What’s the difference between a tile and a plate? Why isn’t it a good idea to stack bricks in columns to make a wall? How do you build a LEGO mosaic or build at different scales? You’ll find the answers to these and other questions in The Unofficial LEGO Builder’s Guide.

Now in full color, this brand-new edition of a well-loved favorite will show you how to:

• Construct models that won’t fall apart
• Choose the right pieces and substitute when needed
• Build to micro, jumbo, and miniland scale
• Make playable board games out of LEGO pieces
• Create photo mosaics and curved sculptures
• Build a miniature space shuttle, a minifig-sized train station, and more

Of course, the real fun of LEGO building lies in creating your own models—from choosing the subject to clicking that final brick into place. Learn how in The Unofficial LEGO Builder’s Guide.

ABOUT THE AUTHOR
Allan Bedford is a lifelong LEGO fan and builder whose most ambitious model is a 5,000-piece replica of Toronto’s famed CN Tower. An avid photographer, Bedford spends his time chronicling the streets and people of his adopted hometown, Toronto.

Includes the Brickopedia, a visual dictionary of nearly 300 of the most commonly used LEGO elements.
INDEX

**Numbers**

1×1 brick, as standard for measurement, 2
1×1 brick model (jumbo version), 75
1×2 plate model (jumbo version), 78–79
1×N, 3
2×2 45-degree slope model (jumbo version), 78, 79–80
2×4 brick model (jumbo version), 75–76
4X scale, 75–76, 79–80, 81, 82
5:6 ratio, 11–12
6X scale, 82–83
10X scale, 73–74, 82–83
12X scale, 82–83

**A**

alternative solutions. See substitution
angelfish, mosaic design, 117–119
approximation
  defined, 83
  examples of, 84, 86
arch
  elements, 189–192
  parts of, 52
  substituting for, 52

**B**

baseplate
  defined, 9–10
  elements, 196–197
  selecting size for mosaics, 113–114
beam
  composite type, 27
  correct assembly, 28
  defined, 27
  examples of usage, 26, 28, 71
incorrect assembly, 28
  simple type, 27
Bill of Materials (BOM)
  defined, 38
  for microscale house model, 92
  for space shuttle model, 140
  for sphere model, 97
  for train station model, 39
bond patterns, 18. *See also* overlapping; stacking; staggering
bracing
  defined, 25
  demonstrated, 26, 69–71
brick
  defined, 2
  elements, 163–166
  uses, 4–5
brick separator
  defined, 32
  elements, 189
  examples of usage, 32–33
  how to obtain, 32
  using bricks instead of, 33
Brickopedia
  categories and subcategories, 161–162
  defined, 159–160
  listings
    arches, 189–192
    baseplates, 196–197
    bricks, 163–166
    cylinders and cones, 195–196
    decorative elements, 197–204
    plates, 167–173
    slopes, 174–182
    specialized elements, 183–189
    tiles and panels, 192–194
    sample entry, 160
brickplate. *See* baseplate
building principles, 34, 82, 128–129
candy cane model, 15
cargo ship model, 85–86
characters. See miniland figure model
chess pieces, creating, 153–154
chimney pattern (column), 29, 30
colors
  available, 13
  choosing appropriate, 13–16
    for Empire State Building model, 89
    for jumbo bricks, 75
    for microscale models, 91
    for miniland figures, 62
    for space shuttle model, 135–136, 137
    for train station model, 46
in design, 135–136, 137
examples of usage, 13–16, 62–64, 96, 105, 133–134
obtaining more, 14
substituting more, 14, 46, 52–53
column
  defined, 29
  examples of usage, 42, 70
  tying to a wall, 70–71
types, 29–31
combinations of 2x4 bricks, 17–18
composite beam, 27
compound post (column), 29
computer software
  for building instructions, 151–152
  for model design, 151
  for mosaic blueprints, 120
cone
  defined, 8–9
  elements, 195–196
Connect-Across (game)
  creating pieces for, 154–155
  rules, 155–157
curved wall model, 24–25
cylinder
  defined, 8–9
  elements, 195–196
cylinder plates, defined, 9
decorative elements
  defined, 10
  elements, 197–204
design, elements of, 136–139
design grids, 206–209
  downloading, 206
  how to use, 209–215
  labeled columns and rows
    for mosaic planning, 206–207
landscape orientation, 209
legend, 118
plate view, 123, 207–208
portrait orientation, 208
top down, 206
using to approximate features, 83–84, 87–88
using to design models, 131–132, 133–134
using to plan a mosaic, 114, 117–119, 123
designing. See also design, elements of; design grids
  choosing color combinations. See colors
  creating original models, 128–130
  finding distinctive features, 86, 90, 131–132
  picking a scale, 135
  picking subject matter, 94, 105, 129
  where to begin, 128
dimensions of elements, 2–3
doors, 204
elements
  classifying types, 4–10
  defined, 1
  understanding sizes of, 2–3
Empire State Building model
  designing, 86–88
  turning design into model, 88–89
F
facade model, 66–67
factor (scale), 74, 75, 77
foliage, elements, 200–202
four-times scale, 75–76, 79–80, 81, 82

G
games
    Connect-Across (game)
        creating pieces for, 154–155
        rules, 155–157
    creating board for, 153
    creating pieces for, 153–154
    designing, 203, 207
geometry
    5:6 ratio, 11–12
    relation of plates to bricks, 12–13
    relation of tubes to studs, 12
    Great Sphinx of Giza. See Sphinx model

H
hinge brick, elements, 186
house model, microscale, 91–94
hybrid column, 30–31

I
instructions
    creating for models, 149–152
    for example models. See models, instructions for
    inverted slope, 6, 52, 53, 60, 69

J
jumbo bricks
    1×1 brick model, 75
    1×2 plate model, 78–79
    2×2 45-degree slope model, 78, 79–80
    2×4 brick model, 75–76
    building with, 81
    comparison of scales, 82–83
    creating studs for, 83–84
    creating walls for, 77–84
    defined, 73
    four-times scale, 74–76, 79, 80, 81
    ten-times scale, 73–74, 82–83
    jumper plate, 7

K
keyhole pattern (column), 29, 30

L
landscape orientation, 209
layer, of elements, 22–23, 30–31
legend, for mosaic plan, 118
LEGO Group, 11
LEGOLAND, 57–58
lighthouse model, 14–15

M
macroscale, defined, 73. See also
    jumbo bricks
manufacturing, precision of, 10–11
microscale
    1×1 standard, 85
    calculating scale, 86
    defined, 85
    Empire State Building model, 86–89
    house model, 91–94
    suggested subject matter, 94
    technique, 86, 90–91
    wheels, 90–91
    windows, 91
minifig, 35
minifig scale
    calculating scale, 36–37
    train station model, 37–51
    variations, 35
Miniland, 57–58
miniland figure model
    arms and accessories, 64–65
    basic version, 59
    compared to minifig, 58
creating appearance of motion, 65–66
heads and hats, 62
instructions, 60–61
legs, 64
most useful pieces, 59–60
shirts and skirts, 63
miniland scale, 58
models, instructions for
1×1 brick (jumbo version), 75
1×2 plate (jumbo version), 78–79
2×2 45-degree slope (jumbo version), 78, 79–80
2×4 brick (jumbo version), 75–76
microscale house, 91–94
miniland figure. See miniland figure model
space shuttle, 141–146
sphere, 97–104
train station, 37–51
modified plate, 7
mosaic filter, 120
mosaics
on baseplates, 114
creating blueprint with computer software, 120
creating letters, 123
creating patterns with design grids, 117–120
defined, 111
geometric patterns, 114–116
incorporating into a model, 124–125
from photos, 117, 120–122
plates vs. bricks, 115
print and trace (design technique), 117–120
quartering the image, 121–122
required elements, 113–114
studs-out
defined, 112, 113, 115
designing, 114, 117–120
studs-up
defined, 113, 115
designing, 123, 124–125
types of, 111
uses, 113
viewing while building, 120

N
N, to represent element length, 3

O
offset plate, 7
overlapping
with bricks, 23, 40, 43, 75, 134
defined, 20–21
importance when building walls, 22–23
with plates, 19, 27, 52, 59
with slopes, 46, 50

P
panel
defined, 8
elements, 193–194
patterns, geometric, 114–116
photo mosaics, 117, 120
photos, in designing, 105, 109, 129, 131
pin-enabled elements, 187–188
plate
cylinder, 9
defined, 5
elements, 167–173
offset, 7
relationship to brick height, 12–13
uses, 5–6
plate view, 123, 134
portrait perspective, 208
precision of manufacturing, 10–11
print and trace, 117–120
proportion, 136, 138

R
redesigning, 147
repeating patterns, 114, 116
repetition, 136, 138–139
rise (arch), 52
roof, substitute for train station model, 53–55
roof bricks, 6, 44. See also slope rotation step, 100–101
round wall model, 24–25

scale. See also jumbo bricks; microscale
calculating, 36–37, 58
comparison of various, 74, 82
deciding which to use, 135
defined, 36
demonstrated, 58, 74, 81, 82
factor, 74, 75, 77
macroscale. See jumbo bricks
microscale. See microscale
minifig, 36–37
miniland, 57, 58
scope, 94, 128–129
sculpture
choosing a subject, 105
defined, 95
sphere model. See sphere model
Sphinx model. See Sphinx model
separator. See brick separator
shape, 136–137
shuttle. See space shuttle model
simple beam, 27
simple post (column), 29, 30
six-times scale, 82–83
slope
defined, 6
elements, 174–182
inverted, 6
software
for building instructions, 151–152
for model design, 151
for mosaic blueprints, 120
space shuttle model
Bill of Materials, 140
designing, 129–136
instructions, 141–146
naming, 130
reasons for picking as subject, 129
span (arch), 52
specialized elements
defined, 7
elements, 183–189
sphere model
Bill of Materials, 97
building half at a time, 97
comparing top to sides, 104
instructions, 97–104
rotation step, 100–101
Sphinx model
building foundation, 109–110
ears, 108
head, 106
headdress, 108–109
nose, 107
paws, 108
re-creating angles, 106
stacking
defined, 18–19
examples of usage, 12, 19, 38, 40, 43, 90–91
problem with, 19
staggering
defined, 18, 21–22
examples of usage, 13, 21, 55, 97–104, 141
station. See train station model
structure failure, 27–28
stud
defined, 3
position on top of elements,
76–77
representing in jumbo models,
76–77, 83–84
studs-out mosaic
defined, 112, 113, 115
designing, 114, 117–120
studs-up mosaic
defined, 113, 115
designing, 123, 124–125
submodel
defined, 27, 48
train station roof built as, 48–51
substitution
  arches, 52
  brick separator, 33
  colors. See colors
defined, 51–52
examples of, 38, 79
in miniland figures, 64–65
roofs, 53–56
walls, 52, 70
when designing, 129, 132
windows, 53
substructure. See submodel
symbols, for legend, 118
system, defined, 1

T

taking apart elements. See brick separator
ten-times scale, 73–74, 82–83
test build, 78
tile
defined, 8
elements, 192–193
top-down design grid, 206–207
train station model
  Bill of Materials, 39
  instructions, 38–51
  other uses for, 37
  roof submodel, 48–51
  substitute arches, 52
  substitute roofs, 53–55
  substitute walls, 52
  substitute windows, 53
Triton. See space shuttle model
tube, defined, 4
turntables, 186
twelve-times scale, 82–83

W

waffleplate. See baseplate
wheels
creating, 20, 22–23
curved, 24–25
overlap technique, 20–21, 22–23
substituting in, 52
windows
elements, 188–189
microscale, 90–91
 submarine for train station model, 53