## 41724 Paisley's House

Set adapted by Ann Wei and tested by Torsten Werner
Young builders aged 4+ have lots to discover in this LEGO® Friends Paisley's House (41724) set. The top floor includes a bedroom and bathroom and can be removed, making it easy to explore the kitchen below. There are accessories for role play, including snacks and fruit to eat at the outdoor table, plus a can for recycling. In the yard, there is a cozy corner where Paisley plays the guitar and writes music while keeping her pet bunny company. There's even a carrot for the rabbit to snack on.

Encourage young builders.
LEGO® sets for ages 4+ come with a helpful Starter Brick - a sturdy base that offers a quick and fun building experience. Let the LEGO Builder app guide you and your child on an easy and intuitive building adventure. Zoom in and rotate models in 3D, save sets, and track your progress.

Welcome to the next generation of Heartlake City.
Kids make friends and discover exciting locations in the LEGO Friends universe, where they can enjoy creative play and act out real-life adventures.

Paisley's House toy set for kids aged 4+ - Introduce kids who love imaginative role play to the world of LEGO building with this LEGO Friends Paisley's House (41724) playset with removable top floor.

Includes 3 mini-dolls - Comes with characters Paisley, Ella, and Jonathan, plus a pet bunny character with its own small house, and accessories including a brush, guitar, kitchenware, food, and more.

A house packed with friendship - This 2-story LEGO Friends house features a kitchen, bedroom, bathroom, outdoor dining area, plus a cozy corner outdoor area where shy Paisley loves to relax.

A treat for kids - This LEGO Friends toy set makes a fun reward or gift for kids aged 4 and up who love imaginative play.

Sized for play - This LEGO Friends Paisley's House toy measures over 6 in. ( 16 cm ) high, 5 in . ( 13 cm ) wide and 5 in . $(12 \mathrm{~cm}$ ) deep.

Box descriptions:
The front of the box shows two images: a main image and one small drawing. The main image shows a big yard with white fences, and a tall blue, yellow, purple, and orange 2-story house. Scattered throughout the yard, there is a small, orange, white, blue, and green bunny house with a carrot and a ladybug, there is Paisley playing guitar in a little area with a tree, chair, music sheet, and bunny, and not to mention, Paisley's dad and little sister, Jonathan and Ella, are outside as well, sharing an apple! Some small doodles throughout of hearts, music notes, and jumping also indicate that Ella loves her dad, Paisley loves playing music, and the bunny loves to listen to music! The small drawing shows the minifigures' names and differing heights, the small child is Ella, the medium-sized girl is Paisley, and the tall man is Jonathan.

The top of the box shows the Paisley minifigure, which may be an indication that this is her house!
The side of the box shows the bunny, a carrot, and all of the minifigures flying and following the waves of the music notes from Paisley's guitar.

The back of the box shows two pictures: a main image and an inset image at the bottom. The main image shows a visual itemized list of everything in the set including four separate structures like a little table with chairs, three minifigures and one animal minifigure, and 15 accessories such as a glass of water, waffle, cookie with rainbow sprinkles, hairbrush, and more.

The inset view shows a scene where Jonathan is bringing a waffle in a pan over to the table, Paisley is bringing over a cup with hot liquid and a cookie, and Ella is standing on the chair at the table behind a banana and an apple in a bowl.

## Specifications:

The build comes with 185 pieces, 4 loose pieces, 3 bags, 3 instruction books, and about 160 pages of instructions.

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

- In Front of/Front: towards you.
- Behind/Back: away from you.
- Up: towards the ceiling.
- Down: towards the floor.
- Stud: the bump on a LEGO® brick. Example: A $2 \times 1$ brick has two studs on it.
- Vertically: going from front to behind.
- Horizontally: going from left to right.
- Upright: pointing up towards the ceiling.
- Plate: piece with studs.
- Tile: smooth piece without studs (unless otherwise specified)
-PPP/That one: previously placed piece
- Symmetrically: a mirror image. Example: If you place a $2 \times 1$ 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.
- Centered-vertically: even amount of space in front of and behind piece
- Centered-horizontally: even amount of space left and right of piece.
- Row: studs lined up vertically (left to right or side to side).
- Column: studs lined up horizontally (top to bottom to back to front).

Note: count columns left to right, rows back to front, and align the back-left corner stud of the piece (unless otherwise specified) if we describe both the row and column a piece should be on. Example: "Place the $2 \times 2$ brick on the plate's third row, fourth column" means to align the back-left corner stud of the $2 \times 2$ brick onto the plate's stud that meets at the third row and fourth column.

For builders with low vision, or a sighted building partner may want to follow along with the printed visual instructions that come with each kit or PDF versions are always online at LEGO.com for each set: (https://www.lego.com/en-us/service/buildinginstructions/41724) As low vision users may benefit from viewing the instructions on a personal device where they can zoom in on content and use assistive technologies to enhance the visuals.

Sorting the pieces:
To begin a successful build, it helps to sort the pieces into groups/piles, bags, or small containers. Have a friend or family member do this in advance following the instructions below. You will see that the pieces should be sorted according to the building steps in the kit. Doing this in advance makes locating the pieces for each step easier. See below on how to sort the pieces to correspond to the steps in this set. Number the containers using letters A-Z, numbers or meaningful names. The parts will be sorted into one or a small number of steps in the instructions. Example: "Steps 1-3" means collect all the parts used in steps 1, 2 , and 3 , and put them in one group.

Sort the pieces into groups or piles as described below. Note that where there are multiple colors of the same brick in a step, the colors will be split into two groups to make telling the difference easier for the builder! LEGO® includes a few spare parts in case you lose something. Set these into their own group away from the rest, in case you need them later.

Note: there are designs printed onto pieces that should be built facing a certain way and their orientations may not be determined by touch, so ask your helper about the orientations of the designs on the printed pieces and make physical or mental notes of them for later if you would like, or have a helper check the orientations of designs after the completion of the build.

Bag 1 of $3+2$ large pieces that come loosely inside the box and not in any bags ( 4 groups):
These pieces in this bag build Paisley's father and the first floor of the house with a kitchen.
Group 1: book 1 pages 6-19.
Group 2: 20-37.
Group 3: 38-55.
Group 4: 56-68.
Bag 2 of $3+2$ large loose pieces (5 groups):
The pieces in this bag build Paisley's little sister and the second floor of the house with a bedroom and a bathroom.

Group 5: book 2 pages 4-11.
Group 6: 12-27.
Group 7: 28-39.
Group 8: 40-55.
Group 9: 56-68.
Bag 3 of 3 (4 groups):
The pieces in this bag build Paisley and three outdoor structures which are a table with chairs, a bunny hut, and Paisley's nook.

Group 10: book 2 pages 4-13.
Group 11: 14-21.
Group 12: 22-31.
Group 13: 32-37.
Group 14 contains any extras from any bags in case you lose any small pieces.
Building Instructions:
6. Let's begin by building Jonathan! Find the light nougat head, light blue torso, green legs attached to brown shoes, black hair, 1x1 waffle printed circular tile, and the black frying pan.
7. Assemble the head, torso, and legs, with the feet facing front, elbows facing back, neck facing up, bump for a nose facing front, chin facing down, and head stud facing up. Then place the hair on the head with the nose centered in between the sides, attach the stick of the frying pan to his hand, and place the waffle inside the frying pan, unattached to anything.
8. Let's build the first floor of the house! Find one large blue $8 \times 16$ plate with 6 gaps along the edges and two yellow $1 \times 4$ plates.
9. Orient the $8 \times 16$ plate horizontally then vertically cover the gaps on the first and last columns.
10. Locate one purple $2 \times 4$ plate and one blue $1 \times 4$ tile.
11. In the front left gap, horizontally place the tile, then in the front right gap, horizontally place the plate leaving the front row overhanging.
12. Locate one green $8 x 8$ plate with a rounded edge.
13. With the rounded edge-facing font, place it under the overhang with the $2 \times 4$ centered horizontally.
14. Let's start building the walls! Locate two tall yellow $1 \times 6$ panels.
15. Vertically place each upright on the first and last column, first row.
16. Locate two blue $1 \times 6$ bricks.
17. Vertically place this on the ppps.
18. Locate one yellow $2 \times 16$ tall wall with three frame-holes (loose piece that did not come in bag) and one yellow $4 \times 6$ smooth panel.
19. Insert the panel vertically upright into the thinner ridged edge of the middle frame hole.

Note: move onto the next sorted group.
20. Locate one clear $4 \times 6$ tall smooth panel with a printed design displaying a pink window frame, orange shade curtain, blue roller shade chain, and green plants with orange star-shaped flowers.
21. Insert this into the thin ridged edge of the first frame hole to the left of the ppp.
22. Take this entire structure.
23. Place it on the main build's floor, on the last two rows of the large $8 \times 16$ plate, in front of the two side walls.
24. Locate two blue $1 \times 4$ tiles and one blue $2 \times 2$ tile.
25. All of these pieces will be placed on the ceiling. Vertically place one $1 \times 4$ on the first column, fifth row. Symmetrically, place the other $1 \times 4$ on the last column, fifth row. Place the square to the left of the ppp, on the two front rows.
26. Locate two white $1 \times 4$ modified tiles with only two studs, one on each edge.
27. Vertically place each behind each $1 \times 4$ tile in step 25 , on the first and last columns, first rows.
28. Locate one yellow $2 \times 4$ tile with a printed design displaying their house number " 23 " on wooden planks, along with a blue mounted wall planter with green plants.
29. With the design facing upright, place the tile on the front wall of the house, top-left horizontal $1 \times 2$ studs. Ensure that this hangs down along the front wall, not up above the $1 \times 2$ studs.
30. Locate one purple $1 \times 4$ tall frame and two yellow $1 \times 2$ modified tiles with downward slopes.
31. Place the frame vertically upright in front of the third frame hole in the front wall, on top of the horizontal $1 \times 4$ studs along the first row of the $8 \times 8$ plate with a rounded edge. Ensure that the thinner edge of the frame is facing front. Now horizontally place the tiles to the left and right of the ppp on the same rounded plate, with the downward slopes facing front.
32. Locate one yellow $1 \times 4$ plate and two yellow $2 \times 2$ plates.
33. Place each of these in front of all three ppps; each square should go in front of each slope, and the $1 \times 4$ should be placed horizontally in front of the frame.
34. Let's build the door with a doorknob! Locate another purple $1 \times 4$ tall frame, one similar-sized orange door panel with a stud on each side, a hinge along the top and bottom edge, four square holes, and one white $1 \times 1$ flower with bumpy edges.
35. Let's assemble the door into the frame, with the hinge side on the left. Vertically upright with the squares on the upper half, insert the door into the thinner edges of the frame, attaching the hinges. Then place the flower doorknob on the stud that is on the side with the thinner edges of the frame.
36. Take this door structure.
37. Oriented horizontally and upright, place this in front of the same frame that was previously placed on the $8 \times 8$ rounded plate, horizontally centered on the second row. There should be horizontal $1 \times 2$ studs to the left and right of this.

Note: move onto the next sorted group.
38. Let's build two side beams to hold up a roof! Locate two purple $1 \times 2$ tall bricks.
39. Oriented vertically and upright, symmetrically place each in front of the downward sloped pieces on the first and last column.
40. Locate two purple $1 \times 2$ regular bricks.
41. Vertically and symmetrically use each to cover the top of the ppp tall bricks.
42. Locate two purple $2 \times 4$ plates.
43. With both pieces horizontal and next to each other, place them on top of both purple $1 \times 4$ tall frames that formed horizontal $2 \times 4$ studs on top. Together, these pieces should be horizontally centered. Also ensure that the front two corners are placed on one stud of each side beam.
44. Locate two $1 \times 1$ purple flowers with bumpy edges.
45. With the studs facing up, place each in front of each front-corner of the ppps.
46. Locate one blue $2 \times 4$ brick.
47. Turn the build 180 degrees so that the rounded edge of the $8 x 8$ plate is now facing back. Horizontally place this horizontally centered on both step 42 plates.
48. Locate two blue $3 x 4$ bricks with a downward slope and only four studs each.
49. To the left and right of the ppp, with the downward slopes facing away from each other, symmetrically place the front half of each of these on top of the beams and flowers. There should be a vertical $1 \times 4$ overhanging at the end of each slope.
50. Locate two more blue $3 \times 4$ bricks with a downward slope and only four studs each.
51. Horizontally centered, next to each other, with the slopes facing away from each other, symmetrically place these on top of all three ppps's 16 studs. There should be vertical $2 \times 4$ studs formed at the top of both pieces.
52. Locate one blue $2 x 4$ tile.
53. Vertically cover the previously mentioned vertical $2 x 4$ studs on top of the ppps.
54. Locate three more of the same blue $2 \times 4$ tiles.
55. Oriented horizontally, place all of them next to each other, along the back ceiling, covering the two exposed rows of studs.

Note: move onto the next sorted group.
56. Let's build the sink! Locate one orange $2 \times 3$ brick, one $1 \times 2$ orange brick, two transparent blue tiles with 3 side walls on top resembling a couch, and one yellow faucet/spout.
57. Start by orienting the $2 \times 3$ brick horizontally, then vertically placing the $1 \times 2$ brick on top of the first column of the $2 \times 3$. Put the two vertical couch pieces next to each other, with the walls facing up, to form a box, then place this to the right of the ppp covering the rest of the $2 \times 3$ brick studs. Now place the faucet's large hold on top of the back stud of the $1 \times 2$ brick, ensuring the spout is sticking out right.
58. Take this sink structure and orient it vertically with the faucet in the back and the spout facing front.
59. Vertically place this on the main build inside the house's back right corner, on the floor's last two columns, first three rows.
60. Let's build an oven with a stove top! Locate one gray $2 \times 3$ hollow brick with a hole in the front side, one $2 \times 3$ panel with a handle on the left, one $2 \times 2$ gray modified tile with a top stud, one brown croissant, and one red $1 \times 2$ grille piece with textured stripes.
61. Orient the stove brick horizontally with the hole facing front. Horizontally upright, with the panel's vertical handle on the front-right, vertically insert this into the right side of the oven's front hole, clicking the tiny, ridged edges/hinges into tiny holes inside the oven. Then place the croissant inside the oven, close the oven door, and vertically place the grille piece on top of the oven's first column. To the right of the ppp, place the modified tile.
62. Take this oven and stove structure.
63. Keeping the same horizontal orientation, place it inside the main build, on the floor, to the immediate left of the sink structure on the back two rows.
64. Let's build a refrigerator! Locate one white $2 \times 3$ tall hollow brick with two shelves inside, one similar size transparent panel with two hinges on an edge, and a stud for a doorknob on a side, one transparent blue popsicle or rounded rectangle with a bottom stick, one blue $1 \times 1$ brick with a white printed design of a glass of water or milk, and one white $1 \times 1$ flower with bumpy edges.
65. Vertically upright, with the stud on the front-left, vertically insert the back hinges into the left side of the refrigerator's hole. Place the popsicle horizontally on the top shelf inside the refrigerator, with the stick facing left, then place the $1 \times 1$ brick on the bottom level of the inside, ensuring the print is facing front and the stud is facing up. Close the refrigerator door then place the flower on the front stud. Now you can open and close the door!
66. Take this refrigerator structure.
67. Keeping the same orientation, place this inside the house, on the back two rows of the floor, to the left of the stove/oven. The kitchen, the first floor of the house, instruction book 1 and bag 1 is now completed!
68. Now you can place Jonathan, who is holding a pan with a waffle, inside the kitchen if you would like!

There are two pages after book 1 instructions end, showing a continuous drawing of the entire group of 8 LEGO Friends: Paisley, Autumn, Aliya, Zac, Leo, Liann, Olly, and Nova.

At this point, and if applicable, a helper should move onto bag 2 and instruction book 2.
Note that the building instructions begin on page 4 for bag 2 , instruction book 2 , so the step numbers will restart.
4. Let's build Paisley's little sister! Locate one orange hair with two pigtails, one light nougat head with printed blue eyes, and one child's body with blue shoes and a printed blue and white dress with pink polka dots and a pink bow.
5. With the pigtails pointing back left and right, chin facing down, head's stud facing up, bump for a nose facing front and centered in between the pig tails, and arms and feet pointing front, assemble the Ella minifigure by attaching the head onto the neck of the body. Then attaching the hair onto the head.
6. Let's build the second floor of Paisley's house! Locate another large loose blue $8 \times 16$ plate with 6 gaps along the edges and another two yellow $1 \times 4$ plates.
7. Use the $1 \times 4 \mathrm{~s}$ to horizontally fill in the gaps along the first row.
8. Locate 4 blue $1 \times 4$ tiles.
9. Fill in the rest of the four gaps.
10. Let's build a wall with two windows! Locate the last large loose piece which is the yellow $2 \times 16$ tall brick with three frame holes, and two clear $4 \times 6$ tall panels with the same printed windows from the last bag.
11. With the brick oriented horizontally with the ridged and thin edges of the frame holes facing front, horizontally insert each frame into the left and right holes, with the designs and pieces vertically upright, leaving the center hole empty.

Note: move onto the next sorted group.
12. Locate one yellow $4 \times 6$ tall smooth panel.
13. Vertically upright and horizontally insert this into the center frame hole.
14. Locate two yellow modified tiles with downward slopes.
15. Place each horizontally with the downward slopes facing down, and flat side facing up, on the horizontal $1 \times 2$ studs on the left and right of the front-facing wall.
16. Take this wall structure.
17. Place it on the front last row of the floor piece, horizontally.
18. Let's build a toilet! Locate one light blue $1 \times 2$ brick, one white $2 \times 3$ brick, one light blue $1 \times 2$ circular tile, and one white $1 \times 2$ modified tile with a stud on top.
19. With the $2 \times 3$ brick oriented vertically, horizontally place the $1 \times 2$ on top, covering the first row. Then horizontally cover the ppp with the $1 \times 2$ tile. Then in front, cover the rest of the $2 \times 2$ studs on the $2 \times 3$ brick.
20. Take this toilet structure and turn the wall and floor structure 180 degrees so that the wall is now facing back.
21. Immediately in front of the wall, on the first three rows, last two columns of the floor, place the toilet keeping the same orientation. Note the right side of the toilet sits on tile, not studs.
22. Let's build a bathtub! Locate one white $1 \times 4$ modified tile with a side wall facing up, resembling a bench.
23. To the immediate left of the toilet and in front of the wall, horizontally place this along the first row, ensuring the side wall is up against the back wall.
24. Locate two transparent blue $1 \times 2$ tiles.
25. Let's build the water inside the tub! Immediately in front of the ppp, horizontally place these tiles next to each other, covering the four $1 \times 4$ studs in front of the bench, and on the second row.
26. Locate another of the same white $1 \times 4$ bench piece with a side wall facing up.
27. Horizontally place this on the row in front of the ppps, with the side wall facing front.

Note: move onto the next sorted group.
28. Locate one light blue $1 \times 6$ tall hollow brick panel/wall with a printed design on one side displaying a yellow and green circular bathroom mirror, blue toothbrush and green toothpaste tube in a green cup, toilet paper, green towel with white polka dots, white handheld shower attachment, yellow rubber duck, green soap bottle, white bathtub faucet, white bathtub, yellow and white brick walls, and light blue bubbles in the bath. On the indented side of the hollow brick panel/wall, there is a purple printed design displaying headphones hung on a wall hook, a music notes sheet, and a family photo with Paisley, Ella, and Jonathan, all with red hair.
29. Vertically place this to the immediate left of the bathtub, covering the tenth column of studs, ensuring the indented side is facing left, and the bathroom design is facing right.
30. Locate one light blue $1 \times 4$ brick and one white $1 \times 2$ modified brick with a side handle bar with three sections.
31. Vertically place both pieces on top of the ppp with the $1 \times 4$ in front of the $1 \times 2$, covering all $1 \times 6$ vertical studs, ensuring the handle is facing right.
32. Locate one blue $1 \times 4$ tile and one orange $1 \times 3$ tile.
33. Vertically place each on top of both ppps with the $1 \times 2$ in front of the $1 \times 4$, perfectly covering the vertical $1 \times 6$ studs.
34. Locate one purple $2 \times 2$ brick, one light blue $1 \times 2$ brick, one transparent blue $1 \times 2$ modified tile with three side walls resembling a couch, and another yellow faucet with a spout sticking out.
35. Let's build another sink, but smaller than the last! Vertically place the $1 \times 2$ brick along the top first column of the $2 \times 2$ brick. To the right, vertically place the couch piece with side walls facing up and the longest wall facing right, covering the second half. Now place the faucet on the back stud of the left $1 \times 2$ brick, ensuring the spout is sticking out right.
36. Take this sink structure.
37. Place it to the right of the printed wall on the front last two rows, first two columns of the bathroom floor.
38. Let's build a shower head! Locate one white $1 \times 1$ modified tile with a side hook and one transparent blue $2 \times 2$ flattened wide cone with a stud on top.
39. Start by placing the plate on top of the cone and clicking the side hook, facing left, onto the middle section of the bar handle on the bathroom ceiling. Ensure that the plate is perfectly leveled at 180 degrees, not hanging or angled up or down.

Note: move onto the next sorted group.
40. Locate one white semi-circular window frame with three sticks inside it.
41. With the round edge facing up, and indented side facing back, horizontally place this horizontally centered on top of the tall back wall's first row, seventh column.
42. Let's build a roof! Locate two blue $1 \times 6$ arches or bricks with a large semi-circular hole.
43. With one in front of the other, horizontally place this over the ppp with the bottom edges attaching to the studs on each side of the semi-circular window.
44. Locate two blue $2 \times 2$ bricks.
45. Place one to the left and one to the right of the ppps.
46. Locate two more blue $4 \times 3$ bricks with downward slopes and $1 \times 4$ vertical studs.
47. Symmetrically and vertically cover the rest of the top studs of the back wall with these pieces vertically centered on the first two and last two columns, and the right brick's downward slope facing right and the left brick's downward slope facing left.
48. Locate two more of the same blue $4 \times 3$ bricks with downward slopes and $1 \times 4$ vertical studs.
49. Symmetrically and vertically place both on top of the ppps, with the sloped brick on top matching the same orientation as the one below it. Both should each cover 8 studs total, have their opposite flat sides up against the arch pieces, and, again, be vertically centered.
50. Locate one blue $2 \times 4$ brick.
51. Vertically place this horizontally and vertically centered on the arch pieces.
52. Locate two more of the blue $4 \times 3$ bricks with downward slopes.
53. Vertically and symmetrically place each on the left and right of the ppp, again with the left brick's slope facing left and the right brick's slope facing right.
54. Locate two blue $2 \times 4$ tiles.
55. Vertically place them next to each other, covering the roof's top $4 \times 4$ studs.

Note: move onto the next sorted group.
56. Let's make a bed! Locate two purple $2 \times 2$ bricks.
57. With one in front of the other, place them to the immediate left of the vertical printed wall's indented side, immediately in front of the back wall on the last two columns, first two rows of studs on the bedroom floor.
58. Let's put a pillow and blanket on the bed! Locate one orange $2 \times 3$ tile and one white $1 \times 2$ modified tile with a downward slope.
59. Horizontally place the $1 \times 2$ along the first back row of the ppps/mattress with the downward slope facing front, then vertically place the $2 \times 3$ in front, covering the rest of the mattress.
60. Let's make a side table with a drawer for storing and placing items/accessories! Locate one white $2 \times 3$ box or hollow brick, one white $2 \times 3$ drawer with a horizontal side handle, one orange hairbrush, one white flower with bumpy edges and a top stud, and one purple $1 \times 1$ cylinder or tall circular brick.
61. With the $2 \times 3$ box oriented horizontally with the hole facing front, and with the horizontal drawer's hole facing up and handle facing front, slide the drawer back into the $2 \times 3$ 's box front hole, then place the hairbrush in the drawer, close the drawer with the handle of the brush sticking out, then place the flower on top of the cylinder and place the flowerpot on the second column, first row's stud of the side table.
62. Take this side table structure and keep it in the same orientation.
63. Place this immediately in front of the back wall, to the left of the bed, skipping one column of the studs.
64. Let's build another bed! Locate one white $2 x 6$ brick, one light blue $1 x 2$ plate, one light blue $2 x 2$ curved step, one yellow $2 \times 4$ tile.
65. Orient the $2 x 6$ brick horizontally, then vertically cover the first column with the plate. Now place the curved step with the rounded side facing up, the downward slope facing right, and the higher step on top of the ppp. Place the flat tile to the right of that, covering the rest of the $2 \times 6$ studs.
66. Take this bed structure.
67. Vertically place this immediately in front of the back wall, to the left of the side table, skipping one column of studs, ensuring that the left edge aligns with the left edge of the floor, and that the pillow is on the back side.
68. You can now place Ella anywhere in the bedroom if you would like! The second floor of the house with the bedroom, bathroom, and Ella, is now complete.

There is a page after the book 2 instructions end, showing a fun picture of a gray LEGO hippo, with white wings, flying toward you with four yellow, brown, and white LEGO birds, on a white paper, as if they are coming out from the page to congratulate you on your progress or encourage you to "Rebuild the world ${ }^{\text {TM" }}$ (the large colorful text displayed on the corner of the page). To give you a bit of insight before we move on, "Rebuild the World" focuses on imagination, natural creativity, inspiration, transformation, advocacy, and the ability to change the world.

Now at this point, and if applicable, a helper should move onto bag 2 and instruction book 2.
Note that the building instructions begin on page 4 for bag 3, instruction book 3, so the step numbers will restart.
4. Let's build Paisley! Locate one light nougat head with printed blue eyes, one purple and pink printed torso with a yellow guitar, one light blue legs with dark blue attached shoes, one red long wavy hair, and one brown guitar.
5. Assemble the Paisley mini figure by putting the head onto the torso's neck, onto the legs, ensuring the head's top stud faces up, bump for a nose faces front, elbows point back, and feet point front. Then place the hair on top with the left bangs covering the left eye, very close to the nose, so that the front hole of the hair is exposing the front-right of her face. Now extend her left arm straight forward, then click the guitar into her hand so that the print is facing front.
6. Let's build the bunny's hut! Locate one blue modified $1 \times 2$ brick with a side handle, one green $2 x 6$ plate, one white modified tile with three side walls facing up resembling a couch, and one white $1 \times 2$ grille with textured stripes.
7. With the plate oriented horizontally, vertically cover the last column with the modified brick, ensuring the vertical handle is facing front. Then horizontally place the couch to the immediate left along the first row, and horizontally place the grille immediately in front along the second row.
8. Locate another blue $1 \times 2$ modified brick and one green $2 x 2$ modified tile with a stud on top.
9. To the immediate left of the ppp, cover the third column with the brick ensuring the handle faces front, then place the tile to the left, covering the remaining $2 \times 2$ studs on the first and last column.
10. Locate two white $1 \times 4$ arch bricks and two orange $2 \times 2$ downward sloped bricks with only two studs each.
11. With one arch in front of the other, horizontally place both on top of both bricks with handles. The arches should hover over the couch and grille pieces. Now with the $2 \times 2$ bricks next to each other, downward slopes facing away from each other, and their studs forming $2 x 2$ studs on top, place these on top of the ppps, covering all $2 x 4$ studs on the arches.
12. Locate one blue $1 \times 2$ modified plate with a side hook, one dark blue bunny, one orange long pointy cone shape and one green stick with a v on top to make the bunny's carrot.
13. With the two studs facing left, vertically hook the plate onto the left handlebar in the front. This will be the door/gate to the bunny's hut! Now with the thinner edge of the carrot cone pointing down and the V of the carrot-top facing up, insert the stick into the top of the cone, then place the entire carrot, keeping the same orientation, into the top stud of the $2 \times 2$ modified tile on the left. The bunny's hut is complete!

Note: move onto the next sorted group.
14. Let's build the table with chairs! Locate one blue large $6 x 6$ circular plate, one white flower with bumpy edges, and two tan $2 x 2$ bricks with ridged edges.
15. Orient the circle so that two $1 \times 2$ horizontal studs close to the edge are in the back and front, and two $1 \times 2$ vertical studs close to the edge are on the right and left. On the last column, front stud, place the flower. On the far back and far front, place each ridged brick symmetrically and horizontally centered.
16. Locate two orange circular tiles and two white $1 \times 2$ hollow bricks/frames with an archway hole.
17. Cover the ppps' $2 \times 2$ studs with the circles. On the second and fifth columns, vertically place the frames so that the edges sticking out of both pieces are facing each other and the window holes are on the sides facing away from each other. These will be the legs of the table!
18. Locate one white $2 x 4$ modified tile with only two studs on top, one orange bowl, and one yellow mug.
19. Connect the top of both ppps by horizontally placing the tile. Place the bowl on the left stud and the mug's ridged bottom edge on the right stud with the handle facing right.
20. Let's accessorize some more! Locate one yellow banana, one green apple, one tan cookie with white frosting and rainbow sprinkles, one light green garbage can with two handles, and one transparent black tall bottle.
21. Place the garbage can on your surface separately on its own with the handles facing front and back, then place the bottle inside the trash with the top stick sticking up. Now put all that food into the bowl!

Note: move onto the next sorted group.
22. Let's build Paisley's outdoor nook. Locate one green $8 x 8$ plate with a rounded edge, and two brown $1 \times 4$ brick walls with a textured brick pattern.
23. Orient the plate with the rounded edge facing front, then horizontally cover the entire first row with the two brick walls.
24. Locate two more brown $1 \times 4$ brick walls and two white $1 \times 4$ modified tiles with a side crisscross railing facing up.
25. Extend the existing brick wall by horizontally placing these bricks on top of the ppps. Then on top of those, place the modified tiles with the railings facing back.
26. Locate one brown long rod/pipe with a $1 \times 1$ brick on the bottom, one blue $2 x 2$ globe with a stud on top, one light green $2 \times 2$ modified tile with a stud on top, one red $1 \times 1$ circular tile with a printed ladybug, one orange 1 x 1 flower with bumpy edges, and one green leaf piece with three spikes.
27. Place the pole on the back left corner, in front of the brick wall. Place the globe on the back right corner in front of the brick wall. Place the $2 \times 2$ tile on the third row, second column. Place the leaf on the globe with the spikes facing right, then place the flower on top. Now place the ladybug on the left stud of the floor's front 1x2 horizontal studs.
28. Locate one brown $2 x 2$ circular brick with ridged edges, one purple $2 \times 2$ circular modified tile with a stud on top, and one white $2 \times 2$ tile with a printed music sheet with music notes.
29. Place the music sheet on top of the circular tile, then place this on top of the circular brick.
30. Take this table with a music sheet and orient it so that the top of the print is facing right.
31. Place this on the nook structure's third and fourth column from the right, second and third row from the front.

Note: move onto the next sorted group.
32. Let's make a comfy chair/couch! Locate one white $2 \times 4$ boat piece/modified $2 x 2$ plate with upward slopes, one blue $2 x 2$ tile and two purple $1 \times 2$ tiles.
33. Orient the boat piece horizontally with the upward slopes on the right and left. Cover the center $2 \times 2$ studs with the $2 \times 2$ tile, then vertically cover the tops of the slopes with the $1 \times 2$ tiles.
34. Take this chair structure.
35. Diagonally place this on the nook's $2 \times 2$ modified tile with a top stud, ensuring that the arm rests are pointing back-right and front-left. As a reminder, the modified tile is on the second and third column.
36. Let's finish building the tree to shade Paisley on sunny days! Locate one large green branch of stems that resemble a snowflake or leaves, and another green stick/carrot top with a V.
37. Last steps! Place the branches of leaves on the tall pole, attaching it at the center stud. Then insert the green stick into that same top center stud, ensuring the $V$ sticks up. Now, if you would like, you can place Paisley anywhere at the nook with her guitar or have her sitting on the chair looking at her music sheet!

There are no ads after the instructions end.
Congratulations! Now Paisley's House is complete!
Thank you so much for building this set!
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