## Symbols and Numbers

- `#` (hash mark), 14
- `$fn$` parameter, 11–12
- `&&` (and), 98
- `/* */` (multiline comments), 62
- `//` (single-line comments), 62
- `[ ]` (square brackets), 3
- `{ }` (curly brackets), 13, 17–18, 50–51, 82
- `||` (or), 98
- `< >` (angle brackets), 83

### 2D shapes
- **overview**, 157–158
- Boolean operations, 45–47
- drawing, 40–45
- extruding, 47–50
- growing, 51–53
- importing, 53–54
- shrinking, 51–53
- transformation operations, 45–47
- visual reference, 167–168

### 3D design
- xxii–xxiii

### 3D printing
- 19–20

### 3D shapes
- 158–159, 166–167

### 3D-View toolbar
- xxiii

## A

- abstraction, 120
- algorithms, 120–121
- `& &` (and) operators, 98
- angle brackets `< >`, 83
- Arduino, 148
- arithmetic, 66–69
- `assert()` function, 164
- axes, xxii–xxiii

## B

### best practices
- collaboration, 89–91
- comments, 62
- indentation, 21
- module naming, 81
- variable naming, 66

### Boolean operations
- **overview**, 12–19, 159
- 2D shapes, 45–47
- combining, 98
- `if` statements, 98
- `if.else` statements, 99–100

## C

- center–true parameters, 8
- chess set project, 152–153
- children operations, 162
- `chr()` function, 164
- circle commands, 40–41, 167
- Circuit Playground, 148
- city of random skyscrapers project, 113
- clock project, 112
- code statements, 2
- collaboration, 89–91
- color transformation, 72, 124, 160
- comments, 62
- community page, 144
- complex conditions, 97–104
- computational thinking, 117–118
- computing platforms, 148
- `concat()` function, 164
- cones, 4–6, 166–167
- creative problem-solving, 147
- cross-shaped cookie cutter, 80–82
- `cube` commands, 3
- cuboids, 3, 166
curly brackets ({}), 13, 17–18, 50–51, 82
curves, 11–12
cylinder commands, 4–6, 89, 166

debugging
difference operations, 14–15
for loops, 65
decomposition, 118
design cycle, 116
design mode, 104–105
design organization, 139–140
detail test project, 75
difference operations, 12–16, 46–47
documentation, 144
donut-like shapes, 49
drawer boxes project, 151–152
.dxf format, 53

E
echo() function, 65, 164
Editor window, 2
else statements, 99–100
emoji shapes, 44
extended if statements, 100–103

F
faces variable, 68
file formats
.dxf format, 53
.stl format, 6–7, 19–20
.svg format, 53
flowerpots project, 150–151
font parameters, 44
for loops
overview, 63–65, 161–162
mathematical operations, 67–68
visual reference, 171

G
Gheorghescu, Marius, 153
GitHub, 91
grids, 69–72

H
hash mark (#), 14
hull operations, 32, 161, 169
modules
  overview, 79–82
  naming, 81
  parameters, 84–85
modules project, 93
moving shapes, 7–10
multi-file approach, 123
multiline comments, 62
multimatrix operations, 160

N
naming variables, 135
nesting, 69–72, 103–104
numeric values, 45

O
offset operations, 51–53, 160
online citizenship, 146
open source ethos, 144–146
OpenSCAD
  overview, xv–xviii, 2–3
  resources, 143–144, 155–164
  visual reference, 165–171
operators, 98, 157
or (||) operators, 98
ord() function, 164
order of operations, 66, 98–99
organization and development process, 139–140
origins, 3

P
parameters
  overview, 2
  $fn, 11–12
  center=true, 8
  font, 44
  length, 85
  order of, 5
  scale, 48, 160
  size, 44
  slices, 47–48
  twist, 47
  width, 85
patterns, 119–120
Pegboard Wizard, 153
physical computing, 148
pointed cones, 5–6
polygon commands, 41–43
polygons, 167–168
practice projects
  2D shapes, 56
  chess set, 152–153
  city of random skyscrapers, 113
clock, 112
detail test, 75
drawer boxes, 151–152
flowerpots, 150–151
lab clamps, 152
LEGO library, 94
loops and variables, 74
measuring spoons, 149–150
modules, 93
Pegboard Wizard, 153
project box, 58
random forest, 112
skyscraper, 94
storytelling dice, 57
tic-tac-toe game, 76–77
Towers of Hanoi puzzle, 75–76
trophy, 59
vacuum tools, 150
Preview window, 2–3
print mode, 104–105
prisms, 167
problem-solving, 147
project box project, 58
project organization, 139–140
projection operations, 161

Q
quadratic growth, 68

R
random forest project, 112
random numbers, 105–109
rands() function, 106
Raspberry Pi, 148
read-only variables, 163
rectangles, 167
Render mode, 19–20
render operations, 162
repetition, 125–128, 171
resize operations, 30–32, 160, 170
rotate operations, 26–28, 159–160, 170
rotate_extrude operations, 49–50

S
scale parameter, 48, 160
search() function, 164
self-documenting names, 135
semicolons (;), 3
shapes
centering, 8
combining, 12–19, 32–33, 168–169
extruding, 161
moving, 7–10
reflecting, 28–30
rotating, 26–28, 159–160
scaling, 30–32, 160
smoothing, 11–12
transforming, 159–161
See also 2D shapes
shimmering walls, 15–16
single-line comments, 62
size parameter, 44
skins, 32
skyscraper project, 94
slices parameter, 47–48
smoothing shapes, 11–12
sphere commands, 3–4
spheres, 3–4, 166
square brackets ([ ]), 3
square commands, 41–42
statements, 2
.sil format
exporting and, 19–20
importing, 6–7
storytelling dice project, 57
str() function, 45, 164
string of characters, 43
studs, 86
.svg format, 53
syntax, 156

T
terminology, xxi, 155–164
text commands, 43–45, 168
Thingiverse, 91
3D design, xxii–xxiii
3D printing, 19–20
3D shapes, 158–159, 166–167
3D-View toolbar, xxiii
tic-tac-toe game, 76–77
torus, 49
Towers of Hanoi puzzle, 75–76
transformation operations
overview, 25–26
2D shapes, 45–47
combining, 33–35
mirror operations, 28–30, 160
resize operations, 30–32, 160, 170
rotate operations, 26–28, 159–160, 170
rotate_extrude operations, 49–50
visual reference, 170
translate operations, 8–10, 159, 170
triple nesting, 72
trophy project, 59
truncated cones, 5
twist parameter, 47
2D fabrication, 147
2D shapes
overview, 157–158
Boolean operations, 45–47
drawing, 40–45
extruding, 47–50
growing, 51–53
importing, 53–54
shrinking, 51–53
transformation operations, 45–47
visual reference, 167–168

U
union operations, 12, 17–19, 32
use keyword, 83

V
vacuum tools project, 150
variables
overview, 64
mathematical operations, 66–69
naming, 66, 135
read-only, 163
writable, 163
vectors, 3, 9
version() function, 164
vertices, 42
visual reference, 165–171
vocabulary, xxi, 155–164

W
walking skeleton approach, 121, 122–138
width parameter, 85
words, 43–45
writable variables, 163

X
x-, y-, and z-axes, xxii–xxiii