

THE LEGO® BUILDER'S GUIDE

2ND EDITION

ALLAN BEDFORD



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 - 162defined, 159-160 listings arches, 189-192 baseplates, 196-197 bricks, 163-166 cylinders and cones, 195-196 decorative elements, 197 - 204plates, 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

C

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, 14, 46, 52-53 column defined, 29 examples of usage, 42, 70 tying to a wall, 70–71 types, 29-31 combinations of 2×4 bricks, 17-18composite beam, 27 compound post (column), 29 computer software for building instructions, 151 - 152for 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

D

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 - 207landscape 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 - 130finding 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

E

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

Η

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

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 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

Μ

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 - 89house 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 - 66heads 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 - 76microscale 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 - 125from 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

0

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 - 13uses, 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

S

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 - 77representing 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 walls creating, 20, 22–23 curved, 24–25 overlap technique, 20–21, 22–23 substituting in, 52 wheels elements, 188–189 microscale, 90–91 windows elements, 203–204 microscale, 89, 91 substitute for train station model, 53