## INDEX

Symbols and Numbers	В
# (hash mark), 14	best practices
\$fn parameter, 11–12	collaboration, 89–91
&& (and), 98	comments, 62
/* */ (multiline comments), 62	indentation, 21
// (single-line comments), 62	module naming, 81
[ ] (square brackets), 3	variable naming, 66
{ } (curly brackets), 13, 17–18,	Boolean operations
50-51, 82	overview, 12–19, 159
(or), 98	2D shapes, 45–47
< > (angle brackets), 83	combining, 98
2D fabrication, 147	if statements, 98
2D shapes	if.else statements, 99-100
overview, 157–158	
Boolean operations, 45-47	C
drawing, 40–45	center=true parameters, 8
extruding, 47–50	chess set project, 152–153
growing, 51–53	children operations, 162
importing, 53–54	chr() function, 164
shrinking, 51–53	circle commands, 40-41, 167
transformation operations,	Circuit Playground, 148
45-47	city of random skyscrapers project, 113
visual reference, 167–168	clock project, 112
3D design, xxii–xxiii	code statements, 2
3D printing, 19–20	collaboration, 89–91
3D shapes, 158–159, 166–167	color transformation, 72, 124, 160
3D-View toolbar, xxiii	comments, 62
	community page, 144
A	complex conditions, 97–104
abstraction, 120	computational thinking, 117–118
algorithms, 120-121	computing platforms, 148
and (&&) operators, 98	concat() function, 164
angle brackets (< >), 83	cones, 4–6, 166–167
Arduino, 148	creative problem-solving, 147
arithmetic, 66–69	cross-shaped cookie cutter, 80–82
assert() function, 164	cube commands, 3
axes, xxii–xxiii	cuboids, 3, 166

curly brackets ({ }), 13, 17–18, 50–51, 82 curves, 11–12	if statements overview, 95–97, 161–162
cylinder commands, 4–6, 89, 166	applications of, 104–109
D	Boolean operators, 98
	extended, 100–103
difference operations 14, 15	nested, 103–104
difference operations, 14–15 for loops, 65	order of operations, 98–99
decomposition, 118	if.else statements, 99–100
design cycle, 116	import commands, 6–7
design mode, 104–105	indentation, 21
design organization, 139–140	intersection operations, 12, 16–17, 161,
detail test project, 75	169
difference operations, 12–16, 46–47	is() function, 164
documentation, 144	L
donut-like shapes, 49	
drawer boxes project, 151–152	lab clamps project, 152
.dxf format, 53	Leaning Tower of Pisa model design process, 116–121
•	walking skeleton approach,
E	122–139
echo() function, 65, 164	LEGO projects, 86–89, 94
Editor window, 2	len() function, 164
else statements, 99–100	length parameter, 85
emoji shapes, 44	let() function, 164
extended if statements, 100–103	libraries, 79, 82
	linear_extrude operation, 47–49
F	logical operators, 98
faces variable, 68	lookup() function, 164
file formats	loops
.dxf format, 53	debugging, 65
.stl format, 6–7, 19–20	for loops, 63–65, 67–68, 161–162,
.svg format, 53	17Î
flowerpots project, 150–151	nesting, 69–72
font parameters, 44	visual reference, 171
for loops	loops and variables project, 74
overview, 63–65, 161–162	
mathematical operations, 67–68	M
visual reference, 171	maker movement, 146-149
C	mathematical operations, 66-69,
G	163–164
Gheorghescu, Marius, 153	measuring spoons project, 149-150
GitHub, 91	micro:bit, 148
grids, 69–72	minkowski operation, 33
u .	Minkowski sum, 33, 161, 169
H	mirror operations, 28–30, 160
hash mark (#), 14	modifier characters, 162
hull operations, 32, 161, 169	module keyword, 81

modules	physical computing, 148
overview, 79–82	pointed cones, 5–6
naming, 81	polygon commands, 41–43
parameters, 84–85	polygons, 167–168
modules project, 93	practice projects
moving shapes, 7–10	2D shapes, 56
multi-file approach, 123	chess set, 152–153
multiline comments, 62	city of random skyscrapers, 113
multmatrix operations, 160	clock, 112
	detail test, 75
N	drawer boxes, 151–152
naming variables, 135	flowerpots, 150–151
nesting, 69–72, 103–104	lab clamps, 152
numeric values, 45	LEGO library, 94
numeric values, 15	loops and variables, 74
0	measuring spoons, 149–150
	modules, 93
offset operations, 51–53, 160	Pegboard Wizard, 153
online citizenship, 146	project box, 58
open source ethos, 144–146	1 0
OpenSCAD	random forest, 112
overview, xv–xviii, 2–3	skyscraper, 94
resources, 143–144, 155–164	storytelling dice, 57
visual reference, 165–171	tic-tac-toe game, 76–77
operators, 98, 157	Towers of Hanoi puzzle,
or (  ) operators, 98	75–76
ord() function, 164	trophy, 59
order of operations, 66,	vacuum tools, 150
98-99	Preview window, 2–3
organization and development	print mode, 104–105
process, 139–140	prisms, 167
origins, 3	problem-solving, 147
8 , .	project box project, 58
P	project organization, 139–140
•	projection operations, 161
parameters	
overview, 2	Q
\$fn, 11–12	quadratic growth, 68
center=true, 8	quadratic growth, 00
font, 44	R
length, 85	
modules, 84–85	random forest project, 112
order of, 5	random numbers, 105–109
scale, 48, 160	rands() function, 106
size, 44	Raspberry Pi, 148
slices, 47–48	read-only variables, 163
twist, 47	rectangles, 167
width, 85	Render mode, 19–20
patterns, 119–120	render operations, 162
Pegboard Wizard, 153	repetition, 125–128, 171
10550414 1112414, 155	- openion, 140, 1,1

resize operations, 30–32, 160, 170 rotate operations, 26–28, 159–160, 170 rotate_extrude operations, 49–50	3D printing, 19–20 3D shapes, 158–159, 166–167 3D-View toolbar, xxiii tic-tac-toe game, 76–77
\$	torus, 49
scale parameter, 48, 160	Towers of Hanoi puzzle, 75–76
search() function, 164	transformation operations
self-documenting names, 135	overview, 25–26
semicolons (;), 3	2D shapes, 45–47
shapes	combining, 33–35
centering, 8	mirror operations, 28-30, 160
combining, 12-19, 32-33, 168-169	resize operations, 30–32, 160, 170
extruding, 161	rotate operations, 26–28, 159–160,
moving, 7–10	170
reflecting, 28–30	rotate_extrude operations, 49-50
rotating, 26–28, 159–160	visual reference, 170
scaling, 30–32, 160	translate operations, 8-10, 159, 170
smoothing, 11–12	triple nesting, 72
transforming, 159–161	trophy project, 59
See also 2D shapes	truncated cones, 5
shimmering walls, 15–16	twist parameter, 47
single-line comments, 62	2D fabrication, 147
size parameter, 44	2D shapes
skins, 32	overview, 157–158
skyscraper project, 94	Boolean operations, 45-47
slices parameter, 47–48	drawing, 40–45
smoothing shapes, 11–12	extruding, 47–50
sphere commands, 3–4	growing, 51–53
spheres, 3–4, 166	importing, 53–54
square brackets ([ ]), 3	shrinking, 51–53
square commands, 41–42	transformation operations, 45-47
statements, 2	visual reference, 167–168
.stl format	
exporting and, 19–20	U
importing, 6–7	union operations, 12, 17–19, 32
storytelling dice project, 57	use keyword, 83
str() function, 45, 164	W.
string of characters, 43	V
studs, 86	vacuum tools project, 150
.svg format, 53	variables
syntax, 156	overview, 64
-	mathematical operations, 66-69
I	naming, 66, 135
terminology, xxi, 155–164	read-only, 163
text commands, 43–45, 168	writable, 163
Thingiverse, 91	vectors, 3, 9
3D design, xxii–xxiii	version() function, 164

vertices, 42 visual reference, 165–171 vocabulary, xxi, 155–164



walking skeleton approach, 121, 122–138

width parameter, 85 words, 43–45 writable variables, 163



x-, y-, and z-axes, xxii-xxiii