10246 Detective's Office

Discover a world of mystery and adventure with the LEGO® Creator Expert Detective's Office! Step through the open archway and into the barbershop, where seated customers are pampered in the reflection of a large wall mirror, while next door, competitors play pool and darts beneath the comforting whir of a rotating ceiling fan. Venture to the first floor and you'll find the detective's office, his desk strewn with clues, a safe containing valuable evidence and a concealed wall compartment. Then visit the adjacent bathroom, featuring a classic pull-chain toilet, before taking the stairway to the well-equipped kitchen, from where you can access the roof terrace, complete with large water tower. This latest addition to the LEGO Modular Building series is packed with unsurpassed detail and hidden surprises. Easy-to-remove roof and ceilings provide access to the delightful interior, while the exterior of the building features a decorative roofline and a beautifully designed façade. Can you solve the smuggling mystery? Includes 6 minifigures with assorted accessories: Detective Ace Brickman, Al the barber, dart player, pool player, policewoman and a mysterious lady in red. There are 2,262 pieces in this set!

Welcome to text-based instructions from LEGO for the Blind. Before you start building, here are some terms we'll be using:

Front: towards you.
Back: away from you.
Up: towards the ceiling.
Down: towards the floor.
Stud: the bump on a Lego brick. Example: A 2x1 brick has two studs on it.
Vertically: going from front to back.
Horizontally: going from left to right.
Upright: pointing up towards the ceiling, and down towards the floor.
Symmetrically: a mirror image. Example: If you place a 2x1 brick with technic connector on the front wall at the right, connector to the front, and then place another such piece symmetrically on the back wall, at the right, the technic connector of the second piece should point to the back, since it will be placed symmetrically.

There are also abbreviations defined at the end of this file.

Book 1

Bag 1

Put a F 32x32 on the table.

Put a FS 1x1 on the left front button.

Put a FS 6x1 hor to the right.

Repeat four times.

Put a FS 1x1 to the right.

Bag 2

Put a F 2x2 to the back and to the left.

Put a F 2x1 hor to the left of the front row of the PP.

Put a F 2x1 hor to the left.

Repeat.

Put a F 2x1 grate hor to the left.

Put a FS 2x1 hor to the left.

Repeat twice.

Put a F 2x2 to the left and to the back.

Put a FS 2x1 hor to the left of the front row of the PP.

Repeat.

Put a F 2x1 grate hor to the left.

Put a FS 2x1 hor to the left.

Repeat three times.

Put a FS 2x2 to the back of the PP.

Put a FS 2x2 to the right.

Repeat five times.

Put a FS 2x1 hor to the right of the back row of the PP.

Put a FS 2x2 to the right and to the front.

Put a FS 2x2 to the right.

Repeat five times.

Put a FS 2x1 hor to the right of the back row of the PP.

Go to the left edge. Put a FS 2x2 to the back of the FS 2x2 already there (on the 5th and 6th rows).

Put a FS 2x2 to the right.

Repeat five times.

Put a FS 2x1 ver to the right.

Bag 3

Put a FS 2x1 ver to the back.

Put a FS 2x2 to the left.

Put a FS 2x1 ver to the left.

Put a FS 1x1 to the left of the back row of the PP.

Put a FS 6x1 hor to the front and to the left.

Put a FS 2x2 to the left and to the back of the FS 1x1 from step 4.

Put a FS 2x2 to the left.

Put a FS 1x1 to the left of the front row of the PP.

Put a FS 2x1 ver to the left and to the front.

Put a F 2x2 with one button to the left.

Put a FS 2x2 to the left.

Skip two rows to the back and two columns to the right and put a F 1x1 there.

Put a FS 2x1 hor to the right.

Skip one column to the right and put a F 4x2 hor to the right and to the front.

Skip one column to the right and put a FS 2x1 hor to the right of the back row of the PP.

Put a F 1x1 to the right.

Put a FS 6x1 hor to the back and to the left.

Put a FS 6x1 hor to the left.

Put a FS 2x1 hor to the back of the two left rows of the PP.

Put a F 1x1 to the right.

Put a FS 6x1 hor to the right.

Put a F 1x1 to the right.

Put a FS 2x1 hor to the right.

Put a FS 2x1 ver to the back of the right column of the PP.

Put a FS 6x1 ver to the back.

Put a FS 2x1 hor to the back (we will return to this piece later).

Put a F 1x1 to the left.

Put a FS 6x1 hor to the left.

Put a F 1x1 to the left.

Put a F 2x1 hor to the left.

Put a FS 6x1 ver to the front of the left column of the PP.

Put a FS 2x1 ver to the front.

Return to the horizontal FS 2x1 from step 26. Put a FS 6x1 hor to the back and to the left.

Put a F 1x1 to the left.

Put a FS 6x1 hor to the back and to the right.

Put a F 1x1 to the right.

Bag 4

Put a FS 4x1 hor to the back and to the left.

Put a FS 4x1 hor to the left.

Put a F 4x2 hor to the back.

Skip one row to the front and put a FS 1x1 to the front of the leftmost column of the PP.

Put a FS 1x1 to the front.

Put a FS 1x1 to the left.

Put a FS 4x1 hor to the left.

Put a FS 4x1 ver to the front of the leftmost column of the PP.

Put a FS 4x1 ver to the front.

Repeat.

Put a FS 4x1 hor to the front and to the right.

Skip six columns to the right and put a FS 4x1 hor there.

Put a F 3x1 ver to the back of the rightmost column of the PP.

Put a FS 4x1 ver to the back.

Repeat.

Put a FS 4x2 hor to the right of the two back rows of the PP.

Put a FS 4x2 hor to the right.

Put a F 2x2 with one button to the back of the two left columns of the PP.

Put a F 2x2 with one button to the left.

Skip two rows to the front and put a FS 4x2 hor to the front and to the right,

Put a F 4x1 hor to the front.

Bag 5

Put an etched 2x1 ver, hor etchings to the left, on the 10th and 11th rows from the front, 6th column from the left.

Skip four columns to the left and repeat.

Repeat.

Put an etched 2x1 ver to the back.

Repeat.

Skip one column to the right and put a 3x1 ver to the back, touching corners.

Skip two rows to the back and put a 2x1 ver there.

Put an etched 2x1 ver to the left.

Put an etched 2x1 ver to the back.

Put an etched 2x1 hor to the back and to the left.

Put an etched 2x1 hor to the left.

Repeat.

Skip four columns to the left and put an etched 2x1 ver to the left and to the front.

Put an etched 2x1 hor to the front and to the left.

Put an etched 2x1 hor to the left.

Repeat.

Put a 2x1 with a side hole ver to the front of the left column of the PP.

Put an etched 2x1 ver to the front.

Repeat four times.

Put a 2x1 with a side hole ver to the front.

Bag 6

Fill a rectangle gap.

Put a FS 6x1 ver on the on the 4th column from the left, on the 14th-20th rows from the front.

Put a FS 6x1 hor to the right of the back row of the PP.

Put a FS 6x1 ver to the right and to the front.

Put a FS 6x1 to the left of the front row of the PP.

Put a F 2x1 with one button hor to the back of the two leftmost rows of the PP.

Put a F 2x1 with one button hor to the back.

Put a FS 2x1 ver to the right of the two PPs.

Put two F 2x1 with one button to the right, as before.

Repeat steps 7-8.

Put a FS 6x1 hor to the backs of the three F 2x1 with one button.

Put a FS 6x1 hor to the back.

Repeat the pattern of the six F 2x1 with one button and three FS 2x1 at the back.

Lay momentarily aside.

Make a part.

Put a F 6x1 hor on the table.

Put a F 1x1 on top of the rightmost button.

Put a 2x1/2x1 stepped piece hor to the left and to the back, side buttons to the back.

Repeat.

Put a F 1x1 to the left.

Put a F 6x1 on top of the front row.

Install as is on the 16th-17th rows from the front, on the 17th-23rd columns from the left (the leftmost button of the part to the front of the vertical 3x1 piece).

Bag 7

Make a part.

Put a F 6x1 hor on the table.

Put a FS 1x1 on top of the rightmost button.

Put an etched 2x1 hor to the left.

Repeat.

Put a FS 1x1 to the left.

Repeat step one to make two such parts.

Install one, as is, in the slot on the 9th row, starting from the left edge.

Skip one column to the right and put a F eight-button ring there and to the back.

Put a F 2x2 disk in the middle.

Slip one column to the right and put the other part symm there.

Skip six rows to the back, one column to the right and put a F 4x1 ver there.

Skip two rows to the back and put a F 2x1 ver there.

Bag 8

Make a part.

Stack two F 4x1 from a sep bag.

Put a 4x1 bench on top.

Install ver, seat to the right, on the 16th column from the left, on the 16th-20th rows from the front.

Put a F 4x1 ver to the front.

Skip six rows to the back and put a F 3x1 ver there.

Put a F 2x1 ver to the back.

Put a F 2x1 hor to the left of the back row of the PP.

Put a F 3x1 hor to the left.

Skip four columns to the left and put a F 3x1 ver to the left and to the front,

Put a F 4x1 hor to the left of the front row of the PP.

Put a F 6x1 ver to the left and to the front.

Put a F 6x1 ver to the front.

Put a F 1x1 to the front.

Put a F eight-button ring on top of the other.

Put a FS 2x2 disk in the middle.

Bag 9

Make a part. Insert a cone, narrow end down, into a stick attached to a 1x1 piece.

Repeat to make six such parts.

Install three such parts in the front row of the F 2x1 with one button, cones in the right front end.

Install the other three on the third row of the F 2x1 with one button, cones in the right back end.

Put a 4x1 ver on the 17th column from the left to the right of the bench part.

Skip two rows to the back and put a 2x1 ver there.

Lay aside.

Bag 10.

Make a pool table part.

Put a F 3x2 hor on the table. Put a F 3x2 hor to the back.

Connect by putting a F 4x1 ver in the middle column. Put a F 2x2 to the left, in the middle two rows, overhanging to the left. Repeat symm at the right.

Put a F 4x2 ver to the left, partly underneath the F 2x2. Repeat symm at the right. Lay momentarily aside.

Put a 2x1/2x1 corner hor on the table, side buttons to the front. Put a F corniced 2x1 upright on the side buttons, cornice to the bottom. Repeat to make eight such parts. Put two such parts, as are, on the front row, on the 2nd-3rd and 5th-6th columns. Put two, side buttons to the left, hot at the left edge. Repeat symm at the right.

Put a FS 2x2 in the front right corner. Put a F 2x1 with one button ver to the left. Put a FS 2x2 to the left. Put a FS 2x1 hor to the left of the front row of the PP. Put a F 2x1 ver to the back of the left column of the PP. Put a F 2x1 with one button ver to the right. Put a FS 2x1 hor to the back of the two PPs. Put a F 2x1 with one button ver to the right and to the front. Put a FS 2x2 to the right. Repeat.

Put five assorted 1x1 buttons on top of the buttons. Install as is in between the six cones.

Bag 11.

Put a F 8x1 ver on the 17th column from the left, on the 16th-24th rows from the front.

Stack two F 2x1pieces, skip one column to the left and put ver on the 21st-22nd rows from the front.

Make a part. Put a 2x1/2x2 corner piece hor on the table, 2x2 side buttons to the front. Put another such piece the same way to the right. Connect by putting a FS 4x1 upright, hor, on the bottom row of the side buttons. Put a FS 4x1 upright to the top. Install ver, smooth side to the left and to the bottom, ver, skipping two rows to the front of the PP (over the bench piece).

Bag 12.

Make a part. Put a F 6x1 on top and in the middle of a F 8x1. Install ver on the 17 the column from the left, on the 16th-24th rows from the front.

Put a 2x1 ver to the back.

Put a 6x1 hor to the back and to the left.

Skip four columns to the left and put a 2x1 ver to the left and to the front.

Put a 6x1 hor to the front and to the left.

Put an 8x1 ver to the front.

Bag 13.

Put a 1x1 on the front button of the PP.

Put an 8x1 ver to the back.

Put a 1x1 to the right of the back button of the PP.

Skip two columns to the right and put a 1x1 there.

Put a 1x1 with the clasp to the right, clasp to the right.

Insert a leaf piece in the clasp of another 1x1 with the clasp and put to the back of the PP, clasp to the right.

Put a 1x1 to the back.

Skip four columns to the right and put a 1x1 there.

Skip four columns to the right and put a 4x1 ver to the right and to the front.

Stack two F three-button corner pieces and put to the front and to the right, letter J.

Skip four rows to the front, stack two F three-button corner pieces and put symm (letter D).

Put a 1x1 to the front and to the left.

Bag 14.

Put a 1x1 on top.

Put a three-button corner piece to the right and to the back.

Make a part. Put a F1x1 on top of a 2x1 with one button. Put a trophy cup on top. Install ver, skipping one row to the back from the PP.

Skip one row back and put a three-button corner piece to the back and to the right.

Put a 4x1 ver to the back of the left row of the PP.

Skip four columns to the left and put a 1x1 there.

Skip four columns to the left and put a 2x1 ver to the left and to the back.

Put a 2x1 hor to the front and to the left.

Skip two columns to the left and put a 2x1 hor there.

Put an 8x1 ver to the front.

Bag 15.

Put a 2x1 ver on the front end of the right wall, as the 5th level.

Put a 3x1 ver to the back.

Put a 1x1 with a side button to the back, side button to the right.

Put a 3x1 ver to the back.

Put a 1x1 to the right of the back button of the PP.

Install the windowpane into a 2x1 frame and put ver to the right, the pane to the back.

Put a 1x1 to the right.

Put a 3x1 ver to the right and to the back.

Skip four buttons to the right and put a 1x1 there.

Install the windowpane into a 4x1 frame and put ver to the right, the pane to the back.

Put a 2x1 ver to the right and to the front.

Put a 1x1 with a side button to the front, side button to the left.

Put a three-button corner piece to the right and to the front, letter J.

Put a 4x1 shelf piece to the front of the right column of the PP, the sheer wall to the right.

Put a three-button corner piece to the front and to the left, letter D.

Put a 1x1 to the front of the left column of the PP (in the inside corner).

Bag 16

Put a 1x1 on top of the PP (in the front end of the left wall, level 6).

Make a part. Put a F 1x1 on each end of a 6x1 arch. Put a F 4x1 and 2x1 on top. Install ver to the back of the PP.

Put a 3x1 ver to the back. Mount a FS disk (clock) on the side button underneath.

Put a 6x1 to the back and to the left.

Install a door frame into the door frame, put a 1x1 as a handle and install hor to the left, opening to the back and to the left.

Put a 2x1 ver to the left and to the front.

Put a 6x1 to the front and to the left.

Put a 4x1 ver to the front of the leftmost column of the PP.

Put a 1x1 to the front.

Skip two rows to the front and put a 1x1 there. Lay momentarily aside.

Bag 17

Make a part (a cue stand). Stack two F 4x1 pieces.

Put them on the back row of a F 4x2. Put a FS 4x1 on the front row.

Put four 1x1 with the clasps on the back row, clasps to the front.

Put a 4x1 shelf piece on top, the sheer wall to the back. Put two sticks upright into the clasps. Insert a hand clasp into the third stick and put it into another clasp.

Install this part to ver to the front of the PP, cues to the right.

Put a F 2x1 ver on the front end of the right wall.

Put a 4x1 on top and to the back.

Skip two rows to the back and put a F 2x1 ver there.

Put a 4x1 ver on top and to the front.

Lay momentarily aside.

Bag 18.

Make a part (a ceiling fan).

Insert a stick into the top button of a 1x1 with four side buttons.

Put a saucer on the stick, the edges to the top.

Put another saucer on the stick, the edges to the bottom.

Stack two paddle pieces. Repeat three times to make four such parts. Insert them into the side buttons. Flip upside down. Put a short connector into the top hole, short end first. Put a 1x1 with the side hole on top, inserting the top of the connector into the side hole.

Put a cone sidewise onto the button of the 1x1 with the hole. Insert the long end of a T-stick into the narrow end of the cone. Lay momentarily aside.

Make a part. Stack two washer-board pieces and put hor on the table, the curve to the right. Put a F 2x1 ver on the left row. Put a 2x1 wedge ver to the right, slide to the right. Put a 2x2 lip underneath, lip to the right. Insert a ball connector from the bottom into the hole on the right. Hold your fan part so that the short end of the T-stick is to the left and insert the short end of the stick from the top into the ball connector. Install this part as in the 2x1 gap in the left wall.

Bag 19.

Put a 2x1 ver on the front end of the left wall (next level).

Put a 3x1 ver to the back.

Put an etched 2x1 ver to the back, horizontal lines to the left.

Put a 6x1 ver to the back.

Put a 4x1 hor to the right of the back column of the PP.

Put a 2x1 ver to the right and to the back.

Put a 4x1 hor to the back and to the right.

Put a 6x1 hor to the right.

Put a 3x1 ver to the right and to the front.

Put a 4x1 ver to the front.

Repeat.

Install a windowpane into the 4x1 frame and put ver to the front, the pane to the right.

Bag 20.

Make a part (a rotating door). Install the door pane into the 4x1 frame and put a 1x1 handle on. Install on the third row of the rotating circle so that it opens to the front and to the left. Put the two 2x1/2x1 corner pieces on top, the side buttons to the front. Mount two grate pieces upright on the side buttons.

Make a part (a coffee table). Put a F one-button disk on top of a 2x2 table piece. Put a cup on. Install in the right front inside corner.

Lay momentarily aside.

Bag 21.

Make a part (a front end-wall column).

Stack two F 2x1 and put on top of a tall 2x1. Put ver on the table.

Put a 2 F 2x1 with a claw clasp ver on top, the claw overhanging to the front.

Put another such piece on the bottom, the claw protruding to the front.

Make a part. Insert two cross-sticks into the two ends of a tube piece. Put two tubes onto the sticks. Insert two ball connectors into the ends of the tubes. Install this part ver at the front of your main part, inserting the balls into the claws.

Repeat steps 1-4 three times to make four such parts.

Install one part, as is, to the front of the front end of the right wall.

Repeat at the left.

Install two more at the sides of the front door and to the front.

Bag 22.

Put a F 6x1 hor at the left end of the front wall, connecting the gap between two columns.

Repeat at the right.

Put a F 4x1 ver to the back of the rightmost column of the PP.

Put a F 6x1 ver to the back.

Put a 2x1 on the two front buttons of a F 8x1 and put ver to the right of the PP, starting from the third column from the front of the PP.

Put a F 4x1 ver to the back of the F 6x1.

Put a F three-button corner piece to the back and to the left, letter D.

Put a F 3x1 hor to the left.

Put a F 4x1 hor to the left.

Put a F three-button corner piece to the left and to the front, letter F.

Put a F 6x1 hor to the front and to the left.

Put a F 3x1 ver to the front of the leftmost column of the PP.

Put a F 6x1 ver to the front.

Put a F 4x1 ver to the front.

Bag 23

Install the windowpane into the 1x1 frame (it has the sign The Highlander on).

Repeat.

Install hor at the left and at the front ends of the front wall. Lay momentarily aside.

Make a part. Put a F 6x1 hor on the table. Put a 2x1 hor on the middle. Put a 1x1 to the left and one to the right. Put two 2x1 hor on top, side by side.

Install this part, as is, in the middle of the front wall, over the door.

Lay momentarily aside.

Bag 24

Make a part. Put a F 3x1 ver on the table. Put a cylinder on the back button. Put a 1x1 button on top.

Repeat to make two.

Install as are at the sides of the front door and to the front.

Put a F 8x1 ver on the front end of the left wall.

Put a F 6x1 ver to the back.

Put a FS 2x1 ver to the back.

Put a FS 4x1 hor to the right of the back button of the PP.

Put a FS 2x1 ver to the right and to the back.

Put a FS 1x1 to the back.

Put a F 2x1 with one button hor to the right.

Put a FS 1x1 to the right.

Put a FS 4x1 hor to the right.

Put a FS 2x1 with one button hor to the right.

Put a FS 4x1 ver to the right and to the front.

Put a F 6x1 ver to the front.

Repeat.

Bag 25

Put a cupola piece on a F 12-button disk.

Repeat.

Install over the two front windows, overhanging to the front and to the back.

Put a 3x1 ver on the front end of the left wall, skipping the front button.

Put a 6x1 ver to the back.

Put a 4x1 ver to the back.

Put a 6x1 arch hor over the front wall, on the second row.

Put a FS 6x1 hor to the back,

Put a FS 2x2 on the right wall, on the 8th and 9th rows from the front, overhanging to the right.

Bag 26

Put a 6x1 tall arch hor over the right cupola.

Repeat at the left.

Put a 4x1 ver to the back of the leftmost column of the PP.

Put a 6x1 ver to the back.

Put a 3x1 ver to the back.

Bag 27

Put a FS 4x1 ver on top of the PP and to the front (at the back end of the left wall).

Put a FS 4x1 ver to the front.

Put a F 4x1 with two buttons ver to the front.

Put a FS 4x2 hor to the front and to the right.

Put a FS 4x2 hor to the right.

Repeat.

Book 2

Build the right side of the structure.

Bag 28

Put a FS 3x1 ver on the right edge, rows 5-7.

Put a FS 6x1 hor to the left of the front row of the PP.

Put a FS 6x1 hor to the left.

Put a FS 3x1 hor to the left.

Put a FS 4x1 ver to the left and to the back.

Skip five rows to the back and put a FS 2x1 ver to the right (to the right of the wall).

Make a part. Stack two F 4x1, put a 4x1 bench on top and put hor to the right of the back row of the PP, seat to the front.

Put a FS 2x1 ver to the right and to the front.

Skip one row to the back and put a 1x1 there.

Put a F 2x1 hor to the back and to the right.

Put a F 2x1 grate hor to the back.

Bag 29

Put a 4x1 bench hor to the front of the bench already there, seat to the front.

Put a FS 2x2 from a sep bag to the front, in the middle.

Put two FS 2x2 from a sep bag to the front and to the sides, touching corners.

Put a FS 2x2 from a sep bag to the front, in the middle, touching corners.

Put two FS 2x2 from a sep bag to the front and to the sides, touching corners.

Skip two columns from the right PP and put a FS 2x2 from a sep bag there.

Repeat.

Put a FS 2x1 ver to the right.

Put eight FS 2x2 in the gaps.

Bag 30

Put a FS 4x1 hor on the 8th row, starting from the right edge.

Put a F 2x1 grate hor to the left.

Repeat.

Put a FS 3x1 hor to the left.

Put a F 10x1 hor to the back and to the right.

Put a F 6x1 hor to the back, skipping two columns from the right.

Put a FS 6x1 ver to the left and to the back.

Put a F 6x1 to the left.

Put a F 2x2 to the back and to the right.

Put a F 2x1 ver to the left.

Make a part. Put a F 4x1 on the back row of a F 4x2. Put a FS 4x1 on top. Put a FS 4x1 to the front. Install hor to the left, lower step to the front.

Bag 31

Rotate your structure front to back.

Skip one column from the left edge and put a FS 6x1 ver on the 10th-16th rows from the back.

Put a F 6x1 hor to the right of the back row of the PP.

Put a FS 2x2 from a sep bag to the front of the two rightmost columns of the PP.

Put a FS 2x2 to the left.

Put a FS 2x2 from a sep bag to the left.

Put a FS 2x2 to the front.

Put a FS 2x1 hor to the right of the back row of the PP.

Put a F 2x2 to the right and to the front.

Put a F 2x2 with the holes to the left and to the front.

Put a FS 2x1 hor to the front.

Put a FS 2x2 from a sep bag to the right, and another symm to the left.

Put a FS 2x2 to the front.

Put a FS 2x2 from a sep bag to the right.

Put a FS 2x2 to the right.

Put a FS 2x2 from a sep bag to the front.

Put a FS 2x2 to the left.

Put a FS 2x2 from a sep bag to the left.

Put a FS three-button corner to the front, letter D.

Put a FS 6x1 ver to the left and to the back.

Put a F 2x1 hor to the front and to the right.

Skip one column to the right and put a FS three-button piece to the right and to the back, letter D.

Put a FS 3x1 hor to the right of the back row of the PP.

Put a FS 3x1 ver to the back of the rightmost column of the PP.

Skip one row to the front and put a F 6x1 hor there, starting in the corner of the D-letter piece.

Put a F 1x1 to the front of the rightmost column of the PP.

Put a FS $4x^2$ hor to the front and to the right, touching corners. Put a f^1x^1 to the left and to the back, touching corners.

Fill the barrel with the cookies, close and install on its side, ver, at the back of the steps, at the left.

Lay momentarily aside.

Bag 32

Make a part.

Put a F 3x2 ver on the table. Put a F 3x2 ver to the right.

Connect a F 4x2 hor on top, starting at the back.

Put a F 4x1 hor on top, at the front row of the PP.

Put a 2x2 lip piece to the back, at the right. Put a 2x2 lip piece to the left.

Put a 4x1 bench hor to the front and to the right, seat to the front.

Put a 4x1 bench hor to the front, seat to the front.

Skip one row to the back and put a F 4x6 ver there (on top of the lip pieces and overhanging to the back.

Install as is to the right of the main structure, starting on row eight and on columns 12-16 from the right.

Insert a connector into the side hole of a 2x1 with the side hole.

Repeat.

Install ver on the right edge, connectors to the right, on row 22-23 from the front.

Install ver on the right edge, connectors to the right on row 10-11 from the front.

Bag 33

Make a part. Put a F 2x1 hor on the table. Put a F 4x1 hor on top, overhanging at the right.

Put two F 2x1 with cornices hor on top, side by side, cornices to the front. Put a F 2x1/2x1 movable piece hor underneath the two right buttons of the F 4x1, hinge to the front and the left part protruding to the right.

Put a 4x1 with side buttons hor on top of the two cornice pieces, side buttons to the front. Put two more cornice pieces on top, as before.

Put two F 2x1 with one button upright, hor, on the side buttons, side by side.

Turn front to back and install by putting the movable part hor to the back and to the right of the PP (the front 2x1 with connector). The whole right end of the part swings hor above the S pieces.

Put a f1x1 to the back of hte pp on the left edge. Stack two F 2x1 pieces. Put a F 2x1 from a sep bag on top. Install ver to the left of the stairs, on the 11th column from the left, on rows 10-11 from the front.

Skip four rows to the back. There will be a vertical 2x1 on the second level there. Put a 2x1 ver to the left.

Put a 1x1 to the back.

Skip four rows to the back and put a 2x1 ver there.

Put a 2x1/2x1 corner hor to the left, side buttons to the back.

Repeat three times.

Bag 34

Put a F 2x1 ver on the left wall, to the back of the front 2x1 with the connector.

Make a part. Connect the two 2x1 hinged pieces and put hor on the table, hinge to the back.

Put a F 2x1 hor underneath the left part. Put a F 2x1 with the hook hor underneath the right button of the right part, protruding to the right, hook to the front.

Put a 1x1 on the free button of the hook piece.

Put a FS 2x1 hor on top and to the left.

Stack two F 1x1and put on the leftmost button of the part.

Put a 1x1 wedge to the right, slide to the right.

Put a ball connector on the hook.

Turn ver, the ball connector to the left, swing the back part to the right at the right angle and install at 12th-13th rows from the front and back to the right, on the column 9 from the left and to the right.

Put a 2x1 ver on top of the other 2x1 in the right back corner of the rectangle (to the right of the 2x1/2x1 corner pieces at the back).

Skip four rows to the front and put a 2x1 ver there.

Put a faucet piece to the front, faucet to the left.

Bag 35.

Make a part. Put a 1x1 bell piece on top of a FS disk. Put a saucer piece on top, edges up. Install to the left of the faucet, the faucet end above it.

Make a part. Put a 2x1 shelf piece hor on the table, the wall to the back. Put a F 2x1 with one button on top. Put a head piece on top.

Repeat to make two. Install as is on the row to the back of the FS floor, one on the columns 3-4 from the left, and the other on the columns 7-8.

Put a 1x1 one row back and to the left of the PPs, at the left edge.

Put a F 2x1 ver to the front (on top of the connector piece).

Put a 2x1 with the flue ver to the front, flue to the right.

Repeat three times.

Put a F 1x1 to the front. Put a F 2x1 ver to the front.

Put a 1x1 wedge to the front, slide to the front.

Put a 2x1 with the clasp hor to the right and to the back, touching corners, clasp to the front.

Skip two columns to the right and put a 2x1 with a flue hor to the right, flue to the back.

Put a 2x1 with a flue hor to the right, flue to the back.

Put a 1x1 to the right.

Bag 36. Make a chair part (steps 1-7).

Stack two F 2x2 disks.

Put a 2x1/2x1 corner ver on the left edge, side buttons to the left and to the bottom. Put one 1x1 vertical clasp hor to the right, at the back, and the other at the front.

Mount a F 2x1 with two handles upright, hor, on the side buttons, handles to the top.

Insert a clasp of one pipe piece ver into the front handle, the pipe end to the front and to the bottom, and the other symm at the back. Put a 2x1 bench upright, ver, the seat mounting to the side buttons at the left and the back on the table to the left.

Insert a handle of a F 2x1 with a handle ver, handle to the left, into the two vertical clasps at the right. Put a FS 2x1 ver on top.

Swing this part upright and the two pipe pieces to the right to make a chair.

Install as is on the rotating 2x2 piece in the middle of the floor.

Put a 1x1 at the back corner of the left wall.

Put six 2x1 flue pieces ver to the front, flues to the right.

Put a 1x1 to the front.

Put a 2x1 with a clasp hor to the right, clasp to the front.

Skip two columns to the right and put two flue pieces hor there, flues to the back.

Put a 1x1 to the right.

Put a 2x1 ver to the right and to the front.

Bag 37

Hang two perique pieces on the heads at the back wall.

Put a F 2x1 ver on the back end of the left wall.

Make a part. Put a 2x1/2x1 corner hor on the table, the side buttons to the front. Put a 2x1/2x1 to the right the same way. Connect by mounting a F 2x1 with a cornice upright on the two middle side buttons, cornice to the top. Put one cornice piece the same way to the left, and the other to the right, protruding from both sides. Put two 2x1/2x1 at the back, one at the left and one at the right, the same way. Mount one F 1x1 at the leftmost side button, and the other at the rightmost. Mount two FS 4x1 hor, on the side buttons. Install ver, cornices to the right to the top, to the front of the PP.

Put a F 2x1 ver to the front.

Put a F 1x1 to the front.

Put a F 10x1 hor to the front and to the right.

Put a F 1x1 to the front and to the right. Touching corners. Go to the faucet. Put a 1x1 button on the faucet. Put a f2x1 hor to the back. Put a f1x1 with clas, to the back of the left button of the pp, xlasp to the left. Skip 4 buttons to the back and put a f2x1 ver to the back.

Bag 38

Put a 1x1 on the front corner of the right wall (of the left chamber).

Put a 6x1 ver to the back.

Put one F 1x1 on top of the front button, and the other on the back button.

Put a 1x1 to the back.

Hang a broom on the clasp to the left.

Bag 39

Insert the shutters in the 4x1 frame and install hor on the second row from the front, on the cornice pieces, opening to the back.

Make a part. Put a fence piece hor on the table. Insert one clasp-stick on the rightmost bar, at the back, and the other symm at the left. Insert the leaf hor on top. Mount upright, hor, onto the two vertical clasps on the front wall at the left, so that it covers the gap.

Bag 40

Put a 1x1 with a hole on the back end of the left wall, the hole to the front and back. Put a 1x1 to the front.

Put a 1x1 with a handle to the front, the handle to the right.

Put a 4x1 ver to the front. Put a 2x1 ver to the ffront. Put a 1x1 with a handle to the front, the handle to the right.

Put a 4x1 ver to the front.

Put a 4x1 hor to the right of the front button.

Put a 4x1 hor to the right.

Put a 2x1 ver at the back end of the right wall.

Skip four buttons to the front and put a 2x1 ver there.

Bag 41. Make a movable stair/ladder part (steps 1-5).

Put a F 4x1 hor on the table. Put a F 2x1 hor on top, in the middle.

Put one 1x1 with a hole to the left, the hole to the left and right, and insert a connector from the left; put the other 1x1 with a hole symm at the right and insert a connector from the right.

Put a 1x1 with a hole on top of a F 1x1 and put this part from the left onto the connector; repeat symm at the right.

Put the stair piece hor in the middle, top to the back. Put a 2x2 lip on the top back two buttons, the lip overhanging to the back.

Rotate this part so that the lip is to the left and install upright starting at the right end of the front wall (to the right of the 4x1 piece).

Put a F 1x1 to the back.

Put a F 1x1 to the left of the front button of the stair base.

Put a 2x1 ver at the back end of the left wall.

Put a 1x1 with a handle to the front, the handle to the right.

Put a 2x1 ver to the front.

Put a 4x1 ver to the front.

Put a 1x1 with a handle to the front, the handle to the right.

Put a 1x1 to the front.

Put a 2x1 ver to the front.

Bag 42

Put a 4x1 hor to the right of the front button of the PP.

Put a 4x1 hor to the right.

Stack two F 2x1 and put hor to the right.

Put a 2x1 ver at the back end of the right wall.

Skip four rows to the front and put a 1x1 there.

Stack two F 2x1 and put ver to the front.

Install a mirror piece upright, hor, on the handles at the inner side of the left wall.

Bag 43

Put a 2x1 from a sep bag ver at the back end of the left wall.

Put a 1x1 with a handle to the front, the handle to the right.

Put a 4x1 ver to the front.

Put a 2x1 from a sep bag ver to the front.

Put a 1x1 with a handle to the front, the handle to the right.

Put a 4x1 ver to the front.

Put a 4x1 hor to the right of the front button of the PP.

Put a 4x1 hor to the right.

Put a 1x1 to the right.

Stack three 2x1 and put ver to the right and to the front (we will call it the corridor wall).

Skip four buttons to the back and put another stack of three 2x1 ver there.

Put a 1x1 to the left of the front button of the PP.

Put a 2x1 from a sep bag ver to the back.

Skip four buttons to the back and put a 2x1 from a sep bag ver there.

Bag 44. Make a part (the top of the front shutter).

Put a F 2x1/2x1 movable piece hor on the table, the hinge to the back. Put a F 2x1 with one button hor on the rightmost button and overhanging to the right.

Stack two F 1x1 and put on the leftmost button. Put a F 2x1 hor underneath the overhanging button and to the right.

Put one wedge on the rightmost button, slide to the right, and the other skipping two columns to the left, slide to the left. Put a gem piece to the right.

Install as is, on top of the shutter, the stacked F1x1 to the left and on top of the second row of the left wall.

Put a hat in the trash can, close the lip and put this part to the front of the front wall, to the right of the leaf.

Bag 45

Put a 2x1 ver at the back end of the left wall.

Make a part. Put a F 8x1 with a cornice hor on the table, the cornice to the front. Put a F 2x1 hor on top, at the left. Put a F 6x1 hor to the right. Put a F 2x1 hor on top, at the right. Put a F 6x1 hor to the left. Install ver to the front of the PP, the cornice to the right.

Put a 2x1 ver to the front.

Skip one button to the front and put a 4x1 hor on the left end of the front wall.

Put a 4x1 hor to the right.

Put a 2x1 hor to the right.

Put a 2x1 ver at the back end of the right wall.

Skip four rows to the front and put a 1x1 there.

Put a 2x1 ver to the front.

Swing the stair down to the left.

Bag 46.

Insert two panes into the two 4x1 frames and install hor, side by side at the back wall.

Make a door part. Put a frame hor on the table. Insert the door from the front, the handle at the right. Put a FS 1x1 on the handle. Put two F 2x1 on top, side by side. Rotate so that the handle is at the back at the right and install ver in the gap at the back of the right wall (the door should open to the right and to the front).

Bag 47

Put a F 1x1 at the front end of the left corridor wall.

Put a F 10x1 hor to the back and to the left.

Put a F 6x1 ver to the left and to the back.

Put a F 6x1 ver to the back.

Put a F 10x2 hor to the back and to the right.

Put a F 6x1 ver to the front of the rightmost column of the PP.

Put a F 2x1 hor to the front and to the right.

Put a F 1x1 to the back of the right column of the PP.

Bag 48

Put a 2x1 ver on top and to the front (at the back end of the left corridor wall).

Put a 4x1 ver to the left and to the back.

Put a 4x1 ver to the back. Put a 1x1 to the back. Put a 4x1 ver to the back.

Put a 3x1 long slide ver to the left, the slide overhanging to the back.

Skip one button and repeat.

Repeat two more times.

Put the long slides from a sep bag the same way in the gaps to achieve the white-red stripe pattern of the awning. Put 2 4x1s hor behind the awnings.

Put a 1x1 at the back end of the left wall.

Put a 2x1 ver to the front.

Make a lamp part. Put a saucer on top of the cone turned small end up, the saucer rim to the bottom. Insert a handle of a faucet piece into the saucer. Put the side button of a 1x1 with a side button onto the other end of the faucet.

Repeat to make two such parts.

Put one to the front of the PP, the lamp to the right.

Put a 4x1 ver to the front.

Put the other lamp to the front the same way.

Put a 4x1 ver to the front.

Put a 2x1 from a sep bag hor to the front and to the right.

Skip six columns to the right and put a 2x1 from a sep bag hor to the right.

Bag 49

Put a FS three-button corner, letter F, at the left end of the back wall, skipping one column from the left.

Put a FS three-button corner to the front and to the right, letter J (to make a FS 3x2 rectangle).

Make a part. Put a F 2x1 ver on the table. Put a F 1x1 from a sep bag on top, at the front. Put a F 1x1 to the back. Put a F 2x1 from a sep bag ver on top. Install as is to the right of the PP.

Repeat the pattern of the steps 1-2 to the right.

Make a part. Put a F 2x1 ver on the table. Put a F 2x1 from a sep bag on top (stack). Put a F 1x1 on top, at the front. Put a F 1x1 with a clasp ver to the back, the clasp overhanging to the back. Install as is to the right.

Put an 8x1 arch hor to the right of the front row of the PP.

Put a FS 6x1 ver to the front of the leftmost column of the PP.

Put a FS three-button corner to the front and to the right, letter J.

Put a 6x1 arch hor at the front wall of the corridor.

Put a 6x1 arch hor to the back.

Bag 50

Put a 4x1 ver at the back end of the left wall.

Put a 2x1 ver to the front.

Put a 4x1 ver to the front.

Repeat.

Put a 1x1 to the right of the front row of the PP.

Insert the panes into the three 2x1 frames. Put hor to the right, side by side, panes to the front.

Put a 2x1 hor to the right.

Put a 2x1 slide hor to the right and to the front (on top of the arch), the slide to the front.

Put a 1x1 to the right, at the back.

Repeat slide/1x1 pattern two more times.

Put a 2x1 tall slide to the right and to the back, slide to the back.

Bag 51

Put a FS 1x1 to the left and to the front, touching corners (at the front end of the left wall of the arch).

Skip one column to the left and put a 1x1 wedge there, slide to the front.

Repeat.

Skip one column to the left and put a 1x1 there.

Put a 4x1 hor to the left.

Put a 1x1 to the left.

Make a part. Stack two F 2x2. Put a F 2x1 hor on top, at the front. Put a FS 2x1 hor to the back. Install as is to the left and to the back.

Put a 2x1 hor to the left.

Put a 2x1 ver to the left and to the back.

Put a 4x1 ver to the back.

Repeat.

Put a 1x1 to the back.

Bag 52. Make a part (the front end of the roof for the right chamber).

Put a F 16x2 hor on the table. Put a F 8x1 hor to the back, aligned at the right.

Connect by putting a 4x3 long slide hor on the right end, slide to the front.

Put a 6x2 hor to the left of the two back rows of the PP.

Put a 6x2 hor to the left.

Put a F 6x1 hor to the front of your part, aligned at the left. Put a F 6x1 hor to the right.

Connect the PP to the part by putting a 4x1 long slide hor, slide to the front, on top of the four right buttons of the PP, to the back and to the front.

Put a 3x3 long slide to the left, slide to the front.

Put a 3x3 long slide to the left, slide to the front.

Put a 3x3 long slide to the left, slide to the front, protruding to the left.

Put a F 4x1 hor on the right end of the back row.

Put two 2x1 wedges hor, slides to the front, on top of the PP, side by side.

Put a 3x2 long slide to the left, slide to the front.

Put a 3x2 long slide to the left, slide to the front.

Put a 3x2 long slide to the left, slide to the front.

Put a 4x3 long slide hor to the left, slide to the front.

Install at the right end of the front wall.

Bag 53

Rotate your structure back to front.

Put a 1x1 on the right end of the front wall.

Skip three columns to the left and put a 1x1 from a sep bag there.

Repeat.

Stack two 1x1 and put to the left.

Make a part. Insert two sticks to the left and right-side buttons of a 1x1 with the side buttons. Put two 1x1 with one side buttons on the other ends of the sticks. Install at the second row from the front, starting at the right end.

Mount a FS 1x1 upright on the rightmost side button at the bottom of the front wall (under the rectangular awning). Skip four side buttons to the left and mount a FS 4x1 upright, hor, there.

Mount a FS 1x1 upright to the left.

Bag 54

Make a bench part. Put a 2x1/2x2 corner hor on the table, the 2x2 side buttons to the back. Put another such piece the same way to the right. Connect by putting a F 2x1 with one button hor in the middle. Put a 1x1 wedge on top, slide to the front. Put a 1x1 wedge on the leftmost button, slide to the front. Put a 1x1 wedge on the rightmost button, slide to the front. Rotate your part front to back. Put a 4x1 bench hor, mounting at the back to the bottom row of the side buttons. Mount two FS 2x1 upright, hor, side by side, to the top row of the side buttons. Rotate so that the wedges are at the front, on the bottom, and install to the four side buttons at the bottom of the front wall under the rectangular awning.

Skip twelve columns from the left of the front wall and put a FS 4x2 hor there, aligning with the FS 4x2 already there.

Put a FS 4x1 hor to the right of the back row of the PP.

Put a FS 6x1 hor to the right.

Repeat.

Put a F 4x1 with two buttons ver to the back of the rightmost column of the PP.

Put a FS 4x1 ver to the back.

Repeat.

Put a FS 6x1 hor to the left of the back row of the PP.

Put a FS 4x2 ver to the front of the second and third columns from the right of the PP.

Put a FS 6x1 hor to the left of the previous FS 6x1.

Put a F 4x1 with two buttons hor to the left.

Bag 55

Bags 55-56 make the "Al's" sign above the rectangular awning.

Make a part. Put a F 1x1 with the horizontal clasp from a sep bag ver on the table, the clasp to the back. Put a F 1x1 from a sep bag to the left. Connect by putting a FS 2x1 hor on top. Turn upright, ver, so that the clasp is at the back, at the top, and install at the leftmost end of the left stick above the rectangular awning, smooth side to the left.

Make a part. Stack two F 1x1. Put a F 1x1 from a sep bag on top. Put a F 1x1 with a horizontal clasp on top, the clasp to the back. Put a FS 1x1 from a sep bag on top. Install as is to the right of the previous part.

Make a part. Put a F 1x1 with a vertical clasp from a sep bag ver on the table, the clasp to the back. Put a F 1x1 from a sep bag to the right. Connect by putting a F 2x1 hor on top. Put a FS 2x1 from a sep bag hor on top. Install ver, upright, so that the FS 2x1 is to the right, to the right of the previous part.

Bag 56

Make a part. Put a F 1x1 with a vertical clasp from a sep bag ver on the table, the clasp to the back. Put a F 1x1 to the left. Connect by putting a F 2x1 hor on top. Put a FS 1x1 from a sep bag on the right button Put a FS 1x1 to the left. Turn upright, ver, so that the clasp is at the back at the top and install at the left of the right stick.

Make a part. Put a F 1x1 from a sep bag on the table. Put a F 1x1 on top. Put a F 1x1 from a sep bag on top. Put a F 1x1 with a horizontal clasp ver on top, the clasp overhanging to the back. Put a FS 1x1 from a sep bag on top. Install as is to the right of the previous part.

Make a part. Put a F 1x1 with a horizontal clasp ver on the table. The clasp to the back. Put a F 1x1 from a sep bag to the right. Connect by putting a FS 2x1 hor on top. Turn so that the clasp is at the left, at the top, and install to the right of the previous part.

Bag 57

Make a part. Stack five buttons. Put a knob piece on top. Put a small pipe on the table so that the short end is to the top and to the bottom. Put your stack on the top end. Install by inserting a long horizontal end to the hole at the front wall, at the right corner, on the third level from the bottom.

Put a FS 8x1 hor on the front wall, starting from the right. Put a FS 2x1 hor to the left.

Mount the scissors underneath the PP, blades up. (at the end of book 1, is an ad for LEGO's 31006, (toy and grocery shop)

Large bag three. Make the second floor of the structure.

Bag 1

Put a F 3x2 ver on the table.

Put a F 8x1 hor on top, in the middle, overhanging to the right and to the left.

Bag 2

Put one F $3x^2$ ver to the right of the F $3x^2$ already there, and the other to the left, underneath the F $8x^1$.

Bag 3

Put a F 6x1 hor on the front row.

Put one F 14x2 ver with its front right button underneath the left overhanging button of the F 8x1, to the left and to the back.

Repeat symm at the right.

Bag 4

Put a F 8x6 frame hor on the second row from the front (not counting the threshold) and to the back, in the middle, hinges at the right.

Put a F 8x6 hor to the back.

Put a F 8x1 hor to the back.

Bag 5

Put a F 14x6 ver on the leftmost column and to the left.

Put a F 8x8 on the rightmost column, starting at the front, ant to the right.

Put a F 8x6 frame hor to the back, hinges to the left.

Bag 6 (all flat, upside down)

Flip your structure upside down, front to back.

Put a 6x1 hor on the front row, skipping one column from the right.

Skip four rows to the back and put a 6x2 hor there.

Skip six rows to the back and put a 6x1 hor there (on the back edge).

Put a 6x2 hor on the front row, skipping two columns from the 6x1 already there.

Skip four rows to the back and put a 6x2 hor there.

Put a 12x1 hor on the front row, skipping two columns to the left from the 6x2 already there. It will overhang to the left.

Skip five rows to the back and put a 12x1 hor there.

Put a 12x1 hor to the back.

Skip five rows to the back and put a 12x1 hor there (on the back edge.)

Bag 7 (all flat)

Flip your structure right side up, back to front.

Make a part. Put a 14x2 from a sep bag hor on the table.

Put a 6x1 hor on the back row, starting from the left.

Put an 8x1 hor to the right.

Repeat steps 1-4 to make two such parts.

Put one ver, the lower step to the left, underneath the right edge and to the right.

Put a 14x6 ver to the left of the left edge, on top of the protruding pieces.

Put a 14x2 ver to the left.

Put the other part you made ver, the lower step to the left, underneath the PP and to the left.

Bag 8 (all flat)

Put a 6x2 hor on top of the threshold and to the back.

Put a FS 1x1 to the back of the third column from the left of the PP.

Put a 2x1 with a vertical clasp ver to the right and to the back, the clasp to the back.

Put a 2x1 with a vertical clasp to the right, the clasp to the back.

Put a FS 1x1 to the right of the front button of the PP.

Put a 6x1 from a sep bag ver to the right and to the back.

Put a f1x1 to the left of the back button of the PP.

Put a 2x1 with a vertical clasp ver to the left and to the front, the clasp overhanging to the front.

Put a 2x1 with a vertical clasp ver to the left, the same way.

Put a 1x1 to the left of the back button of the PP.

Put an 8x1 with a cornice hor to the front and to the right of the vertical 6x1 from a sep bag, the cornice to the front.

Put a 2x1 with a cornice hor to the right, the cornice to the front.

Put a 6x1 ver to the back of the right button of the PP.

Put a 6x1 ver to the back.

Put a 2x1 with a cornice hor to the back and to the left, the cornice to the back.

Put an 8x1 with a cornice hor to the left, the cornice to the back.

Bag 9

Make a part. Put a 2x1 with the side button hor on the table, the side buttons to the front. Mount a FS 1x1 on the right-side button. Mount a 1x1 wedge on the left, the slide to the left. Turn this part front to back and install at the left end of the front edge of the front gap.

Make a symm part (the slide on the right and to the right) and install symm at the back edge of the same gap.

Put a F 2x1 with one button ver on the back edge of your structure, at the 11th column from the right (to the left of the F 8x1 piece with a cornice).

Put five more such pieces to the left, the same way.

Put a F 2x1 with one button hor to the front of the two PPs.

Bag 10

Put a F three-button corner piece from a sep bag, letter H, on the second and third rows from the back, on columns 9-10 from the right, (to the right of the rightmost 2x1 with one button.)

Put another such piece symm to the front.

Stack two F 4x1 and put them on the back edge of the front gap (to the right of the 2x1 with two buttons.)

Put a F 4x1 hor on the second row from the front, skipping one column from the right.

Put a F 4x1 hor to the left.

Put a F three-button corner piece, letter H, to the back of the rightmost button of the PP, to the right and to the back.

Skip one column to the right and put a FS disk with a hole in it there.

Put a cylinder to the back of the right column of the PP.

Put a F 3x1 hor to the back and to the left.

Bag 11

Put a 3x1 ver on the back end of the right wall.

Put a 3x1 ver to the front.

Put a 4x1 ver to the front.

Make a part (a railing for the front edge of the right gap).

Put a F 4x1 hor on the table. Put a F 2x1 with one button hor on top, in the middle.

Put one F 1x1 to the right, and another to the left. Stack two 1x1 buttons and put on top, in the middle.

Put one faucet piece to the right, facing left, and the other symm to the left. Put a FS 1x1 on top, in the middle.

Put a FS 4x1 hor on top. Install as is on the front edge of the right gap, in the middle.

Bag 12

Put a ladder piece flat, ver, into the clasps of the front gap, across it.

Put a 2x1 ver on the front end of the right wall.

Make a part. Put a F 2x2 washer board piece hor on the table, the curve to the left. Stack two F 2x1 and put ver on the right edge. Put a half-sphere piece upside down on the hole in the left. Install as is to the back of the PP.

Skip two columns to the left and put a F 1x1 there (on top of a F 1x1 in the 4th row from the front.).

Skip one row to the back, one column to the right and put 1x1 there (on top of the leftmost button of the F 3x1 piece).

Put a 2x1 from a sep bag hor to the right.

Put a 2x1 from a sep bag hor on the back edge, on the second and third columns from the right.

Put a 2x1 from a sep bag hor to the left.

Repeat thrice.

Put a 1x1 to the left.

Bag 13

Put a 2x1 ver on the second column from the right, starting at the front.

Make a part. Connect two 1x1 with the hole by a connector. Repeat to make two. Install one ver to the left of the PP.

Put a 2x1 ver to the left.

Put a 2x1 hor to the left of the front button of the PP.

Put a 2x1 ver to the back of the right button of the PP.

Put a 2x1 ver to the left.

Put a 2x1 ver to the left and to the front.

Put your second part ver to the left.

Put a 2x1 ver to the left.

Put a 4x1 ver to the left and to the back.

Put a 3x1 ver to the back.

Put a F 2x1 hor to the left of the back button of the PP.

Put a F 2x1 with a cornice hor to the left, cornice to the front.

Put a F 2x1 hor to the left.

Bag 14

Make a (lantern) part. Insert a 1x1 button on the curved stick, under its ring. Put a saucer underneath, rim down. Put a cylinder underneath.

Repeat to make two.

Install them from the front, inserting the other end of the stick into the two parts, connected by the connectors.

Put a F three-button corner piece on the right corner of the front wall, letter H.

Put a F 12x1 ver to the back, on the right wall.

Put a F 3x1 hor to the back and to the left.

Put a F 2x1 with a cornice hor to the left, cornice to the back.

Repeat.

Put a F 3x1 hor to the left.

Put a F 3x1 hor on the sixth row from the front, on the second-fourth columns from the right.

Bag 15

Put a 3x1 ver on the back end of the right wall.

Put a 4x1 ver to the front.

Repeat.

Put a 3x1 ver to the front.

Skip one column to the left and put a F 2x1 with one button ver on the front two rows.

Put a F 2x1 with one button ver to the left.

Put a F 2x1 ver to the left.

Put a F 3x1 ver to the left and to the back.

Put a F 2x1 with one button ver to the left, on the front two rows.

Repeat.

Put a F 2x1 hor to the left, on the front row.

Put a F 2x1 hor to the back.

Put a F 2x1 with a cornice ver to the back of the left button of the PP, cornice to the left.

Put a F 2x1 with a cornice ver to the back, cornice to the left.

Put a F 1x1 to the back.

Stack two F 2x1 and put hor on the front row (not counting the threshold), on the 15th-16th columns from the right.

Put a 1x1 corner piece to the left of the upside-down half-sphere, the sheer walls to the back and to the right.

Bag 16

Put a 2x1 ver on the front end of the right wall.

Make a part. Put a ring on the table, button to the right. Insert a stick into the button. Put a 2x1 with a clasp on the stick, buttons ver to the right. Install as is to the back of the PP.

Put a 2x1 ver to the back.

Put a 4x1 ver to the back.

Repeat.

Bag 17

Put a 4x1 ver on the front end of the right wall.

Make a part. Stack two F 1x1 pieces from a sep bag. Put a F 1x1 with a roll on top, roll to the left. Put a joystick ver onto the front end of the roll. Install as is to the back of the PP, and lower the joystick downwards.

Put a 2x1 ver to the back.

Put a 4x1 ver to the back.

Put a 3x1 ver to the back.

Stack two F 1x1. Put a faucet on top. Install on the second row, on the 5th column from the right, faucet to the back.

Skip one row to the back and install the door to the left, the handle to the left at the back.

Bag 18

Make seven stacks of three 2x1 pieces each.

Install one ver on the second column from the right, on the first and second rows from the front.

Skip two columns to the left and install the second stack hor on the front edge.

Put the third stack ver to the back of the left button of the PP.

Skip two columns to the left and put the 4th stack ver on the first and second rows.

Put the 5th stack hor on the second and third columns on the right of the back wall.

Skip four columns to the left and put the 6th stack hor there.

Put the 7th stack hor on the second and third columns from the right, on the 6th row from the front.

Bag 19

Make three stacks of three 1x1 pieces each. Put one to the left of the PP.

Put the second stack on the back wall, on the 10th column from the right.

Stack three 2x1 pieces and put ver on the first and second rows, on the 10th column from the right.

Skip four rows to the back and put the third stack there.

Bag 20

Put a F1x1 on top of the PP. Skip 4 rows to the front, and put a f2x2 there, and to the right. Skip 2 columns to the right, and put a f4x1 ver there, and to the back. Put a f1x1 to the right of the front button of the pp. Skip two columns to the right and put a f2x2 there and to the back. Put a f3x1 ver to the back of the right column of the pp. Put a f4x1 hor to the back and to the left. Put a f4x1 ver to the back of the right-most button of the pp. Put a f3x1 ver to the back. Put a f3x1 hor to the back and to the left. Skip 4 columns to the left and put a f3x1 hor there. Bag 21

Put a 2x1 ver on the front end of the right wall.

Put a FS 2x1 ver on top of the left column of a 2x2 piece and install to the back and to the left of the PP.

Put a 4x1 ver to the back of the right column of the PP.

Put a 4x1 ver to the back.

Put a 2x1 ver to the back.

Put a FS 3x1 ver on the 6th column from the right, on the second-fourth rows from the front.

Put a FS 3x1 hor on the 6th row from the front, on the second-fourth columns from the right.

Bag 22

Put a 3x1 ver on the front end of the right wall.

Put a 3x1 ver to the back.

Put a 4x1 ver to the back.

Make a part. Hold a stair piece hor, going up to the right, and put a 3x1 hor on the front button of the 2x1 lip on the top overhanging to the right. Put a 1x1 to the back of the leftmost button of the PP.

Install as is to the back of the PP.

Put a 3x1 ver to the back (on the back end of the right wall).

Bag 23

Stack two 2x1 pieces and put ver on the 10th column from the right, on the first and second rows.

Stack two 1x1 pieces, skip four rows to the back and put it there.

Repeat.

Make five stacks of two 2x1 pieces from a sep bag.

Put one hor to the right of the PP.

Skip four columns to the right and put the second stack hor there.

Put the third ver on the second column from the right, on the first and second rows from the front.

Skip two columns to the left and put the fourth hor on the front row.

Skip two rows to the left and put the fifth ver to the left and to the back.

Bag 24 Make a back window part.

Put a F 6x2 hor on the table. Put a F 6x1 hor on the back row.

Put a F 2x1 hor on the right end of the back row. Put a F 2x1 with a cornice hor to the left, cornice to the front. Put a F 2x1 hor to the left.

Make two stacks of two flowers each. Put one on the rightmost front button, or the second from the right. Put the other on the leftmost button, or the second from the left. Put two more flowers to the left or to the right (just leave the two middle buttons free).

Put a 2x1 hor on the left end of the back row. Put a ridged 2x1 hor on top, upright lines to the front. Put a 2x1 hor on top. Put a ridged 2x1 on top, horizontal lines to the front. Put a 2x1 hor on top.

Put an etched 2x1 hor on the right end of the back row, upright lines to the front. Put a 2x1 hor on top. Put an etched 2x1 hor on top, lines parallel to the ground. Put a 2x1 hor on top. Put an etched 2x1 hor on top, lines upright.

Insert the windowpanes into the frames. Put a tall frame in the middle, at the back, pane to the front. Put a short frame on top, as before. Put three F 2x1 with one button hor on top, side by side.

Put a F 6x2 hor on top.

Turn front to back and install on the six F 2x1 with one button on the back edge.

Bag 25

Repeat step 4 of the previous bag, turn front to back and install hor on the 7th row from the front, on the 15th-16th columns from the right.

Repeat step 5 of the previous bag, turn front to back, skip two columns to the right and install hor.

Put a plant into the pot and put to the front of the back window, on the F 2x1 with one button.

Bag 26

Insert the windowpanes into the frames.

Put a short frame on top of a tall. Repeat twice.

Install two in the gaps on the right side of the front wall.

Install the third hor into the gap in the middle partition (between the two etched/un-etched stacks).

Put two short frames on top of a wide frame. repeat to make two such parts. Install ver to the right and to the front. Check that the wide window opens upwards to the left. Put the other one in the right gap on the back wall, opening to the back.

Bag 27

Stack two F 6x1 pieces and put hor on top of middle horizontal partition.

Put a F 4x1 ver on top of the wide vertical window in the middle partition.

Put a F 2x1 hor on the back wall, skipping three columns from the right.

Put a F 2x1 hor to the left.

Put a F 2x1 ver on the front two rows, skipping two columns from the right.

Put a F 2x1 ver to the left.

Skip two columns to the left and put a F 2x1 ver there.

Put a F 2x1 ver to the left.

Bag 28

Put a FS 6x1 on the back wall, skipping two buttons to the right from the left window.

Put a FS 8x1 hor to the right.

Put a FS 4x1 ver to the front, on the right wall.

Put a F 4x1 with two buttons ver to the front.

Put a FS 4x1 ver to the front.

Put a FS 3x1 hor to the front and to the left.

Put a FS 3x1 hor to the back and to the left.

Put a FS 4x1 hor to the front and to the left.

Put a FS 3x1 hor to the back and to the left.

Put a FS 3x1 hor to the front and to the left.

Put a FS 4x1 ver to the back of the leftmost button of the PP.

Put a FS three-button corner piece to the back and to the left, letter D

Put a FS 4x1 hor to the left. Put a fs4x1 ver on the top of the stairs.

Bag 29

Put six candlesticks hor in a row on the threshold in front of the front row.

Put the flowers on the bush, put it on the 2x2 cylinder and install to the back of the two left candlesticks.

Start building the left side of the structure. Put an etched 2x1 hor on the left end of the back edge, lines parallel to the ground.

Put a F 2x2 to the right and to the front.

Put a F 2x2 to the right.

Put an etched 4x1 hor to the right, on the back edge, lines as before.

Put a F 2x2 to the right and to the front.

Pur a F 2x2 to the right.

Put an etched 2x1 hor to the right, as before.

Put an etched 2x1 ver to the front of the right button of the PP, lines parallel to the ground to the left.

Put a F 2x1 with one button hor on the 5th row from the front, on the 5th and 6th columns from the left.

Put a F 2x1 with one button hor to the back.

Insert a F 2x2 disk into a F 2x2 square and install to the left and to the back, touching corners with the PP.

Put a F 2x1 with one button hor to the back and to the right, touching corners.

Put a F 2x1 with one button hor to the back.

Skip one row to the back and put a F 2x1 with one button hor to the right.

Put a F 2x1 with one button hor to the back.

Put a F 2x1 with one button hor to the right.

Put a F 2x1 with one button hor to the front.

Skip two rows to the front and put a disk-in-square to the front and to the right (on rows 8-9 from the front, on columns 10-11 from the left).

Bag 30

Make a chair part. Put a 2x1/2x2 corner ver on the table, 2x2 side upright to the right. Put another such piece symm to the left. Put a seat on top to connect them. Put a 2x1 with handles upright, ver, handles to the ground, on the top row on the left. Put a FS 2x1 upright, ver, on the bottom row. Repeat symm at the right. Install on the right disk.

Make a chest of drawers. Put one drawer on top of the other. Insert the drawers. Put the letters (FS 2x1 pieces) inside. Install hor in the back, on the four F 2x1 with one button.

Put a 6x1 ver on the back end of the left edge, skipping the back row.

Put an etched 2x1 ver to the front, parallel lines to the right.

Put an etched 4x1 ver to the front, as before.

Put an etched 2x1 hor to the front and to the right, parallel lines to the back.

Put a F 2x2 to the right and to the back.

Put an etched 2x1 hor to the right, on the front edge, parallel lines to the back.

Put a F 2x2 to the right and to the back.

Repeat.

Repeat.

Put two 1x1 buttons to the back, in a row.

Put a F 2x2 to the right and to the front, on the front row.

Put an etched 2x1 hor to the right, as before.

Put an etched 2x1 ver to the back of the right button of the PP, parallel lines to the left.

Put a F 2x2 to the back and to the left.

Put an etched 2x1 ver to the back of the right button of the PP, as before. Put a fs6x1 hor on the candlesticks at the front.

Bag 31 Make a desk part.

Put a 1x1 with a cornice on the table, cornice to the back. Put a FS 6x1 upright, hor, with its sheer side to the back, with its rightmost button mounted on the 1x1 on top of the cornice.

Put a 1x1 with a cornice to the left of the first one, as before.

Skip two columns to the left and put two more 1x1 with a cornice symm at the left.

Put a F 2x2 underneath the right end and to the front. Repeat symm at the left.

Put four 1x1 with a cornice on the front row.

Mount two F 2x1 with one button upright, hor, to the front of the four PPs.

Put a F 6x2 hor on top.

Put a FS 2x1 ver on the leftmost column. Put a FS 1x1 to the right at front. Put a F 1x1 to the back. Put a FS 2x2 (a map of a city) to the right. Put a F 1x1 to the right at front. Put a FS 1x1 to the right. Put a F 2x1 with one button (from bag 31A) to the back.

Put a FS 2x2 (a newspaper entitled The Lego News with the headline "The greatest LEGO Hero ever".) at an angle on the left button. Put a FS 2x1 (a letter) at an angle at the right button.

Install ver, side buttons to the left, on the four F 2x1 with one button to the right of the chair.

Bag 31A

Put four F 2x1 with one button ver, in a row, on the back edge, skipping two columns from the left.

Skip four columns to the right and repeat.

Put two F 2x1 with one button ver, in a row, on the front edge, skipping two columns from the left.

Skip two columns to the right and put four pieces ver in a row.

Skip two columns to the right and put two pieces ver in a row.

Put a F 2x1 with one button hor, skipping one row to the back, on the edge of the gap.

Put a F 2x1 with one button hor to the back.

Bag 32

Make a postbox part. Attach the door so that it opens to the bottom. Put inside the case with a FS 1x1 button (a cookie) and a FS 2x1 dollar bill. Install with the door to the back on the second and third rows from the front, on the 11th-12th columns from the left. Put an etched 2x1 hor on the postbox's front row, parallel lines to the back.

Put a F 2x2 disk underneath a seat and install to the left of the desk.

Bag 33

Make a part. Stack three 2x1 etched pieces, parallel lines to the front. Put a 1x1 on the left button. Put a 1x1 with a clasp to the right, clasp to the front. Put a 2x1 etched piece on top, as before. Install ver, clasp to the left, on the 16th column from the left, on the 6th -7th rows from the front.

Make a part. Stack two 2x1 etched pieces, parallel lines to the back. Put a 1x1 on the left. Put a 1x1 with a clasp to the right, clasp to the front. Install on the front edge, on columns 12-13 from the left.

Bag 34

Make a coat hanger part. Insert a stick into a candlestick. Put a mallet piece on top, at the right angle. Hang a hat on it and install on the clasp to the left of the middle vertical partition.

Make a lamp part. Put a F 2x1 with one button hor on the table. Put a F 1x1 on top. Put an upright clasp ver on top. Put a F 2x1 with a handle upright, hor, into the clasp, buttons to the front. Put a FS 2x1 upright hor, on the buttons. Put a F 2x1 upright, hor, on the back of the same piece. Install on the table.

Bag 35 Make a left wall part.

Put an etched 4x1 hor on the table, parallel lines to the front (as will be all the others). Put a 6x1 hor on top, overhanging to the left.

Put a 6x1 hor underneath and to the left.

Put a 6x1 hor on top, overhanging to the left. Put an etched 2x1 hor underneath.

Put an etched 2x1 hor on top, on the right. Put a 2x1 shelf to the left, wall to the back. Put an etched 4x1 hor to the left. Put an etched 4x1 hor to the left.

Put a 6x1 hor on top and to the right. Put an etched 2c1 hor to the right. Skip two buttons to the right and put an etched 2x1 hor there.

Put an etched 2x1 hor on top. Put a 2x1 with a hole hor to the left. Put an etched 4x1 hor to the left. Put a 2x1 with a hole hor to the left. Put an etched 2x1 hor to the left. Put a letter (FS 2x1) on the shelf. Insert two half-connectors into the holes. Put a 6x1 hor on top, in the middle. Put momentarily aside.

Make a part. Put a F 4x2 hor on the table. Put a F 2x1 with a hook ver on the rightmost column, hook to the right. Put a f1x1 with a clasp upright on the hook, from the left. Put a F 1x1 upright on it, from the left. Put a picture (FS 2x2 piece) in the middle of your part. Put two 1x1 wedges on the leftmost column, slides to the left. Mount your part upright, hor, the wedges at the bottom at the front, on the right half-connector. Hang a FS 2x2 "wanted" ad on the left half-connector, at an angle.

Install your part ver, the picture to the right, on the left wall, in the middle.

Bag 36

Make a fan part. Put a FS disk on the table. Put a F 2x1 with one button on top, upside down. Put a 2x1 with oblong 2x1 center on top. Insert a connector into the top hole. Insert a fan piece on the connector. Install on the chest of drawers, aimed at the desk.

Make a part. Put a F 2x2 on the table. Make two stacks of two etched 2x1 each, parallel lines to the back. Put one on the front row, and the other on the back. Put a F 2x2 on top. Install on the first and second rows, on 11th-12th columns from the left.

Bag 37

Stack five etched 4x1 pieces, parallel lines to the front. Install at the back edge, on the 7th-10th columns from the left.

Make seven stacks of five etched 2x1 pieces, parallel lines to the same side.

Install one hor at the left end of the front wall, parallel lines to the back.

Skip two columns to the right and install the second hor as before.

Skip eight columns to the right and install the third hor as before.

Install the fourth ver to the back of the right column of the PP, parallel lines to the left.

Skip four rows to the back and install the fifth ver, as before.

Install the sixth hor to the back and to the left, parallel lines to the front.

Install the seventh hor at the left end of the back wall, as before.

Bag 38

Insert all the windowpanes into the frames.

Make a part. Put two short frames on top of a wide frame.

Repeat to make two.

Install hor in the 4x1 gaps in the back wall. Make sure the open to the back and to the top.

Put a short frame on top of a long frame.

Repeat to make three.

Install two hor in the 2x1 gaps in the front wall.

Install the third ver in the 2x1 gap in the vertical middle partition.

Bag 39

Insert all the windowpanes into the frames.

Make a part. Put two short frames on top of a wide frame. Install hor in the 4x1 gap in the front wall. Make sure it opens to the front and to the top. The window reads: "Ace Brickman, Private Detective".

Put a 1x1 button for a handle in the door and install ver in the 4x1 gap in the vertical middle partition, the handle to the left at the front.

Bag 40

Make an awning part. Put a F 2x1 from a stack in the middle of a phone receiver piece. Put four F 2x1 pieces ver side by side and connect by putting the receiver piece on top of the back row.

Repeat to make three.

Install two hor, receiver pieces overhanging to the front, on top of the two large windows at the back wall.

Install the third hor, receiver overhanging to the back, on top of the large window at the front wall.

Make a part. Put two F 2x1 ver side by side and connect by putting a FS 2x1 hor on top of the back row.

Repeat to make three.

Install two hor on top of the two narrow windows at the front wall, the FS pieces overhanging to the back.

Install the third ver on top of the narrow window at the middle partition, the FS piece overhanging to the left.

Bag 41

Make a laadder piece. Put a F 8x1 hor on the table. Put two fence pieces hor on top. Put a FS 6x1 hor on top, at the left. Put a FS 2x1 hor to the right. Put a 1x1 button underneath the right end. Install upright, ver, to the right of the narrow vertical window at the middle partition, into the gap, turning your part so the the button is at the right and at the top.

Put an etched 4x1 ver at the back end of the left wall, parallel lines to the right.

Put an etched 2x1 hor to the right, at the back wall, parallel lines to the front.

Put an etched 4x1 hor to the right, as before.

Repeat twice.

Put an etched 4x1 ver to the right and to the front, parallel lines to the left.

Put an etched 4x1 ver to the front, as before.

Bag 42

Make a part. Put a F 4x1 hor on the table. Put a F 1x1 on the rightmost button. Put a F 2x1 with a handle hor to the left, handle to the front. Put a F 1x1 to the left. Put a F 4x1 hor on top. Put a 1x1 clasp in the handle. Put a FS 1x1 on top. Put a 1x1 corner piece underneath, the hole side upright to the front and to the bottom. Install ver, handle to the right, to the front of the PP.

Put an etched 2x1 ver to the front, parallel lines to the left.

Put an etched 4x1 hor to the left, on the front wall, parallel lines to the back.

Repeat twice.

Put an etched 2x1 hor to the left, as before.

Put an etched 4x1 ver to the left and to the back, parallel lines to the right.

Bag 43

Put a FS 6x1 hor on the left end of the back wall.

Put a FS 6x1 hor to the right.

Repeat.

Put a FS 4x1 ver on the back end of the left wall, skipping one row from the back.

Put a F 4x1 with two buttons ver to the front.

Put a FS 4x1 ver to the front.

Put a FS 8c1 hor to the right, at the front wall.

Put a FS 8x1 hor to the right.

Put a FS 4x1 ver to the back of the rightmost columns of the PP.

Put a FS three-button corner piece to the back and to the right, letter F.

Put a FS 6x1 ver to the back of the left column of the PP.

Bag 44. Install your part on top of your main structure.

Large bag 4.

Bag 1.

Put a F 3x2 ver on the table.

Put a f 8x1 hor on top of the middle row, overhanging to both sides.

Bag 2

Put one F 3x2 ver to the left of the first one, and the other to the right, underneath the 8x1.

Bag 3

Put a F 6x1 hor on the front row.

Put a F 14x2 ver to the left and to the back of your structure, its front right button underneath the left overhanging button of the 8x1 piece.

Repeat symm at the right.

Bag 4

Put a F 8x6 with a gap hor on the third- eighth rows, in the middle, the hinges at the right.

Put a F 8x6 hor to the back.

Put a F 8x1 hor to the back.

Bag 5

Put a F 8x8 with its left edge on top of the rightmost column of your structure, starting at the front.

Put a F 8x6 with a gap hor to the back, the hinges at the left.

Put a F 14x6 hor with its right edge on top of the leftmost column of your structure, starting at the back.

Bag 6

Flip your structure upside down, front to back.

Put a F 6x1 hor on the right end of the front edge, skipping one column from the right.

Skip two columns to the left and put a F 6x2 hor there and to the back.

Skip two columns to the left and put a F 2x2 there.

Put a F 14x2 ver to the left and to the back.

Put a F $4x^2$ hor to the left, on the front edge.

Put a F 14x2 ver to the left and to the back.

Put a F 2x2 to the left, on the front edge.

Bag 7

Flip your structure right side up, front to back.

Put a F 8x4 ver at the left end of the front edge, its right column resting on the left edge. Put a FS 4x1 ver to the right of the back four rows of the PP.

Skip four columns to the right and put a FS 4x1 ver there. Put a f6x4 hor to the front of the 2PPS.

Put a F 8x4 ver to the right and to the front.

Bag 8

Flip your structure upside down, front to back.

Make a part. Put a F 14x2 hor on the table. Put a F 6x1 from a sep bag hor on the back row, at the left. Put a F 8x1 from a sep bag hor to the right.

Repeat to make two.

Install one ver at the left edge, the double layer to the left.

Repeat symm at the right.

Put a F 6x1 hor to the left, at the back edge.

Put a F 6x2 hor, skipping six rows to the front (on the back edge of the right gap).

Put a F 6x2 hor to the back, skipping two columns to the left (at the front edge of the middle gap).

Skip two columns to the left and put a F 2x2 at the back edge.

Skip two columns to the left and put a F 4x2 hor there.

Skip two columns to the left and put a F 2x2 there.

Bag 9

Flip your structure right side up, front to back.

Put a F 2x1 with a cornice hor on the right end of the back edge, cornice to the back.

Put a F 8x1 with a cornice hor to the left, as before.

Put a F 6x1 from a sep bag ver at the back end of the right edge, skipping one row from the back.

Put a F 6x1 from a sep bag ver to the front.

Put a F 2x1 with a cornice hor to the front and to the left, cornice to the front.

Put a F 8x1 with a cornice hor to the left, as before.

Put a FS 1x1 to the left and to the back, touching corners.

Put a F 6x1 ver to the right and to the back.

Put a F 8x1 hor to the right of the front button of the PP.

Bag 10

Put a F 2x2 at the right end of the front edge.

Put a F 2x1 with one button ver to the left.

Repeat.

Put a F 2x2 to the left.

Put a F 2x1 with one button ver to the left.

Repeat.

Put a F 2x2 to the left.

Skip four rows to the back and put a F 1x1 to the back of the left column of the PP.

Put a F 3x1 ver at the front end of the right wall, skipping two rows from the front.

Put a F 8x1 ver to the back.

Put a F 4x1 hor to the back and to the left.

Put a F 6x1 hor to the left.

Bag 11.

Put a 4x1 ver on the front end of the right wall.

Put a 4x1 ver to the back.

Put a 3x1 ver to the back.

Repeat.

Put six F 2x1 with one button ver in a row on the back edge, on columns 11-16 from the right.

Put a F 2x1 with one button ver to the front of the leftmost 2x1 with one button.

Put a F 2x1 with one button ver to the front.

Repeat.

Put a F 2x1 with one button ver to the right.

Repeat.

Make a part. Put a fence piece hor on the table. Attach the FS piece with two clasps from the left, moving it all the way to the front. Attach a F 2x1 with two clasps from the right, moving it all the way to the front. Install ver, the FS piece to the back, to the right and to the back of the PP, and the F 2x1 to the front, to the left of the FS 1x1 piece.

Put a F 2x1 with one button ver to the right of the FS piece with the two clasps (to the right of its two front rows).

Bag 12

Make a part. Put a F 4x1 hor on the table. Put a F 1x1 on the right end. Put a F 2x1 with one button hor to the left. Put a F 1x1 to the left. Stack two buttons and put in the middle. Put one faucet on the right end, turned to the left, and the other symm at the left. Put a FS 1x1 in the middle. Put a FS 4x1 hor on top

Repeat to make two.

Install one ver at the left edge of the right gap.

Install the other to the front and to the right, touching corners.

Put a 3x1 at the front end of the right wall.

Put a 3x1 ver to the back.

Put a 4x1 ver to the back.

Repeat.

Bag 13

Make a stove part. Put a F 4x2 hor on the table. Stack two 2x1 and put hor on the right end of the back row. Make two stacks of two 1x1 with a cornice and put to the front of the PP, cornices to the front. Insert a door into the stove and put to the left, the door opening to the front and to the bottom. Put four buttons on the stove as burners. Put a F 2x2 to the right. Mount two f2x1s with one button hor on the cornices. Install ver, the door to the left, to the left of the right wall, skipping two rows from the front.

Put a 4x1 ver on the front end of the right wall.

Put a 4x1 ver to the back.

Put a 3x1 ver to the back.

Repeat.

Put an f8x2 hor on the on the front edge and on the threshold to the front.

Put an 8x1 on the back edge, skipping eight columns from the left. Put a f6x2 ver to the front of the two right buttons of the Pp. Bag 14 Make a part. Put a F 6x2 hor on the table. Put two flowers on the right end of the back row. Put a F 2x1 hor on the left end of the back row. Put a F 6x1 hor on the front row. Put a F 2x1 hor on the right end of the front row. Put a F 2x1 with a cornice hor to the left, cornice to the back. Put a F 2x2 washer board to the left and to the back, the curve to the left. Put two flowers on the left end of the back row. Install as is on the two back rows, to the right of the 8x1 (the washer board hole on the rightmost button of the 8x1).

Make a (vase) part. Put a F 2x2 disk on top of a 2x2 truncated cone. Put a 2x2 knob on top. Install on the 6th-7th rows from the front, on the 6th-7th columns from the right. To the front of the front railing.

Put a cat somewhere to the front.

Bag 15

Make a part. Stack two F 6x1 and put hor on the table. Put a F 2x1 hor on the right end. Put a F 2x1 with a cornice hor to the left, cornice to the front. Put a F 2x1 hor to the left. Install as is on the back edge of the middle gap.

Skip one row to the back and put a box to the back of the rightmost button of the PP and to the right.

Make a small table part. Put a F 2x2 disk on top of a round table piece. Put a F 2x1 from a sep bag on top. Put two cookies (FS 1x1 round pieces) on top. Install on the third-fourth rows from the front, on the 8th-9th columns from the right.

Bag 16

Stack three 2x1 pieces. Put ver on the front two rows, on the 10th column from the right.

Make two stacks of three 1x1. Skip four rows to the back and put one there.

Skip six rows to the back and put the other there (on the back wall).

Make six stacks of three 2x1 pieces from a sep bag. Put one hor to the right of the PP.

Skip four columns to the right and put the second hor there.

Put the third ver on the front two rows, skipping one column from the right.

Skip two columns to the left and put the fourth hor on the front row.

Put the fifth hor to the back.

Skip two columns to the left and put the sixth ver on the front two rows.

Bag 17

Put a F 2x2 on top of the PP and to the left.

Skip two columns to the right and put a F 2x2 there.

Put a F 2x1 hor on the right end of the front wall.

Put a F 4x2 ver to the back.

Put a F 1x1 with a clasp hor to the back, clasp to the left.

Put a F 1x1 to the back.

Put a F 3x1 ver to the back.

Repeat.

Put a F 3x1 hor to the back and to the left.

Slip four columns to the left and put a F 3x1 hor there.

Skip six rows to the front and put a F 1x1 there (on top of the stack of three 1x1).

Bag 18

Put a 1x1 on top.

Skip four rows to the front and put a 2x1 from a sep bag ver there.

Put a 2x1 ver to the right.

Skip two columns to the right and put a 2x1 hor on the front row.

Put a 2x1 hor to the back.

Skip two columns to the right and put a 2x1 ver on the front two rows.

Put a 4x1 ver to the right and to the back.

Put a 4x1 ver to the back.

Put a 3x1 ver to the back.

Repeat.

Put a 2x1 hor to the left, on the back row.

Skip four columns to the left and put a 2x1 hor there.

Put a 1x1 to the left.

Bag 19

Put seven F 2x1 with one button ver on the right wall.

Put a F 2x1 with one button hor on the right end of the back wall, skipping one column from the right.

Skip four columns to the left and put a FS 1x1 there.

Put a F 2x1 with one button hor to the left.

Skip six rows to the front and put a 1x1 button there (on the 1x1 column).

Skip four rows to the front and put a F 2x1 with one button ver there.

Put a F 2x1 with one button ver to the right.

Skip two columns to the right and put a F 2x1 with one button there.

Put a F 2x1 with one button ver to the right.

Skip two columns to the right and put a F 2x1 with one button ver there.

Make a rolling pin part. Insert two half-connectors from both sides into the tube. Insert a stick inside. Install upright into the clasp on the right wall so that the tube is on top of the clasp.

Bag 20

Make a part. Put a ridged 2x1 hor on the table, lines upright. Put a 2x1 hor on top. Put a ridged 2x1 on top, lines parallel to the ground. Put a 2x1 hor on top. Put a ridged 2x1 hor on top, lines upright.

Repeat to make two.

Install one hor, back to front, on the back wall, on the 11th-12th columns from the right.

Skip seven rows to the front and put the second part there, as before.

Make two wide windows. Put two short windows on top of each tall window. Install one hor in the 4x1 gap in the back wall, opening to the back and to the top.

Install the other ver in the 4x1 gap in the vertical middle partition. Opening to the left and to the top.

Bag 21

Make two tall windows. Put one hor on the back wall, to the left of the etched/un-etched stack.

Put the other in the middle horizontal partition, to the left of the etched/un-etched stack.

Make a part. Put a F 3x2 hor on the table. Put a 3x1 hor on the back row. stack 2 1x1 buttons, and put them on the left end of the front row. Install as is on the back wall, to the right of the etched/unetched stack.

Put a F 2x1 with one button hor to the right.

Repeat.

Put a F 3x2 hor to the right.

Put a F 8x1 ver to the front, on the right wall.

Put a F 3x1 ver to the front.

Put a F 2x2 to the front and to the left, overhanging slightly to the front.

Skip two columns to the left and put a F 2x2 there, overhanging slightly to the front.

Repeat.

Put a F 6x1 ver to the back, on the vertical partition.

Bag 22

Make a part. Put a 2x1 hor on the table. Put an ridged 2x1 hor on top, lines upright. Put a 2x1 hor on top. Put an ridged 2x1 on top, lines parallel to the ground. Put a 2x1 hor on top. Install hor on the back wall, to the left of the narrow window.

Put a 4x1 ver on the front end of the right wall.

Put a 4x1 ver to the back.

Mount a clock (a FS 2x2 disk) on the side buttons of a 2x1 with the side buttons and put ver to the back, clock to the left.

Put a 4x1 ver to the back.

Put a 3x1 hor to the back and to the left.

Stack two F 4x2 and put hor to the left and to the front.

Bag 23

Make a part. Put a three-button corner piece on the table, letter H.

Put an ribbed 2x1 hor on the front row, parallel lines to the back. Put a 1x1 to the back.

Put a three-button corner piece on top, as before.

Repeat steps 2-3.

Put a 1x1 on the dot 1 of the H. Install as is in the middle partition, to the left and to the back of the narrow window.

Make a counter part. Put a counter box hor on the table and insert the door at the front, opening to the right. Put a FS 2x1 ver on the right edge. Put a F 2x1 hor to the left, at the back. Put a f2x1 with one button hor on top. Put a FS 2x1 hor to the front. Put a pot inside. Install ver, the door to the left, to the left of the right wall, to the front of the rolling pin.

Bag 24

Put a door ver in the 4x1 gap in the vertical partition so that it opens to the left and to the back.

Put an arched frame on the tall frame.

Repeat.

Install (with windowpanes) hor in the two 2x1 gaps in the front wall.

Bag 25

Put a 4x1 arch hor on the right end of the front wall, skipping one column to the left.

Put a 4x1 arch hor to the back.

Put a 4x1 arch hor to the left.

Put a 4x1 arch to the front.

Put a 4x1 ver to the left and to the back.

Make a lantern part. Insert the wide end of a faucet piece into the side button of a 1x1 with a side button, the short end to the bottom. Put a saucer on the short end from the bottom, the rim to the bottom. Put a cylinder underneath the saucer. Install ver, cylinder to the left, to the back of the PP.

Put a 3x1 ver to the back.

Put a F 6x1 hor to the left.

Put a F 6x1 hor to the right, on the back wall (on the second row from the back).

Bag 26

Put a FS 4x1 hor to the back and to the right, touching corners.

Put a FS 4x1 hor to the right.

Put a FS 4x1 ver to the right and to the front.

Put a F 4x1 with two buttons to the front.

Put a FS 2x1 ver to the front.

Put a FS three-button corner piece to the front and to the left, letter D.

Put a FS three-button corner piece to the front and to the left, letter J.

Put a F 4x1 with two buttons hor to the front and to the left.

Put a FS 2x2 to the left and to the back.

Put a F 4x1 with two buttons to the left, on the front row.

Put a FS three-button corner piece to the back, letter H.

Bag 27

Put a 1x1 wedge on the right end of the front wall, slide to the front.

Skip two columns to the left and put a 1x1 wedge there, slide to the front.

Repeat twice.

Skip two rows to the back and put a FS 4x1 ver there.

Put a FS 6x1 hor to the back and to the left.

Put a F 4x1 with two buttons to the left and to the back.

Put a FS 2x1 ver to the back.

Put a FS 6x1 hor to the back and to the right.

Put a FS 2x1 ver to the right and to the back.

Bag 28

Start building the left side of the structure.

Put a F 8x1 ver on the front end of the left side, with the front button overhanging to the front.

Put a F 2x1 ver to the back.

Put a F 3x1 ver to the back.

Put a F three-button corner piece to the back and to the right, letter F.

Put a FS 2x1 ver to the front of the right button of the PP.

Put a F 6x1 hor to the right of the right button of the same piece.

Put a F 8x1 ver on the front end of the right edge (of the left side) (on the left edge of the middle edge), the front button overhanging to the front.

Bag 29

Put seven 2x1 wedges hor on the front edge, skipping the rightmost and leftmost columns, slides to the front.

Put a cone on the second column from the left, on the third row from the back.

Put a cone on the second row from the back, on the third column from the left.

Put a cone on the third row from the back, on the fifth column rom the back.

Put a cone on the fifth row from the back, on the fourth column from the left.

Stack two F 2x2 disks, put a FS disk on top and install in between the cones.

Bag 30

Put a 3x1 ver on the front end of the left wall, skipping the two front rows.

Put a 6x1 ver to the back.

Put a 3x1 ver to the back.

Put an 8x1 hor to the back and to the right.

Put a F 3x1 hor to the right.

Put a F 2x1 hor to the right.

Repeat.

Put a 2x1 ver on the front end of the right wall, skipping the two front rows.

Put a 3x1 ver to the back.

Put a 2x1 slide ver to the back, slide to the back.

Bag 31

Insert a ribbed stick into the stacked discs on your structure.

Put a tall 2x1 ver on the second column from the left, on the second and third rows from the front.

Put a tall 2x1 ver to the right.

Skip four columns to the right and put a tall 2x1 ver there.

Put a tall 2x1 ver to the right.

Repeat steps 4-5.

Put two windshield pieces hor over the left gap, the front slide to the front and the back one to the back.

Bag 32

Make the roof balustrade part.

Connect seven vest pieces by inserting the ribbed sticks in between each of them, at the bottom (hold them like a vest).

Put a 2x1 with x-shaped side holes ver on each end.

Install on the front edge, shoulders (ball-joint receptacles) up, the end 2x1 pieces partly on the overhanging tips.

Bag 33

Put a F 6x1 ver on the front end of the left wall.

Put a FS 3x1 ver to the back.

Put a FS 6x1 ver to the back.

Put a FS 3x1 hor to the right, on the back wall.

Put a FS 6x1 hor to the right.

Repeat.

Put a F8x1 ver on the front end of the right wall.

Put six candlesticks on the threshold on the middle of your structure.

Bag 34

Put a FS 6x1 hor on the candlesticks.

Put a F 2x1 ver to the left and to the back.

Put a F 3x1 ver to the back.

Put a FS 3x1 ver to the back.

Put a F 2x1 ver on the front end of the left wall.

Put a F 3x1 ver to the back.

Bag 35

Put a 1x1 with a side button on the front end of the right wall, side button to the front.

Put a 2x1 ver to the back.

Put a 2x1 slide ver to the back, slide to the back.

Put a 2x1 hor to the left of the front button of the PP.

Skip four columns to the left and put a 2x1 hor there.

Repeat.

Put a 2x1 slide ver to the left and to the back, slide to the back.

Put a 2x1 ver to the front.

Put a 1x1 with a side button to the front, side button to the front.

Put a tube on the stick in the stacked disks.

Bag 36

Make a part. Mount a F 2x1 with one button hor on the side buttons of a 2x1 with the side buttons. Mount a cone on the one button.

Repeat to make three.

Install as is one on each side of the front wall, behind the balustrade, the cone in the neck of the vest, and the third in the middle.

Bag 37

Make a part.

Put a F 6x1 hor on the table.

Put a F 8x1 to the right.

Connect by putting a FS 6x1 hor in the middle.

Put a FS 3x1 hor to the left.

Put a F 2x1 hor to the left overhanging to the left.

Put a S 2x1 curve ver on top and to the front, slide to the front.

Repeat steps 4-7 symm at the right.

Mount upright, hor, the slides to the front and to the bottom, on the balustrade.

Bag 38

Make a part. Put a F 16x2 hor on the table. Put two FS 8x1 hor on the front row.

Install as is on the front wall.

Insert four sticks into the four cones at the left back.

Bag 39

Make a part. Flip a S 4x2 curve over and put two F 2x1 on the steps, to make it flat.

Repeat to make three.

Install one ver, slide to the back, on the front end of the right wall, skipping the front row.

Put a FS 3x1 ver to the left, aligned at the back.

Repeat steps 3-4 symm at the left.

Install the third the same way in the middle.

Bag 40.

Make a barrel part.

Insert a stick into the gear, halfway through.

Connect twelve track pieces and roll them over the gear.

Put twelve FS 3x1. on the tracks.

Put a lid on top.

Put a larger F disk on top of a smaller one, put a FS disk on top and install on the bottom of the barrel.

Install on the stacked decks in the left back.

Bag 41-42.

Make a roof for the right side.

Number 1 (all flat)

Flip a 16x8 over and put hor on the table.

Put a three-button corner piece at the left back corner.

Put a 12x1 ver to the front, on the left edge, overhanging to the front.

Put a 12x1 hor to the right of the same piece, at the back edge.

Put a three-button corner piece at the right back corner.

Put a 4x1 ver to the front, on the right edge.

Put a three-button corner piece at the front right corner.

Put a 4x1 hor to the left, on the front edge.

Put a 4x1 ver to the left and to the front, overhanging to the front.

Number 2 (all flat)

Flip right side up, left to right.

Put a 10x6 hor to the front of the right side of the front edge.

Put a 3x1 ver underneath the front end of the left edge.

Make a part. Put a 2x1 with a cornice hor on the front row of a 2x2, cornice to the front.

Repeat to make three.

Put one, as is, to the front of the front edge of the 10x6 piece, the back row underneath the front row of the 10, on the second and third columns of the 10x6.

Skip one column to the left and repeat.

Repeat.

Number 3

Put a 3x1 hor on the left end of the back wall, skipping the leftmost column.

Put a 6x1 hor to the right.

Repeat.

Put a 6x1 ver to the front, at the right edge.

Put a 6x1 ver to the front.

Put a 1x1 with a side button to the front, side button to the front.

Put a F 2x2 disk to the left and to the front.

Put a 1x1 with a side button to the left of the back row of the PP, side button to the front.

Repeat steps 7-8 twice

Put a 6x1 ver to the back.

Number 4

Put a 2x1 lip hor on the back end of the left wall, the lip overhanging to the left.

Put a cylinder to the front.

Repeat steps 1-2 three times.

Put a 2x1 lip ver to the right, the lip overhanging to the front.

Put a cylinder to the right.

Repeat steps 4-5 twice.

Make a part. Put a duck ver on the table, the head to the front. Insert a 1x1 with a side button and a cornice on its side into the back of the duck, the side button to the bottom and the cornice to the back.

Repeat to make four.

Install one ver, the head to the front, on the front end of the front wall, mounting at the back to the side button.

Skip two columns to the left and repeat.

Repeat twice.

Number 5

Put a FS 8x1 hor on the left end of the back wall.

Put a FS 8x1 hor to the right.

Put a FS 6x1 ver to the right end to the front.

Put a FS 6x1 ver to the front.

Put a F 3x1 ver to the front.

Put a 2x2 lip piece to the left of the front button of the PP and to the front, lip to the front.

Put a F 2x1 ver to the left of the back row of the PP and to the back.

Put a 2x2 lip to the left and to the front.

Put a F 2x1 ver to the left and to the back.

Put a 2x1 lip piece to the left and to the front.

Put a F 3x1 to the left of the back row of the PP and to the back.

Put a FS 3x1 ver to the back.

Put a F 4x2 hor to the back and to the left.

Put a F ten-button corner piece to the left and to the back.

Put a F 4x2 ver to the back.

Number 6

Put a F three-button corner piece on the right end of the front wall.

Put a F 6x1 hor to the left.

Put a F three-button corner piece to the left and to the back.

Number 7

Put three F 2x1 hor on the lips in the front wall.

Put two FS 1x1 on the third row from the front, one on the third column from the right, and the other on the sixth.

Number 8

Put a FS 2x2 on the right end of the front wall.

Put a S 2x1 curve to the back, on the right wall, slide to the back.

Repeat steps 1-2 symm at the left.

Put a FS 6x1 hor in between, on the front wall.

Install on the right side of your main structure.

Bag 43. Make an upright "Pool" sign part.

Number 1.

Flip a F 6x2 upside down and put hor on the table.

Put a F 4x1 hor on the two rightmost buttons of the back row and overhanging to the right.

Number 2.

Put a F 1x1 to the left and to the front, touching corners.

Put a F 2x1 sled to the left and to the back, handle overhanging to the back.

Put a F 1x1 to the left of the front button of the PP.

Put a F 2x1 hor to the left and to the back, touching corners, overhanging to the left.

Number 3

Flip right side up, front to back.

Put a FS 2x1 ver to the left of the left edge of the 6x2.

Put a FS disk to the right of the right edge of the 6x1.

Number 4

Put a FS 3x1 with its leftmost button on top of the rightmost back button of the 6x2. Turn the right end slightly to the back just to make it a little wacky. It is a print letter P on its side.

Put two FS disks to the left. It is two print letters O.

Put a FS three-button corner piece to the left, letter F, Turn the left side slightly to the back. It is the print letter L.

Number 5

Make a part. Put a FS 1x1 disk on the button of a F 1x1 with a roll.

Repeat to make two.

Flip the part upside down, front to back.

Install one upright, ver, the disk to the left, the roll to the front to the right of the sled handle and to the back.

Install the other symm to the left.

Number six. Make the other side of the sign part.

Flip a F 6x2 upside down and put hor on the table.

Put a F 4x1 hor with its two left buttons on the two rightmost back buttons of the 6x2.

Put a F 2x1 hor on the leftmost back button and overhanging to the left,

Flip right side up, back to front.

Put a FS disk to the right of the 6x2.

Put a FS 2x1 ver to the left of the 6x2.

Put a FS 3x1 with its leftmost button on top of the rightmost back button of the 6x2. Turn the left end slightly to the back just to make it a little wacky. It is a print letter P on its side.

Put two FS disks to the left. It is two print letters O.

Put a FS three-button corner piece to the left, letter F, Turn the right side slightly to the left. It is the print letter L.

Install as is on top of your main part.

Hang upright, ver, over the right awning.

Bag 44. Make a newspaper dispenser part.

Put two F 2x1 sleds ver on the table, side by side.

Connect by putting a FS disk on top.

Stand it upright, disk to the back and handle to the top. Mount a sheer wall of a 2x1/2x2 corner piece from the front, the 2x1 buttons hor to the front at the bottom.

Put a F 2x1 hor to the front. Connect by putting two 2x1/2x1 corner pieces on top, the sheer side of the right one to the left and symm at the left.

Mount two FS 3x1 upright, ver, on the side buttons at the left, one on top of the other, protruding to the back, and repeat symm at the right. Put a paper (FS 2x2) inside. Lay momentarily aside.

Make a part. Put a F 2x1 with two clasps hor on the table, clasps to the back. Put a paper on top and to the front. Flip upside down, left to right. Put a 2x1/2x2 on top of the front row, the 2x2 side buttons to the front. Put a FS 2x2 button to the back. Mount a FS 2x1 upright, hor, on the top row of the side buttons. Put a 2x1 bench to the bottom and to the front, the seat at the bottom at the front.

Turn so that the seat is at the top at the back, and the button to the front, and install by putting the clasps into the sled handles.

Turn front to back, raise it so that the bottom becomes the back, put another paper in, and close it.

Install as is to the front of the left awning.

Bag 45. Make a tree part.

Put a truncated 2x2 cone upside down into a FS disk.

Insert a ribbed stick inside.

Put a cone on the stick.

Put a stick into the cone, ring end to the top.

Put two branch pieces one on top of the other and put them on the stick, snapping some of their buttons together.

Install in the middle of the front pavement.

Congratulations, this was a 2,262 piece set!!!

Thank you so much for building this set! Visit <u>legofortheblind.com</u> for more accessible instructions!

Abbreviation definitions:

F = flat (Plate.) FS = flat smooth (tile) Slide = slope. Lip = inverted slope. Ribbed stick = Technic axle. Connector = Technic pin. Stubby or Short connector = Technic pin with stud. Long connector = elongated Technic pin. Nail = technic axle with end stop. Fat nut = Technic joiner. Thin nut = Technic stop. Elbow = technic joiner 90 dg. 1x1, 2x1, 3x1... means a 1x1, 2x1, 1x3... brick. Ver = vertically. Hor = horizontally. Symm = symmetrically. LMA = Lay Momentarily Aside. PP = previous piece. Sep bag = separate bag. Braille letters (for placing corner pieces): D = open corner to the front left. F = open corner to the front right. J = open corner to the back left. H = open corner to the back right.