character, 259, 259

elements, Editable Polys, 124

Emit Start parameter
 particle systems, 486, 490
 wiring, 498

Emit Stop parameter
 particle systems, 486, 490
 wiring, 498

emitters. *See* particles and particle systems

Enable Local Supersampler option, 471, 474

End Effector, 403

End light attenuation setting, 428

Environment and Effects window
 ambient light, 432, 432
 glow effect, 467–469, 468
 volumetric lights, 441–442, 442

environmental modeling, 9

Euler XYZ controller, 328–329

event-driven particle systems, **480–481**, 481

Every Nth Frame option, **447**

Exclude/Include window, 440, 440

exhaust vents, tank, **197–200**, 197–200

Expand icon, 101

explosions, 482

Exponential parameter, 442

Extended Parameters rollout, 474, 474

extensions, filename, 450

Extrude Along a Spline tool, **136–137**, 136–137

Extrude Polygons tool, 185

Extrude Settings dialog box, 167–169

Extrude tool, **129**, **129–130**

Extrude Vertices dialog box, 129, 129

extruding
 circles, **47–48**, 48
 fingers, **167–170**, 167–170
 along splines, **136–137**, 136–137
 thumb, **170–171**, 170–171
 vertices, **129**, **129–130**

Extrusion Height option, 169

eyes, alien character
 area, **268–269**, 268–269
 creating, **269–271**, 270

F

Face option, **174–175**, 175

Face property, 318

faces
 mesh, 122
 polygon, 107
 tessellation, **174–175**, 175
 UVW mapping, 318

Facets rendering level, 91, 91

Facets+Highlights rendering level, 90, 90

Facing Standard particle type, 491

Fade For parameter, 487, 493–494

falloff
 cartoon shading, 284
 selection, 125
 Target spotlights, **415**, 415

far clipping planes, 461, 461

far light attenuation, **428**, 429–430

feet
 alien character, **246–247**, 246–247
 associating to models, 394, 394
 biped, 374

FFD (free-form deformation), 74

Field of View (FOV), 458

Figure mode, 392

File menu, 64

files
 formats, **18**, **450**
 names, **449–450**, 449–450
 workflow management, **32–35**, 33–35

fill lights, **409**, 409, 412, 412

film frame rates, 22

film production, 6

Filter tool, 351

filters
 antialiasing, **455**
 Curve Editor, 351

fingers
 alien character, 243, 243, 260, 260
 associating to models, 396, 396
 creating, **167–170**, 167–170
 modeling, 165, 165

Fit option, 321

FK (Forward Kinematics), 400

Flat rendering level, 91, 91

floating point image files, 17–18

floating toolbars, 65, 66

flyouts, 28, 66

focal length, 458

fog lights, **438–442**, 438–442

foley sound, 7

Follow option, 220

follow-through, **27**, **360–363**, 360–363

Footstep Creation rollout, 378, 381, 386

footstep-driven animation, **376**

Footstep Mode button, 378

Footstep Operations rollout, 381, 386

footsteps
 adding, **378–380**, 378–381
 Dope Sheet for, **387–391**, 388–390
 manual process, **386**, 386–387

Forces space warps, **499**
 formats, file, **18, 450**
 forward bouncing ball motion, **346–347, 346–347**
 Forward Kinematics (FK), **400**
 4K Academy resolution, **21**
 FOV (Field of View), **458**
 fps (frames per second), **22**
 frame range options, **446–447**
 frame rate, **22**
 frames
 overview, **23, 24–26**
 on Time slider, **53–54, 53**
 frames per second (fps), **22**
 Free cameras, **84–85, 457–458**
 Free Direct lights, **421**
 free-form deformation (FFD), **74**
 Free Spotlight icon, **85**
 Free spotlights, **420–421, 420–421**
 freeform animation, **382–385, 383–385**
 Freeze column, **97**
 Freeze/Unfreeze All Layers icon, **97**
 freezing objects, **77, 183**
 Friction parameter, **503**
 Front view, **37, 37, 87**
 frozen objects, **392**
 fruit arrangement
 cameras, **459–460, 459–460**
 lighting, **411**
 components, **431, 431**
 contrast and edges, **430, 430**
 default, **412, 412**
 Omni lights, **423**
 volumetric, **439–441, 439–441**
 Raytrace material, **471, 471, 473–474, 473–475**
 safe areas, **462, 462**
 shadows
 density, **433, 433**
 Ray Traced Shadows, **436, 436**
 shadow maps, **433–435, 433–435**

G

G-Buffer section, **467**
 General Parameters rollout
 lighting, **425, 425**
 spotlights, **421**
 volumetric lights, **439–440**
 generalists, **13**
 Generate Mapping Coords option, **315**
 geometry, instanced, **483, 493–494**
 Geometry category, **72–73, 73**
 Get Material From option, **493**
 Get Material function, **278**
 Get Shape button, **210–211**
 gimbal lock, **328**
 Gizmos rendering level, **93–95, 93–95**
 Glossiness parameter, **281**
 Blinn shader, **290–291, 290**

Metal shader, **292**
 Strauss material, **294**
 glow effects, **466–469, 467–469**
 Go Forward to Sibling control,
 function, **280**
 Go to End control, **81**
 Go to Frame control, **81**
 Go to Parent control, **280**
 Go to Start control, **81**
 gradient color, **278, 306–307, 306–307**
 Gradient Ramp maps, **307, 307**
 Graph Editors menu, **65**
 gravity
 footsteps, **389**
 space warp, **499–501, 500–501**
 grayscale images, **17**
 Grid dialog box, **88**
 grids
 Home Grid, **28, 28, 38, 38, 88**
 Status Bar settings, **79**
 units, **88, 88**
 gross animation, **334**
 Group extrusions option, **168, 168**
 Group menu, **64**
 Grow For parameter, **487, 493–494**
 Grow option, **124**
 gun and bullets simulation
 IK for, **400–403, 400–403**
 particle systems, **488–489, 488–489, 494**
 particle types, **491–493, 491–493**
 space warps, **499**
 deflectors, **502–504, 502–504**
 gravity, **500–501, 500–501**
 timing, **489–490, 490**
 wiring parameters together, **494–499, 495–498**

H

handles, rotate, **44**
 hands, **164**
 alien character, **243, 243**
 associating to models, **395, 395**
 detail, **173–177, 174–177**
 fingers
 alien character, **243, 243, 260, 260**
 associating to models, **396, 396**
 creating, **167–170, 167–170**
 modeling, **165, 165**
 palm, **164–167, 164–167**
 Subdivision Surfaces, **171–173, 171–173**
 thumb, **170–171, 170–171**
 hatch, tank, **204–206, 205–206**
 Havok 1 solver, **511, 513**
 Havok 3 solver, **511**
 HD (History Dependent) solver, **402–403**
 HDTV (High Definition TV)
 resolution, **21**

head
 alien character
 detail, **266–271, 267–271**
 modeling, **248–254, 248–254**
 associating to models, **396–397, 396–397**
 movement in walking, **382–384, 383–384**
 height
 aspect ratio, **21**
 cylinders, **43**
 extrusions, **169**
 output size settings, **447**
 Height Segments parameter, **44**
 Help menu, **65**
 helper objects, **330–333, 331–333**
 Helpers category, **72–73, 74**
 hexagons, **50**
 HI (History Independent) solver, **402**
 Hidden Line rendering level, **91, 91**
 Hide by Category rollout, **77**
 Hide column, **97**
 Hide/Unhide All Layers icon, **97**
 hiding objects, **77**
 hierarchies
 Mobile project, **41–42, 41, 326–330, 326–330**
 parent-child relationships, **52–55, 52–56**
 Hierarchy Mode tool, **100**
 Hierarchy panel
 pivot points, **56–57, 56**
 sections, **75–76, 75–76**
 Hierarchy panel icon, **72**
 Hierarchy tool icons, **66, 66**
 high color 5-bit image files, **17**
 High Definition TV (HDTV)
 resolution, **21**
 high polygon-count modeling. *See* alien character
 Highlight Selected Objects' Layers icon, **97**
 Hinge from Edge tool, **134, 134–135, 185**
 Hinge Polygons from Edge dialog box
 arms, **240–241, 240–241**
 legs, **246**
 hip area, alien character, **265**
 History Dependent (HD) solver, **402–403**
 History Independent (HI) solver, **402**
 Home Grid, **28, 28, 38, 38, 88**
 horizontal bars, Mobile project
 animating, **57–58, 57–59, 326–330, 326–330**
 copying, **45, 46**
 creating, **42–44, 42–43**
 positioning, **44–45, 45**
 hot materials, **295**
 hotkeys, **89**
 hotspots, Target spotlights, **414**
 HSV (hue, saturation, and value)
 channels, **20, 278**

Ignore Backfacing option, 124
 IK (Inverse Kinematics), **399–400**
 IK solver, **402–403**, 403
 joint constraints, **401–402**, 401–402
 Image Aspect parameter, 447
 Image Format setting, 449
 image maps, 315
 Image motion blur, **456**, 456
 images, 17
 background, **180–184**, 180–184
 channels, **18**, 451, 451
 color depth, 17–18
 file formats, **18**, 450
 filenames, **449–450**, 449–450
 in mapping, 296
 movie files, **18–19**
 raster, **14**, 15
 vector, **15–17**, 16
 impact, knife throwing, 362
 in-between frames, **23–25**
 In/Out Tangent for New Keys button, 81
 In Place mode, **380**
 incandescence, 291
 incremental saves, 34–35
 Index of Refraction (IOR), 474, 476
 Ink 'n Paint material, 284, 285–286
 Inset tool, **133**, 133
 Inset Polygons tool, 185
 instanced geometry, 483, 493–494
 instances, objects, **163**, 163
 intensity
 glow, 469
 lighting, 426
 Intensity/Color/Attenuation rollout,
426–430, 426–430
 intent
 animation, 342
 scripts for, 5
 interface. *See* user interface (UI)
 interparticle collisions, 501
 Inverse Decay option, 426
 Inverse Kinematics (IK), **399–400**
 IK solver, **402–403**, 403
 joint constraints, **401–402**, 401–402
 Inverse Kinematics (IK) category, 75, 75
 Inverse Kinematics rollout, 401, 401
 Inverse Square Decay option,
 426–427, 427
 IOR (Index of Refraction), 474, 476
 Isoline Display option, 172, 172, 255
 Iterations parameter
 Subdivision Surfaces, 172
 TurboSmooth, 254–255, 255

jagged lines, antialiasing
 purpose, **454**, 454
 Raytrace material, 471, 471
 joint constraints, **401–402**, 401–402

JPEG (Joint Photographic Experts
 Group) format, 18
 jump gait, 380
 jumping
 Dope Sheet for, 390, 390
 jump sequence, **381–382**, 382

Key Filters icon, 80
 Key Info rollout, 329–330, 329
 key lights
 default, 412, 412
 three-point lighting, **408–409**, 409
 Key Mode control, 81
 Key Status tools, 345
 Key Tangency toolbar, **352**
 Keyboard Entry rollout, 46, 47
 keyboard shortcuts, 89
 keyframes, **23**, 24, 26
 copying, **335**, 335
 purpose, 334
 setting, **53–54**, 53
 knees
 alien character, 256, 256
 associating to models, 393
 knife throwing
 anticipation, **359–360**, 359
 blocking out, **354–355**, 354–356
 follow-through, **360–363**, 360–363
 rotation, **357–358**, 357–358
 targets, **362–363**, 362–363
 trajectories, 356, 356
 knobs, **158–163**, 158–163
 knuckles
 alien character, 260–261, 260–261
 modeling, **174**, 174

Lathe modifier
 knobs, 158, 162, 162
 tank wheels, **215–217**, 215–217
 Layer Manager, 70, 96, 96
 layout
 screen, **62–63**, 63
 viewports, 37
 Layout Editor, **96–98**, 96–98
 leaping action, 390, 390
 Left view, 37, 37, 87
 legs
 alien character
 detail, **256–258**, 256–258
 modeling, **243–246**, 243–246
 associating to models, 393–394,
 393–394
 Length parameter, 490
 lens effect, **466–469**, 467–469
 lenses
 overview, 458–459, 458
 zooming, 460

Life parameter, 486, 498
 Light Bulb icon, 117
 Light Lister, **442–443**, 443
 lighters, 13
 lighting, 3, **405**
 Advanced Effects rollout, **430–431**,
 430–431
 ambient, **431–432**, 432
 attenuation, **427–430**, 427–430
 concepts, **406–407**, 407–408
 controls, **85–86**, 86
 decay, **426–427**, 426–427
 default, **411–413**, 411–413
 General Parameters rollout, **425**, 425
 Intensity/Color/Attenuation rollout,
 426–430, 426–430
 Light Lister, **442–443**, 443
 navigation for, 82, 82
 practical, **410**
 shaders. *See* shaders
 shadows. *See* shadows
 standard. *See* standard lights
 three-point, **408–410**, 408–410
 volumetric. *See* volumetric lights
 in workflow, 11
 Lights category, **72–73**, 73
 Line tool, 158
 Linear out-of-range type, 338
 lines, vertex type, **161**
 Link Info category, **76**, 76
 linking objects
 dummy, **331–332**, 331–332
 machine gun unit, **400**, 400
 tools, **66**, 66
 lip-sync, 8
 Lit Wireframes rendering level, 92, 92
 Live area, 463
 Local Coordinate System, 22
 Local Normal extrusion option, 168, 168
 Lock Selection tool, 79, 352
 Lock Tangents tool, 353
 Locks function, 281
 Loft objects
 compound, 206
 mapping, 315
 lofting tank barrel, **209–213**, 209–213
 Loop out-of-range type, 338
 loops
 animation, 335
 edges, 124
 lossless compression, 18
 low-poly modeling, 108

machine gun unit. *See* gun and bullets
 simulation
 main toolbar tools, **65–66**, 65–66
 Align and Mirror, **70**, 70
 coordinate system, **68**, 68
 editing window, **70–71**, 70–71
 Linking and Hierarchy, **66**, 66

- named selection set, **69**, *69*
 - Selection, **67**, *67*
 - snapping, **68–69**, *68–69*
 - transformation, **67**
 - Undo/Redo, **66**, *66*
 - Make Unique option, 116
 - manipulators, 68
 - maps and mapping, **275**, **305**
 - 2D, **305–307**, *305–307*
 - 3D, **307–309**, *308–309*
 - chess piece
 - bump mapping, **311–312**, *312*
 - creating, **309–310**, *310*
 - shininess, **310–311**, *311*
 - coordinates, **300**, **315–319**, *315–319*
 - acquiring, **320–321**, *320–321*
 - modifier stack location, **321–322**, *322*
 - materials, 282
 - Opacity, **313–314**, *313–314*
 - pool ball. *See* pool ball
 - reflections, **300–301**, *301*
 - removing, **302**, *302*
 - shadows. *See* shadows
 - Maps rollout
 - alien character, 228, 228
 - materials, 182, 182
 - Raytrace maps, 472
 - reflections, 300
 - refractions, 475
 - Marble maps, 308, 308
 - mass
 - in momentum, 363
 - rigid body dynamics, 506–507
 - weight for, 26
 - Match Bitmap Sizes as Closely as Possible option, 230
 - Material Attach Options dialog box, 316, 316
 - Material Effects Channel function, 279
 - Material ID channel, 467
 - Material/Map Navigator, 299, 299
 - Material Name function, **280**
 - materials and Material Editor, 184, 277
 - alien character, **227–231**, *227–231*
 - background images, **181–184**, *182–184*
 - basics, **277–278**, *277–278*
 - functions, **278–282**, *279–282*
 - glow effect, 467
 - icon, 71
 - mapping. *See* maps and mapping
 - overview, **276–277**, *276*
 - Raytrace, 286, 470
 - creating, **470**, *470*
 - mapping, 472, 475
 - refractions, **473–474**, *473–475*
 - tweaking, **471**, *471*
 - sample slots, **303**, *303*
 - shaders. *See* shaders
 - sub-objects, **304**, *304*
 - tank, 181–184, *182–184*
 - types, **282–286**, *282–286*
 - matte, 451
 - Matte/Shadow material, **284–285**
 - Max Units setting, 88
 - maximizing viewports, **40**
 - MaxLens parameter, 458
 - MAXScript menu, 65
 - MAXScript Mini Listener button, 79
 - mental ray Renderer, 452
 - Menu Bar, 35, **63–65**, *64*
 - Mesh Convex Hull parameter, **506–507**
 - meshes
 - modeling, **109–113**, *110–112*
 - vs. polygons, **120–122**, *121–122*
 - metaball technology, 491
 - Metal shader, **292**
 - Metalness parameter, 294
 - MetaParticles, 491–493
 - Min/Max Viewport tool, 87
 - Mini Curve Editor, **341–344**, *341*, *344*
 - Mirror dialog box, 70, 71
 - Mirror icon, **70**, *70*
 - miscellaneous material settings, 280
 - missteps, learning from, **327–328**
 - Mobile project, 32, 41
 - dummy objects, **330–333**, *331–333*
 - hierarchies, **41–42**, *41*, *54–55*, *54–55*, **326–330**, *326–330*
 - horizontal bars
 - animating, **57–58**, *57–59*, **326–330**, *326–330*
 - copying, **45**, *46*
 - creating, **42–44**, *42–43*
 - positioning, **44–45**, *45*
 - objects for, **45–51**, *46–51*
 - pivot points, **55–57**, *56–57*
 - planning, **41**
 - Schematic View, **98–102**, *99–102*
 - modelers, **12**
 - modeling, **105**
 - alien. *See* alien character
 - chest of drawers. *See* chest of drawers
 - converting vs. modifiers, **119–120**, *119–120*
 - Edit Poly tools, **122–129**, *123–129*
 - Editable Poly tools, **122–129**, *123–129*, **184–185**
 - Bevel, **132**, *132*
 - Cap, **135–136**, *135–136*
 - Chamfer, **130–131**, *130–131*
 - Extrude, **129**, *129–130*
 - Extrude Along a Spline, **136–137**, *136–137*
 - Hinge from Edge, **134**, *134–135*
 - Inset, **133**, *133*
 - Outline, **133**, *133*
 - Weld, **132**, *132*
 - hand. *See* hands
 - meshes and sub-objects, **109–113**, *110–112*
 - meshes vs. polygons, **120–122**, *121–122*
 - modifier application, **113–118**, *113–118*
 - organic. *See* alien character
 - planning, **105–108**, *106*, *108*
 - primitives, **108–109**, *109*
 - in workflow, **8–10**
 - modeling windows, 37
 - modes, viewport, 46, 46, 380, 380
 - Modes and Display rollout, 380, 380
 - Modifier List, 47, 48
 - Modifier Stack, 47, 48, **113–118**
 - modifiers, 47, 74
 - applying, **113–118**, *113–118*
 - vs. converting, **119–120**, *119–120*
 - for spheres, **110–113**, *110–112*
 - Modifiers menu, 64
 - Modify panel, 42–43, 43, 72, **74**, *75*
 - Modify tab, 371
 - momentum
 - knife throwing, **362–363**, *362*
 - overview, **363**
 - motion blur, **455–456**, *455–456*
 - Motion Capture utility, 77
 - motion in vector programs, 16
 - Motion panel, 72, **77**, *77*
 - Motion tab, 371
 - Motor space warp, 499
 - mouth, alien character, **267–268**, *267–268*
 - Move Children icon, 101
 - Move Keys tool, 351
 - Move Keys Horizontal tool, 351
 - Move Keys Vertical tool, 351
 - movie files, **18–19**
 - Multi-Layer shader, **292**, *293*
 - Multi/Sub-Object material, 285, 304
 - Multiplier parameter
 - lighting, 426–427
 - shadows, 433
-
- ## N
- Name and Color rollout, 370
 - Name and Color Type-In, 158, 158
 - named selection sets, **69**, *69*
 - names
 - conventions, **32–33**
 - deflectors, **503**
 - filenames, **449–450**, *449–450*
 - objects, **44**
 - National Television System Committee (NTSC) standard
 - color, 20–21
 - frame rates, 22
 - resolution, 21
 - navigating viewports, **40**, **82–87**, *82–87*
 - Navigation toolbar, **353**
 - near clipping planes, 461, 461
 - near light attenuation, **428**, *428*, *430*

neck
 alien character, 248–250, 248–250
 associating to models, 396–397,
 396–397
 Next Key button, 81
 NGons, 50
 node-based editing workflow, 74
 nodes
 hierarchy, 75
 null, 350
 Noise maps, 308, 308
 Noise parameter, 442
 non-event-driven particle systems,
 481–484, 482–484
 Normal Align icon, 70
 normals
 defined, 27
 extruding along, 129
 Not Shared option, 507
 NTSC (National Television System
 Committee) standard
 color, 20–21
 frame rates, 22
 resolution, 21
 NTSC DV standard
 pixel aspect, 448, 448
 resolution, 21
 nuance, 366
 null nodes, 330
 Number of Footsteps parameter, 382

O

Object Color dialog box, 42–43, 43
 Object Fragments setting, 482
 Object Motion Blur settings, 455–456, 455
 Object Properties dialog box
 glow effect, 467–468, 468
 tank body, 186, 186
 Object Space modifiers, 74
 Object Type rollout, 484
 objects, 27
 copying, 45, 163, 163
 creating, 45–51, 46–51
 dummy, 330–333, 331–333
 freezing, 77, 183
 frozen, 392
 hierarchies
 Mobile project, 41–42, 41,
 326–330, 326–330
 parent-child relationships, 52–55,
 52–56
 linking, 400, 400
 names, 44
 particle systems, 484–485
 rotating, 44, 45
 in viewports, 38–39, 38
 Off Axis parameter, 485
 Off Plane parameter, 485
 Offset parameter
 3D maps, 307
 gradient maps, 306

Offset U parameter, 312
 Offset V parameter, 312
 Omni lights, 422–423, 422–423
 attenuation, 428, 429
 as default lights, 413, 413
 OmniFlect deflectors, 503
 1K Academy resolution, 21
 opacity
 Blinn shader, 292
 mapping, 313–314, 313–314
 materials, 282
 Strauss material, 294
 Options section
 glow effect, 469, 469
 Render Scene dialog box, 449, 449
 Orbit icon, 85
 order, Modifier Stack, 117–118, 117–118
 Oren-Nayar-Blinn shader, 293, 293
 organic modeling. *See* alien character
 organizing objects, 44
 origins, 38, 88
 Orthographic viewports
 navigation in, 82, 82
 rotating in, 40
 tools in, 83–84, 83–84
 out-of-range types, 336–339, 336,
 338–339
 Outline tool, 133, 133
 output, 17
 channels, 18
 color depth, 17–18
 file formats, 18
 movie files, 18–19
 raster, 14, 15
 size settings, 447–448, 447–448
 time settings, 446–447, 446–447
 vector, 15–17, 16
 over-lighting, 407, 407

P

PAL (Phase Alternation Line) standard
 frame rates, 22
 resolution, 21
 palm, 164–167, 164–167
 Pan Camera icon, 85
 Pan tool, 353
 panning, 40, 87
 Param Curve Out-of-Range Types dialog
 box, 336–339, 336, 338–339
 Parameter Curve Out-of-Range Types
 animation, 335
 Parameter Out-of-Range Curves
 tool, 352
 Parameter Wiring dialog box,
 497–498, 497
 Parameter Wiring tool, 494
 parameters
 object, 44
 wiring, 494–499, 495–498
 parametric objects, 73
 parent objects
 in hierarchies, 41–42, 52–55, 52–56
 Inverse Kinematics for, 399–400
 Particle Array particle system, 482, 482
 Particle Cloud particle system, 483, 483
 Particle Flow emitter, 481, 481
 Particle Generation rollout, 486–487,
 486–487, 490, 493–494
 Particle Motion section, 494, 494
 Particle Quantity area, 486
 Particle Size area, 486
 Particle Type rollout, 491–494, 492
 Particle View window, 480–481, 481
 particles and particle systems, 479
 event-driven, 480–481, 481
 gun and bullets. *See* gun and bullets
 simulation
 non-event-driven, 481–484, 482–484
 overview, 480
 Particle Generation rollout, 486–487,
 486–487
 selecting, 491–493, 491–493
 setting up, 484–485, 484–485
 space warps, 499
 deflectors, 502–504, 502–504
 gravity, 500–501, 500–501
 pasting postures, 374–376, 375–376
 Path Follow space warp, 499
 Path Parameters rollout, 210–211
 paths
 barrel, 206, 209–213, 210–213
 tank treads, 219–221, 220–221
 PBomb space warp, 482, 499
 PCloud object, 483
 pcloud
 associating to models, 392–393,
 392–393
 biped, 374
 per object motion blur, 456
 Percentage of Particles parameter, 485
 Perspective icon, 85
 Perspective viewports, 37, 37, 39, 87
 navigation in, 82, 82
 tools in, 83–84, 83–84
 Phase Alternation Line (PAL) standard
 frame rates, 22
 resolution, 21
 Phase parameter, 442
 Phong shader, 293–294
 photometric lights, 73, 411
 Physical Properties rollout, 506
 Physique Initialization dialog box, 398
 Physique modifier, 366–367
 for associating biped to models,
 397–399, 397–398
 vs. skin, 367–368
 Pick Material from Object function, 280
 Pick Object dialog box, 398, 398, 492
 Pin Stack option, 116
 Pinch parameter, 125
 Ping Pong type, 338, 338
 pipelines, 44

Pivot category, 75, 75
 pivot points, 75
 bouncing ball, 348, 348
 setting, 55–57, 56–57
 pixel aspect, 448, 448
 pixilated images, 14
 Place Highlight icon, 70
 Planar deflectors, 503
 Planar mapping property, 318
 planes
 alien character, 226–227, 226–227
 tank, 180–181, 180–181
 planning
 Mobile project, 41
 models, 105–108, 106, 108
 Play/Stop control, 81
 playback controls, 81, 81
 plugins, 77
 polygons, 8, 107–108, 108
 Editable Polys. *See* Editable Poly tools
 vs. meshes, 120–122, 121–122
 organic. *See* alien character
 pool ball, 294
 background color, 302, 302
 mapping, 296–300, 297–300
 reflections, 300–301, 301
 starting, 294–295, 295
 surfaces, 295–296, 295–296
 Position XYZ controller, 330
 postproduction phase, 6–8
 postures, copying and pasting, 374–376, 375–376
 practical lighting, 410
 Preferences icon, 101
 prejump position, 390, 390
 preproduction phase, 4–5, 5
 presets
 resolution, 448
 Super Spray particle system, 482–484
 Preview & Animation rollout, 511
 Preview Type function, 280
 previewing
 material, 280
 rendering, 457, 457
 rigid body dynamics, 509
 Previous Frame/Key control, 81
 primary colors, 19
 primitives, 27
 meshes from, 110–113, 110–112
 overview, 108–109, 109
 procedural maps, 305
 production phases, 4–8, 5
 projects
 creating, 34
 saving, 34–35, 35
 workflow, 32–35, 33–35
 Prompt Line, 79–80
 props modeling, 10
 Proxy Convex Hull parameter, 507
 Push space warp, 499
 Put to Library function, 279

Quad menu, 37
 Quick Align icon, 70
 Quick Render icon, 71
 QuickTime files
 Compression Settings window, 453, 453
 output to, 18–19

Radial Color parameter, 469
 radiosity, 73, 97
 radius
 circles, 47, 47
 cylinders, 42–44
 spheres, 28
 random particles, 488
 Range option, 446
 raster images, 14, 15
 rasterization, 16
 Ray Bias parameter, 436
 Ray Traced Shadows, 434, 436, 436
 Raytrace Basic Parameters rollout, 470, 470, 473
 Raytrace material, 286, 470
 creating, 470, 470
 mapping, 472–473, 472–473
 refractions, 473–476, 473–476
 tweaking, 471, 471
 raytracing
 reflection mapping, 300
 shadows, 432
 RB Collection Properties rollout, 508, 508
 Reactor menu, 64
 reactors. *See* rigid body dynamics
 reading animation curves, 337–340, 337–340
 Real-Time Preview window
 rigid body dynamics, 509, 509
 soft body dynamics, 513
 rectangular Target spotlights, 416, 416–417
 Red, Green, and Blue (RGB) color, 20, 278
 Red Border state, 99
 Redo icon, 35, 66, 66
 Reduce Keys tool, 351
 reference materials, 106
 alien character, 227–231, 227–231
 background images, 181–184, 182–184
 chest of drawers, 137–138, 138
 da Vinci pose, 367, 368
 freezing images, 183
 References Mode tool, 101, 101
 reflections
 deflectors, 503
 mapping, 300–301, 301
 raytraced, 470–476, 470–476

rendering, 463–464, 464
 shaders for. *See* shaders
 Reflections parameter, 301
 refractions
 raytraced, 470–476, 470–476
 rendering, 464
 Relative/Absolute Transform button, 79
 Relative Repeat type, 339, 339
 relative values, 28
 Remove Modifier option, 117
 removing maps, 302, 302
 Render column, 97
 Render Elements tab, 463–466, 464–466
 Render Iterations option, 254, 255
 Render Output File dialog box, 449–450, 449
 Render Output section, 449, 449
 Render Processing dialog box, 452, 452
 Render Scene dialog box, 71, 446, 452–453
 ActiveShade feature, 457
 Options section, 449, 449
 output size settings, 447–448, 447–448
 Render Elements tab, 463–466, 464–466
 Render Output section, 449, 449
 Renderer tab, 453–455, 454
 time output settings, 446–447, 446–447
 Rendered Frame window, 451
 Renderer tab, 453–455, 454
 rendering, 3, 445
 bouncing ball animation, 452–453
 motion blur, 455–456, 455–456
 Renderer tab, 453–455, 454
 cameras. *See* cameras
 effects, 466–469, 467–469
 filenames in, 449–450, 449–450
 image formats in, 450
 to movies, 19
 in postproduction phase, 6
 previewing, 457, 457
 process, 452, 452
 raytraced reflections and refractions, 470–476, 470–476
 renderer assignment, 452
 safe areas, 462–463, 462
 setup. *See* Render Scene dialog box
 vector images, 16
 viewport, 89–95, 89–95, 411, 411
 in workflow, 12
 Rendering menu, 65
 Rendering Method tab, 411, 411
 Reset Map/Mtl to Default Settings function, 279
 resizing
 polygons, 133
 viewports, 87
 resolution
 output size settings, 447

- raster images, 14
- standards, 21
- RGB (Red, Green, and Blue) color, 20, 278
- riggers, 13
- rigid body dynamics, 504–505
 - animating, 510–511, 510–511
 - collections, 507–508, 508
 - objects, 505, 505–506
 - properties, 506–507, 506–507
 - testing, 509–510, 509–510
- Rigid Body Properties dialog box, 506, 506, 509
- rigs, 10, 330
- rim lights, 409–410, 410
- Ring option, 125
- roll
 - bouncing ball, 348–350, 348–350
 - camera, 460
- Roll icon, 85
- rotate handles, 44
- Rotate tool, 94
- Rotate Transform gizmo, 372, 373
- Rotation and Collision rollout, 493–494, 493
- Rotation Windup option, 330
- Rotational Joints rollout, 401, 401
- rotations
 - bipeds, 372, 373
 - controllers, 328–330, 329
 - knife throwing, 357–358, 357–358
 - Mobile project, 57–58, 58–59
 - objects, 44, 45
- run and jump sequence, 381–382, 382
- run gait, 380

S

- safe areas, 462–463, 462
- Safe Frame view, 462–463, 462
- Sample Range parameter, 435, 435
- Sample Window function, 278
- Samples
 - Material Editor, 278, 303, 303
 - Object Motion Blur, 455–456
 - Raytrace maps, 472, 475
 - Raytrace material, 471, 471, 473–474
 - shadows, 435, 435
- Save File As dialog box, 34–35, 35
- saving projects, 34–35, 35
- Scale tool, 94
- Scale Keys tool, 351
- Scale Transform gizmo, 372, 373
- Scale Values tool, 351
- scaling
 - keys, 351
 - raster images, 14, 15
 - vector images, 16, 16
- scenes, 96
 - Layout Editor, 96–98, 96–98
 - Schematic View, 98–103, 99–102
 - setting up, 180–184, 180–184
 - storyboard, 5
- scenics, 10
- Schematic View, 98–103, 99–102
- Schematic View icon, 70
- Schematic View Name Field, 101–102, 102
- screen layout, 62–63, 63
- scripts, 4–5
- scrubbing animation, 54, 78
- See-Through mode, 186, 189, 189
- alien arms, 241
- frozen objects, 392
- shortcut, 192
- segments
 - adding, 114
 - lines, 161
- Select and Link tool
 - dummy objects, 331
 - hierarchy, 52–55
- Select Bitmap Image File dialog box, 183–184, 183, 228, 228
- Select Camera dialog box, 459, 459
- Select Highlighted Objects and Layers icon, 97
- Select Objects dialog box, 400, 400, 403
- Select Objects by Name dialog box, 67, 67
- Select Rigid Bodies dialog box, 508, 508
- Select tool, 100
- selecting
 - particles, 491–493, 491–493
 - viewport objects, 39, 39
 - viewports, 37
- Selection icons, 67, 67
- Selection List icon, 81
- Selection rollout, 123–125, 123–125
- selection sets icons, 69, 69
- Self-Illumination parameter
 - Blinn shader, 291–292, 291–292
 - materials, 282
 - rendering, 464
- Set Key Animation Mode icon, 80
- Set Key Filters window, 80, 80
- Set Key icon, 80
- Shaded mode, 46
- Shader Type function, 280
- shaders, 287
 - Anisotropic, 287–288, 288–289
 - Blinn, 288–289, 288–289
 - Opacity setting, 292
 - Self-Illumination parameter, 291–292, 291–292
 - Specular Highlights section, 289–291, 290–291
 - Metal, 292
 - Multi-Layer, 292, 293
 - Oren-Nayar-Blinn, 293, 293
 - Phong, 293–294
 - Translucent, 293, 294
- Shadow Integrity parameter, 437
- Shadow Map Parameters rollout, 439
- shadow maps, 432, 434–435, 434–435
- Shadow Parameters rollout, 433, 433
- Shadow Quality parameter, 437
- Shadow Spread parameter, 437
- shadows
 - area, 436–437, 436–438
 - creating, 432
 - General Parameters rollout, 425
 - Matte/Shadow material, 284–285
 - Omni lights, 423
 - Ray Traced Shadows, 434, 436, 436
 - rendering, 463–464, 465
 - shadow maps, 434–435, 434–435
 - Shadow Parameters rollout, 433, 433
 - skylights, 424, 424
 - volumetric lights, 439–440, 439–440
- ShapeMerge compound object, 205
- shapes and shape objects
 - tank barrel
 - creating, 206–209, 207–209
 - rotation, 213–215, 214
 - Target spotlights, 415–416, 415–416
 - vector images, 15
- Shapes category, 72–73, 73
- Shellac material, 286, 287
- shininess, 310–311, 311
- shiny objects, specular highlight for, 291
- shots, storyboard, 5
- shoulders, alien character
 - modeling, 239–240, 239–241
 - refining, 263–264, 263–264
- Show All Tangents tool, 353
- Show End Result option, 116
- Show Frozen as Gray option, 183, 392
- Show Keyable Icons tool, 352
- Show Map in Viewport button option, 183, 229–230, 279–280, 299
- Show Safe Frame option, 463
- Show Tangents tool, 353
- Shrink option, 124
- Shrink Wrap property, 318
- Sides parameter, 44
- Simulation Geometry rollout, 506–507
- Single frame range option, 446
- 16-bit color display, 17
- size
 - output settings, 447–448, 447–448
 - particles, 486, 490, 493
 - polygons, 133
 - shadow maps, 434–435, 435
 - UVW Map modifier, 321
 - viewports, 87
 - volumetric lights, 442
- Skin modifier, 367–368
- Skin Parameters rollout, 210
- skinning, 368
- skirts, tank, 190–194, 190–194
- Skylight Parameters rollout, 424
- skylights, 423–425, 424
- Slice Plane tool, 147–152, 148–151
- Slide Keys tool, 351

- smoke, 491
 - Smooth rendering level, 90, 90
 - Smooth + Highlights rendering level, 90, 90, 183–184, 230–231
 - Smooth vertex, 161
 - smoothing
 - alien character, 254–255, 255
 - Subdivision Surfaces, 172
 - Snap Frames tool, 352
 - snapping icons, 68–69, 68–69
 - Snapshot tool, 221–223, 221–223
 - Snow particle system, 483–484, 484
 - soft body dynamics, 511
 - animating, 513–514, 513–514
 - collections, 512, 512
 - Soft Body modifier, 512
 - Soft Selection rollout, 125–126, 125–126
 - soft shadows, 436–437, 436–438
 - Soften Diffuse Edge setting, 430, 430
 - Soften parameter, 290–291, 291
 - softness, shadow maps, 435, 435
 - solvers
 - IK, 402–403, 403
 - rigid body dynamics, 511
 - sound in postproduction phase, 7–8
 - Space Warp category, 72, 74, 74
 - space warps, 480
 - creating, 72, 74, 74
 - deflectors, 502–504, 502–504
 - Forces, 499
 - gravity, 500–501, 500–501
 - special effects
 - atmospheric, 438–442, 438–442
 - rendering, 466–469, 467–469
 - specular element
 - lighting, 431, 431
 - materials, 277, 281
 - rendering, 465, 465
 - Specular Highlights group
 - Blinn shader, 289–291, 290–291
 - Raytrace maps, 475
 - Raytrace material, 474
 - Specular Level parameter
 - Blinn shader, 290–291, 290
 - materials, 281
 - Metal shader, 292
 - Specular Maps function, 281
 - speed
 - in momentum, 363
 - particles, 486–490, 490, 494
 - spheres, modifying, 110–113, 110–112
 - Spherical deflectors, 503
 - Spherical mapping property, 318
 - Spin Axis Controls section, 493
 - spinners, 28
 - splines, 47
 - Boolean objects, 208–209, 209
 - components, 161
 - extruding polygons along, 136–137, 136–137
 - spotlights
 - attenuation, 428, 429
 - Free, 420–421, 420–421
 - Target, 414–418, 415–418
 - Spray particle system, 484, 484
 - Spread parameter, 485
 - squash and stretch, 26, 342–344, 343–344
 - standard lights, 73, 411, 414
 - Free Direct, 421
 - Free spotlights, 420–421, 420–421
 - Omni, 422–423, 422–423
 - skylights, 423–425, 424
 - Target Direct, 418–420, 419–420
 - Target spotlights, 414–418, 415–418
 - Standard material, 282
 - standard welding, 262
 - Status Bar, 78–80, 79
 - Status Line, 79
 - steam, 491
 - still life arrangement. *See* fruit arrangement
 - stock lenses, 458, 458
 - storyboards, 5
 - Strauss material, 294, 294
 - stretch and squash, 73, 342–344, 343–344
 - Structure rollout, 371
 - Sub-Object icon, 117
 - sub-objects, 27
 - accessing, 203
 - Editable Polys, 123, 123
 - materials for, 304, 304
 - meshes, 109–113, 110–112
 - Subdivision Surface rollout, 129, 129, 171–172, 171
 - Subdivision Surfaces (SubDs), 171–173, 171–173
 - subdivisions, 48
 - subtractive color, 19–20
 - Sun lighting, 418
 - Super Spray emitters, 484, 485
 - Super Spray particle systems, 482, 482
 - creating, 488–489, 488–489
 - Particle Generation rollout, 486–487, 486–487
 - SuperSampling
 - Raytrace maps, 472, 475
 - Raytrace material, 471, 471, 473–474
 - surface shine, 290, 290
 - surfaces
 - pool ball, 295–296, 295–296
 - subdivision, 171–173, 171–173
 - Systems category, 72, 74, 74
-
- T**
- Tagged Image File Format (TIFF), 18, 450
 - tangency, key, 352
 - tank
 - access hatch, 204–206, 205–206
 - barrel
 - creating, 206–209, 207–209
 - lofting, 209–213, 209–213
 - shapes, 213–215, 214
 - body, 185–190, 185–190
 - exhaust vents, 197–200, 197–200
 - materials for, 181–184, 182–184
 - planes for, 180–181, 180–181
 - track skirts, 190–194, 190–194
 - track well, 194–197, 195–197
 - tracks
 - animating, 219–221, 220–221
 - creating, 217–219, 218–219, 221–223, 221–223
 - turret, 200–204, 201–204
 - wheels, 215–217, 215–217
 - Taper modifier, 118, 118
 - tapered polygons, 133
 - Targa (TGA) format, 18, 450
 - Target cameras, 84, 457–458
 - Target Direct lights, 418–420, 419–420
 - Target spotlights, 414, 415
 - cone settings, 418, 418
 - creating, 415, 415
 - falloff, 415, 415
 - selecting, 417, 417
 - shape, 415–416, 415–416
 - target welding, 262
 - targets, knife throwing, 362–363, 362–363
 - TCB Rotation controller, 328–330, 329
 - teapot object, 76, 76
 - technical directors (TDs), 13
 - television properties
 - aspect ratio, 447
 - color, 20–21
 - frame rates, 22
 - pixel aspect, 448, 448
 - resolution, 21
 - Tension parameter
 - MetaParticles, 492
 - tessellation, 175–176, 175
 - Tessellate Selection window, 174, 174
 - Tessellate tool, 174–176, 174–176
 - testing
 - biped model, 398, 399
 - rigid body dynamics, 509–510, 509–510
 - texture maps, 277
 - texturing. *See also* materials and Material Editor
 - brick wall, 276, 276
 - for detail, 106
 - in workflow, 10
 - thigh area
 - alien character, 257, 257
 - associating to models, 393, 393
 - three-point lighting, 408–410, 408–410
 - 3D maps, 307–309, 308–309
 - 3d space, 3–4, 3
 - 32-bit image files, 17–18
 - throwing. *See* knife throwing
 - thumb
 - alien character, 262
 - creating, 170–171, 170–171
 - TIFF (Tagged Image File Format), 18, 450

- Tiling parameter
 - 3D maps, 307
 - checker maps, 306
 - gradient maps, 306
 - UVW Map modifier, 321
- time and timing
 - bouncing ball, **344–345**, 345
 - deflectors, 503
 - output settings, **446–447**, 446–447
 - particle systems, 486, **489–490**, 490, 510
- Time Configuration dialog box
 - particles, 489–490, 490, 510
 - purpose, 81, 81
- Time Off parameter, 502–504
- Time On parameter, 502–503
- Time slider
 - for keyframes, **53–54**, 53
 - overview, **78**, 78
- Time Tag button, 80
- Title Safe area, 463
- toes
 - alien character, 247, 247
 - associating to models, 394, 394
- toolbars
 - Curve Editor, **351**, 351
 - Biped, **353**
 - Curves, **352–353**
 - Key Tangency, **352**
 - Navigation, **353**
 - main. *See* main toolbar tools
- Tools menu, 64
- Top/Bottom material, 286, 287
- top level sub-object access, 203
- Top view, 37, 37, 87
- torso
 - alien character
 - blocking, **232–234**, 232–234
 - cleaning up, **238–239**, 238–239
 - detail, **264–266**, 265–266
 - forming, **235–237**, 235–237
 - associating to models, 395
 - biped, 373
- Track Bar, **78**, 78
- track skirts, tank, **190–194**, 190–194
- Track View-Curve Editor, **335–336**, 336, 350
 - Curve Editor. *See* Curve Editor
 - Dope Sheet version, 350, **386–391**, 388–390
 - navigation tools, **353**
- track well, tank, **194–197**, 195–197
- tracks
 - object, 28, 350
 - tank
 - animating, **219–221**, 220–223
 - creating, **217–219**, 218–219, **221–223**, 221–223
- trajectories
 - knife throwing, **356**, 356
 - Motion panel, 77, 77
- Trajectories option, 77, 77
- Transform Type-Ins button, 79
- translating parent objects, 41
- translucence, 294
- Translucent shader, **293**, **294**
- transparency
 - alpha channel, 18, 450–451, 451
 - opacity. *See* opacity
 - Raytrace maps, **475–476**, 475–476
 - Raytrace material, **473–474**, 474–475
 - See-Through mode, 186, 189, 189
 - alien arms, 241
 - frozen objects, 392
- treads, tank
 - animating, **219–223**, 220–223
 - creating, **217–219**, 218–219
- Truck icon, 85
- trucks, 460
- tumbling, 40, 87
- TurboSmooth modifier, **254–255**, 255
- TurboSmooth rollout, 255, 255
- turret, tank, **200–204**, 201–204
- Twist modifier, 113–114, 113–114
- 2-Sided material, 281, 281
- 2D maps, **305–307**, 305–307
- 2K Academy resolution, 21

U

- U mapping coordinates, 300
- U Tiling parameter, 313–314
- under-lighting, 407, 407
- Undo tool, 35, **66**, 66, 360
- Unhide Objects dialog box, 492
- Uniformity parameter, 442
- Union button, 208
- units, 88
- universal deflector, 503
- Unlink Selected tool, 100
- Up Arrow state, 99–100
- Use Global Settings option, 425
- Use light attenuation settings, 428
- Use Rate parameter, 486, 490, 498
- Use Source Color parameter, 469
- Use Total parameter, 486
- user interface (UI), **32**, **61–62**
 - animation controls, **80–81**, 80–81
 - Command panel. *See* Command panel
 - main toolbar. *See* main toolbar tools
 - Menu Bar, **63–65**, 64
 - project and file management workflow, **32–35**, 33–35
 - scenes, **96**
 - Layout Editor, **96–98**, 96–98
 - Schematic View, **98–103**, 99–102
 - screen layout, **62–63**, 63
 - Status Bar, **78–80**, 79
 - Time slider and Track Bar, **78**, 78
 - viewports. *See* viewports
- Utilities panel, 72, 77, 78

- UVW Map modifier, **316–322**
- UVW mapping, 313

V

- V mapping coordinates, 300
- V Tiling parameter, 313–314
- Variation parameter, 488
- vector images, **15–17**, 16
- velocity in momentum, 363
- vents, exhaust, **197–200**, 197–200
- version numbers
 - filename, 450
 - projects, **33**
- vertices
 - chamfering, **130–131**, 130–131
 - Editable Polys, 123
 - extruding, **129**, **129–130**
 - lines, **161**
 - polygon, 107
 - welding, **132**, 132
- Video Graphics Array (VGA) resolution, 21
- Viewport Configuration dialog box, 88, 88, 411, 411
- Viewport Display area, 485
- Viewport Navigation tools, 458
- viewports, **36–37**
 - bitmaps in, **230**, 230
 - changing views, **39**, 39, **89**, 89
 - layout, **37**
 - maximizing, **40**
 - modes, 46, 46
 - navigating, **40**, **82–87**, 82–87
 - object selection in, **39**, 39
 - objects and axes in, **38–39**, 38
 - overview, **87–88**, 88
 - rendering levels, **89–95**, 89–95
- Views menu, 64
- volumes for vector images, 15
- volumetric lights
 - creating, **438–439**, 438–439
 - parameters, **442**, 442
 - shadows, **439–440**, 439–440
 - volumetric effect, **441**, 441
- Vortex space warp, 499

W

- W mapping coordinates, 300
- walk gait, 378–380
- Walk Gait button, 386
- walking
 - footsteps, **378–380**, 378–381
 - freeform animation, **382–385**, 383–385
- wall
 - mapping, 317, 317, 319–321, 319–321
 - texturing, 276, 276
- warm colors, 20

- weight
 - in animation, 23, 26
 - in momentum, 363
 - squash and stretch for, 342
 - Weld tool, 132, 132
 - Weld Vertices tool, 184
 - Weld Vertices window, 132, 132
 - welding target, 262
 - wheels, tank, 215–217, 215–217
 - White Border state, 99
 - White Fill state, 99
 - Widescreen aspect ratio, 21, 447
 - width
 - aspect ratio, 21
 - output size settings, 447
 - specular highlight, 290
 - Wind space warp, 499
 - wine glass, 473–476, 474–476
 - Wire material, 280
 - Wireframe rendering level, 92, 92
 - Wireframe View mode, 48
 - wiring parameters, 494–499, 495–498
 - wobble, 363
 - Wood maps, 309, 309
 - work windows, 37
 - workflow, 8
 - animation, 10–11
 - Character Studio, 366–367, 368
 - lighting, 11
 - modeling, 8–10
 - project and file management, 32–35, 33–35
 - rendering, 12
 - texturing, 10
 - World Coordinate System, 22, 22
 - World Space modifiers, 74
 - wrists, alien character, 259, 261, 261
-
- X axes, 3, 23, 36
 - X coordinates, 22
 - X Position track, 358
 - X rotation parameter, 330
 - XForm modifier, 348–350, 349
-
- XYZ-axis, 94
 - XYZ to UVW property, 318
-
- Y axes, 3, 23, 36
 - Y coordinates, 22
 - Y rotation parameter, 330
-
- Z axes, 3, 23, 36
 - Z coordinates, 22
 - Z-Depth element, 465, 466
 - Z Position curve, 342
 - Z Position parameter, 337, 339
 - Z Position track, 358
 - Z rotation parameter, 330
 - Zoom tool, 353
 - zooming
 - Curve Editor, 353
 - lenses, 460
 - viewports, 40, 87