## 41740 Aliya's Room

Set adapted by Ann Wei and tested by Natalie Charbonneau
Kids aged 6+ can create their own fun stories with this LEGO® Friends Aliya's Room (41740) building set. There's lots to explore as Paisley and Aliya write stories together before their sleepover. The room reflects Aliya's studious nature with accessories including school papers, a swivel chair, laptop, book, lamp and a trophy. Kids will love the extra touches like the F-graded school paper that Aliya has hidden at the bottom of her stack of A grades! Perhaps Paisley can help her learn not to be so hard on herself. When it's time to relax, there's a big screen for movies and dog toy accessories for play times with Aliya's puppy.

Instructions for young builder - Kids can enjoy an easy and intuitive building adventure with the LEGO Builder app. Here they can zoom in and rotate models in 3D, save sets and track their progress.

A new generation of Heartlake City — Kids can make friends, discover exciting locations and act out reallife adventures in the LEGO Friends universe.

Bedroom playset for creative fun - Kids aged 6+ can create their own fun stories with this LEGO Friends Aliya's Room (41740) building toy set

Includes 2 mini-dolls - The toy set comes with LEGO Friends mini-dolls Aliya and Paisley plus an Aira the dog character

Feed their imagination - This set is made for play and kids can invent endless sleepover stories inspired by hardworking Aliya and her friendship with shy Paisley

Lots of accessories - The set includes a swivel chair, desk, movie screen, 2 beds and lots of accessories including school papers, dog toys, a laptop, book, phone, lamp and a trophy

Made for play - This toy measures over 3 in . $(8 \mathrm{~cm})$ high, 5 in . $(13 \mathrm{~cm})$ wide and 3.5 in . $(10 \mathrm{~cm})$ deep
A helping hand - Discover intuitive building instructions in the LEGO Builder app where you can zoom in and rotate models in 3D, track progress and save sets as your child develops new skills

The front of the box shows Aliya and Paisley in a room. Aliya has medium brown skin, brown eyes, dark brown afro hair, and is wearing light blue pajamas with a white horseshoe pattern, and pink shoes. Paisley has light nougat skin, blue eyes, dark red wavy hair, and is wearing light pink pajamas with a pink and purple heart pattern, and a necklace with a music note charm. Aliya is sitting on the bed holding a bone, next to her orange-brown dog, Aira, who is wearing a gold crown. Paisley is sitting on a yellow chair at a cloud table with an orange drink, a hot pink teapot, a cookie, and an orange phone. Some other things around the room include a laptop and popcorn, a gold medal and trophy, some paper and notebooks, pink and red flowers, and also blue cushions scattered throughout!

The top of the box has a small image of the Aliya minifigure.
The back of the box has four images: a main image up top and three inset images along the bottom. The main image shows a demonstration of the pull-out bed that comes from underneath Aliya's main bed so Paisley can sleepover! It also shows a movie section or sub-build that is separate from Aliya's room with a projector and Aira on a pink circular dog bed with her bone.

The first inset view shows Paisley comforting Aliya that is heartbroken about receiving a letter "F" grade on a paper. There is another paper with a letter "A" grade that could be Paisley's or another one of Aliya's graded assignments.

The second inset picture demonstrates how the projector is powered by a LEGO cell-phone! In this picture, Aliya, Paisley, and Aira are sitting at the movie section, singing, and eating popcorn!

The third inset image shows Aira on the cloud table and Aliya and Paisley bowing their hands before the royal Aira and pretending Aira is in a castle!

The build is 209 pieces, with 2 bags, and 95 steps. Each numbered step will go along with each page the step is on in the LEGO instruction book.

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
- 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 from left to right.
- Column: studs lined up from top to bottom.

Note: count columns left to right, rows back to front, and align the back-left corner stud of the piece if we specify both the row and column. Example: "Place the $2 x 2$ 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/41740) 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.

This LEGO set comes with one large plate, two large bags labeled 1 and 2 , instructions, and a sticker sheet. There are 13 instructions to place a sticker on pages $8,13,14,32,36,42,50,58,59,62,67,80$, and 83. If you want to use the sticker for the build, it should be put on as you or your helper sorts the pieces! 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 both printed and stuck 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 printed pieces or pieces with stickers and make physical or mental notes of them for later.

Bag 1 of 2 (6 groups):
Note: The instructions for the build start on page 6 in the LEGO book.

Group 1 contains the pieces for pages 6-15. The pieces make a minifigure, book, dog, and movie section. Group 2 contains the pieces for pages 16-21. The pieces make part of the bed, wall, and lamp. Group 3 contains two pieces for page 22. These are both light purple $1 \times 2$ tiles that make part of the rug. Group 4 contains the pieces for pages 23-27 and one dark blue 1x2 tile from step 22. The pieces make part of the rug and top bed.
Group 5 contains the pieces for pages 28-35. The pieces make the pull-out bed.
Group 6 contains the pieces for pages 36-48. The pieces make the bed, windows, bookshelf, and wall.
Bag 2 of 2 (6 groups):
Group 7 contains the pieces from steps 49-65. The pieces make a minifigure, lamp, wall, and drawers. Group 8 contains pieces for page 66 and two pieces for page 67: one light blue $1 \times 2$ plate and one pink $1 \times 2$ tile. These pieces make one side of the desk and part of a stack of notebooks.
Group 9 contains pieces for pages 67-75. The pieces make part of the desk, walls, and ceiling.
Group 10 contains pieces for pages 76-82. The pieces make floor cushions, and decorations.
Group 11 contains pieces for pages 83-96. The pieces make a cloud table, flowers, a chair, and decorations.
Group 12 contains extras from the first and second bags in case you lose any small pieces.
Building Instructions:
As a reminder, the instructions for the build start on page 6 in the LEGO book.
6. Assemble a minifigure using the dark brown afro hair, dark flesh minifigure head, light blue horseshoe printed torso, and light blue pants attached to pink shoes. You've just built Aliya!
7. This page has no instructions and shows a drawing of Aliya waving at you! There are also fun drawings around her including a heart holding a balloon, a horse with a horseshoe, and a checklist with a pencil.
8.1. Locate one light green $1 \times 2$ tile with no studs and two hinges. This is the front cover of a book. Then locate one light green $1 \times 2$ plate with two studs, two hinges, and a book spine for an edge. This is the back cover of a book. With the tile on the left and the plate on the right, connect the two pieces at the hinges.
8.2. Now locate one white $1 \times 2$ tile that reads "once upon a time" and orient it vertically on the plate.
8.3. (SKIP THIS STEP IF STICKERS WERE PRE-PLACED BY A HELPER BEFOREHAND) If you or someone else hasn't already, locate a sticker displaying a green background and two people looking at each other, then vertically place this sticker on the front of the closed book with the tile facing up. You've just made Aliya's storytime book!
8.4. Now locate a small dog and a crown. Insert the pin at the edge of the crown on the top of the dog's head and with the curve of the crown facing the front of the dog. Now Aliya's dog, named Aira, is royalty!
9. This page has no instructions and shows a pathway from Paisley's to Aliya's house. Aliya lives on a heart-shaped island and this map tells us that Paisley doesn't live too far away!
10. Let's start making the projector now! Locate one light blue $2 x 6$ plate and one pink circular tile with one stud. With the plate horizontal, place the circle on the first and second columns.
11. Locate two $1 \times 2$ white plates that have one stud and one connector/hook on the top. Horizontally place these pieces on the fifth and sixth columns, first and second rows. Now locate a light gray bar with a stop ring in the middle. Put an end of this bar into the circle's stud.
12. Locate a $1 \times 1$ white brick with red and white stripes on a side. Then locate a $1 \times 1$ popcorn piece and place it on top of the brick. Place this brick in the first row, third column, with the print facing right.
13. Locate a $1 \times 3$ piece tile with studs and a tiny center hole, one $4 \times 3$ white panel with 4 top studs, and two $1 \times 2$ dark blue tiles. Horizontally and horizontally centered, place the panel on top of the $1 \times 3$ tile with the studs of both pieces facing up. Now cover all four studs of the panel with the two $1 \times 2$ tiles.
13.1. (SKIP THIS STEP IF STICKERS WERE PRE-PLACED BY A HELPER BEFOREHAND) If you or someone else hasn't already, locate the dark and light blue square sticker displaying a boy, girl, and pegasus, then place this on the side of the panel that is not indented.
13.2. Place this structure, with the sticker now facing right, onto the previous $2 \times 2$ circle, connecting the hole underneath the $1 \times 3$ tile with the other edge of the bar.
14.1. (SKIP THIS STEP IF STICKERS WERE PRE-PLACED BY A HELPER BEFOREHAND) If you or someone else hasn't already, locate the rectangular white $1 \times 2$ sticker with yellow and green buttons, then place this onto one light gray $1 \times 2$ tile with a downward slope.
14.2. Now get ready to stack a bunch of $1 \times 2$ s! Locate one light gray $1 \times 2$ plate with a handle, two $\tan 1 \times 2$ plates with grooves, one $1 \times 2$ orange plate, and one $1 \times 2$ tile with a downward slope. With both pieces oriented vertically, place the tan $1 \times 2$ tile with its groove facing left, on top of the gray $1 \times 2$ tile with the handle facing right. Then align the $1 \times 2$ orange plate on top of the previously placed piece, followed by another $1 \times 2$ plate with a groove on the left, followed by the $1 \times 2$ tile with the downward slope and sticker facing left.
15. Locate one dark gray wide cone with one stud and one transparent-blue $1 \times 1$ circular plate/stud. With the top studs of both pieces facing up, place the wide cone on top of the circular plate. You've just created a camera lens! Place this structure underneath the stack of 1x2s from the last step, with the transparent lens facing down. Now don't try to balance the camera lens on your surface, but rather orient this stacked tower horizontally so the sticker is facing right and the lens is facing left, then place this onto the previous structure with the popcorn and projector screen, attaching the handle of the $1 \times 2$ plate to the two white hooks on two $1 \times 2$ plates.
16. Locate one orange $1 \times 2$ tile with a printed phone screen. Start by pushing down on the right side of the previously placed structure so that the camera lens is facing up-left. Now slip the phone tile in between the two pieces with grooves. This piece does not securely attach to anything, making it accessible to remove the phone from the projector and place it in a minifigure's hand! You have now completed the projector sub-build/movie section of Aliya's room! Note that this will not be attached to the main build.
17. Let's move on to the main part of Aliya's room! Locate one light blue $8 \times 16$ plate and one white $1 \times 12$ brick. With both pieces oriented horizontally, place the brick all the way to the right on the first row.
18. Locate one white $1 \times 2$ brick with horizontal and vertical ridges and one brown $1 \times 4$ plate. Horizontally place the brick, with the horizontal ridges facing front, on the very left of the first row and vertically place the plate on the first column in front of the ridged brick.
19. Locate one brown $1 \times 6$ tile and one brown $1 \times 4$ plate. Vertically place the plate on the eighth column, second row, and horizontally place the tile on the fifth row in between both $1 \times 4$ plates.
20. Locate one tan $1 \times 6$ brick and one $\tan 1 \times 1$ brick. Horizontally place the $1 \times 6$ brick on the ninth column in front of the previously placed $1 \times 12$ brick. Then skip one stud to the right and place the $1 \times 1$ brick.
21. Locate three white $1 \times 2$ ridged bricks and one thin black cone. With the vertical ridges facing front, horizontally place each ridged brick side by side in front of the previously placed $1 \times 6$ brick. To the immediate right of these three bricks, place the cone.
22. Let's build a rug! Locate one dark blue $1 \times 2$ tile and two light purple $1 \times 2$ tiles. Horizontally place one purple tile on the third column sixth row, horizontally place the other purple tile on the third column last row, and horizontally place the blue tile in between the two purple ones just placed.
23. Locate four purple $1 \times 1$ quarter circle tiles and two light purple $1 \times 1$ square tiles. To the immediate left and right of the blue tile, place the light purple squares. Now place the four quarter circles to create the rounded edges of this rectangular/oval blue and purple rug.
24. Let's build the bottom frame of the bed! Locate two yellow $1 \times 4$ slide bricks with grooves, resembling an elongated $C$, and locate two yellow $1 \times 4$ plates. Vertically place each slide brick on top of the previously placed $1 \times 4$ plates in columns one and four, ensuring the grooves face each other. Then line up each $1 \times 4$ plate on top of the two slide bricks.

25-26. Let's build the mattress! Locate two yellow $2 \times 8$ plates, and one brown $1 \times 3$ tile. And one light purple $4 \times 6$ plate. Horizontally place both $2 \times 8$ plates on your surface, one in front of the other, touching. Then vertically place the tile on the first row, last column, connecting the two $2 x 8$ plates. Now horizontally place the $4 \times 6$ plate centered horizontally on the $2 \times 8$ plates.
27. Locate one brown $1 \times 3$ tile and two brown $1 \times 1$ plates. Vertically place the tile on the first row, first column, symmetric to the right side. Then symmetrically place each plate in the front two corners on the last row. Now horizontally place this mattress on top of the bed frame and slide bricks on the main build. Ensure that the $1 \times 1$ plates on the mattress face you.

28-29. Let's create a hidden bed that slides out from underneath Aliya's bed for sleepovers! Locate one yellow $4 \times 6$ plate, and three yellow $1 \times 2$ plates with four studs, resembling chairs. With the $4 \times 6$ plate oriented horizontally, horizontally place the three $1 \times 2$ plates, side by side along the first row, with the $2 x 2$ studs facing back and the thin edges facing up.
30. Locate two white $1 \times 1$ circular plates/studs and two tan $1 \times 2$ plates with a groove on a side. Symmetrically place each $1 \times 1$ stud on the first and last columns, in front of the previously placed pieces. Then in front of each $1 \times 1$ stud, vertically and symmetrically place each $1 \times 2$ plate, with the grooves facing away from each other.
31. Locate one black $1 \times 2$ plate with an attached peg, one black $2 x 3$ plate, and one white $2 x 2$ plate. Vertically place the $2 \times 3$ plate on the second column, second row. Now place the $2 \times 2$ plate to the right of the $2 \times 3$ plate. Then horizontally place the $1 \times 2$ plate in front of the $2 \times 2$ plate with its peg facing you.
32.1. (SKIP THIS STEP IF STICKERS WERE PRE-PLACED BY A HELPER BEFOREHAND) If you or someone else hasn't already, locate two rectangular $2 x 4$ pink stickers with plaid patterns and white fabric, then place each onto two pink $2 x 4$ tiles.
32.2. Let's make blankets for the pull-out bed! Locate two pink $2 \times 4$ tiles with stickers. Orient them horizontally, place one in front of the other, and have the white fabric on the stickers pointing right, covering the first four columns, and all rows.
33. Let's put a pillow on the pull-out bed! Locate a white $2 \times 4$ tile with a curved side. Place this to the right of the $2 x 4$ tiles with the curve facing left.
34. Insert this bed, under the other mattress and into the slide bricks in the main build. The grooves should allow for a smooth slide and the $2 \times 6$ studs on the side of the pullout bed should be facing you.
35. Let's make the pull-out bed appear like drawers and add handles to more easily slide the bed in and out! Locate two yellow $2 \times 4$ plates with only two studs and two white $1 \times 1$ plates/studs. Horizontally place the plates on the side of the pull-out bed and cover each of the studs on these plates with the $1 \times 1$ studs.
36.1. (SKIP THIS STEP IF STICKERS WERE PRE-PLACED BY A HELPER BEFOREHAND) If you or someone else hasn't already, locate two dark blue $2 x 4$ rectangular stickers with a horseshoe pattern and white fabric showing. Place each sticker onto two dark blue $2 \times 4$ tiles.
36.2. Let's make blankets for the main mattress! Locate two dark blue $2 x 4$ tiles with stickers. Horizontally place these, one in front of the other on the top bed's $4 \times 6$ studs' columns $3-6$, ensuring that the white fabric is facing left.
37. Let's put a pillow on the top bed too! Locate a white $2 x 4$ tile with a curved side. Place this to the left of the $2 x 4$ tiles with the curve facing right. Why not decorate a little bit now too? Locate a magenta purse. Vertically place this on the front left corner of the top bed.
38. Turn your build 180 degrees so that the bed is on the right now and the long axis of the build is still horizontal. Locate a silver wheel and horizontally insert this into the pin that is left of the ridged brick on the front-right corner.
39. Locate two brown $1 \times 3$ tiles. Horizontally place each next to each other on top of the three lined-up ridged bricks.
40. Locate one brown $1 \times 3$ tile and three brown 1x1 plates. From left to right, directly in front of the previously placed pieces, horizontally place two $1 \times 1$ plates next to each other, followed by the $1 \times 3$ tile, followed by another $1 \times 1$ plate.
41. Locate two $3 x 3$ transparent window panels and two $3 x 3$ brown frames. Insert each window panel into the side of the frames with the thinner edges. Place the two windows on top of each other, and then horizontally place this on top of the right side of the $1 \times 12$ brick on the last row. Ensure that the panels are facing you.
42. (SKIP THIS STEP IF STICKERS WERE PRE-PLACED BY A HELPER BEFOREHAND) If you or someone else hasn't already, locate a white, large, vertical, rectangular sticker displaying a bookshelf. Place it on a white $4 \times 6$ rectangular flat panel.
43. Locate a white $4 \times 6$ frame and a $4 \times 6$ white panel with a sticker. Insert the window panel into the side of the frame with the thinner edges.
44. Now place the bookshelf to the left of the stacked windows with the sticker facing back.
45. Once again, locate two more brown $3 x 3$ window panels with window frames, insert the panels into the frames, and stack the windows on top of each other. Now place this to the left of the bookshelf with the panel facing you.
46. Locate two white $1 \times 2$ curved bricks. Stack them on top of each other and place them onto the three studs to the left of the previously placed windows. Ensure that the curves are facing front-left.
47. Locate one white $1 \times 1 \times 3$ brick and one light green $1 \times 1$ plate with a side wall. Place the $1 \times 1$ plate on top of the $1 \times 1 \times 3$ brick, then place this on top of the ridged brick, on the very front-right corner. Ensure that the side wall of the plate is facing the back.
48. Locate one large white arch attached to a white $1 \times 2$ plate. Place this piece on top of the previously placed $1 \times 1$ plate with a side wall. Ensure that the arch is facing the left and that the plate of the arch is attached to the top of the windows.
49. Open bag 2 if it isn't already open.
50.1. (SKIP THIS STEP IF STICKERS WERE PRE-PLACED BY A HELPER BEFOREHAND) If you or someone else hasn't already, locate the rectangular purple sticker displaying a computer screen and place this on the inside of a purple $1 \times 2$ closed or $2 \times 2$ open laptop on the flat side without the keyboard.
50.2. Assemble a minifigure using the long wavy dark red hair, light flesh minifigure head, pink and purple heart printed torso, and light pink pants with no shoes. You've just built Paisley! Now locate the purple laptop with a sticker inside and connect the edge with handles to one of her hands, ensuring the laptop is closed.
51. This page has no instructions and shows a drawing of Paisley waving at you! There are also drawings around her including a cloud, bunny, and piano.
52. Let's move back to the main build! Locate one blue $1 \times 2$ plate and one blue $1 \times 5$ plate. To the left of the $1 \times 2$ plate at the edge of the previously placed arch, horizontally place this $1 \times 2$ plate. Now to the left of that, horizontally place the $1 \times 5$ plate.
53. Locate four white $1 \times 2$ curved bricks. Stack them all on top of each other so that they all align perfectly.
54. Turn the main build 180 degrees so the back wall is facing back and the bed is on the left once again. Now take the stacked curved bricks from the last step and align them on top of the curved brick on the back-right of the build.
55. Locate one tan $1 \times 2$ brick with two bumps on the edges and one tan $1 \times 3$ brick. Vertically place the bumpy brick in front of the previously placed stack of curved bricks on the last column. Now vertically place the brick in front of the bumpy brick.
56. Locate one tan $1 \times 3$ brick and one $2 \times 2$ brick with an upward slope. Vertically place the $1 \times 3$ brick on top of the bumpy brick from the last step. Then in front of that, place the sloped brick with the upward slope facing left.
57. Let's build the lamp for Aliya's room! Locate one long black rod with a stop ring close to an edge, one black $1 \times 2$ round plate, and one transparent yellow $1 \times 1$ circular plate/stud. Place the $1 \times 1$ circle on the left stud of the $1 \times 2$ round plate then place the rod's edge with the stop ring into the right stud of the $1 \times 2$ round plate. Now flip over this structure and place the other end of the rod into the previously placed black cone on the back-right of the main build.
58.1. (SKIP THIS STEP IF STICKERS WERE PRE-PLACED BY A HELPER BEFOREHAND) If you or someone else hasn't already, locate the sticker displaying a homework/test paper with an "F" grade and place it onto a white $2 \times 2$ panel.
58.2 Let's build drawers for storage and for holding one side of the desk! Locate one $2 \times 2$ white panel with a sticker on it, one white $2 \times 3 \times 2$ box, and one brown drawer with a handle on an edge. With all pieces oriented horizontally, slide the drawer into the bottom half of the open side of the box. Now place the panel in the drawer.
59.1. (SKIP THIS STEP IF STICKERS WERE PRE-PLACED BY A HELPER BEFOREHAND) If you or someone else hasn't already, locate the sticker displaying a homework/test paper with an "A" grade and place it onto a white $2 \times 2$ panel.
59.2. Locate one $2 \times 2$ white panel with a sticker on it, and one brown drawer with a handle on an edge. With all pieces oriented horizontally, slide the drawer into the top half of the open side of the previous box. Now place the panel in the drawer. Let's place your completed drawers on your main build now!
60. Horizontally place this in front of the upward-sloped brick on the front-right of the room. There should be some overhang in the front but the right side of the drawers should line up with the right edge of the room.
61. Let's extend the floor of her room to keep the overhanging drawer from falling over! Locate a large light blue half-circle with 8 studs on the flat edge. Connect the flat edge to the front edge of the main floor, all the way to the right and underneath the previously placed drawers. The right edge of the half-circle and the right edge of the main floor should align.
62. (SKIP THIS STEP IF STICKERS WERE PRE-PLACED BY A HELPER BEFOREHAND) If you or someone else hasn't already, locate the $6 \times 6$ white sticker displaying a wall grid with shelves and decorations, then place this onto one white $1 \times 6 \times 6$ box panel inside the box.
63. Let's build a wall in Aliya's room! Locate one white $1 \times 6 \times 6$ box panel with a sticker displayed from inside the box. Vertically place this on the far-right edge of the room, in front of the stacked curved bricks and partially on top of the drawers. Ensure that the sticker is facing left.
64. Let's create part of the ceiling! Locate one dark blue $1 \times 4$ curved plate. Place this on top of the stacked curved bricks, lining up all the curves with the wall.
65. Locate two dark blue $1 \times 2$ plates. Vertically place both plates, in front of the previously placed curved plate.
66. Locate two white $1 \times 2 \times 2$ C-panels, one dark blue $2 \times 2$ plate, and one transparent $1 \times 2$ couch tile. Put the walls of both C-panels back-to-back with the edges facing front and back. Place the $2 x 2$ plate on top of both C-panels. Now cover the first row of the $2 \times 2$ plate with the $1 \times 2$ couch tile, having the open space in the tile facing you.
67.1. (SKIP THIS STEP IF STICKERS WERE PRE-PLACED BY A HELPER BEFOREHAND) If you or someone else hasn't already, locate the pink 1x2 sticker displaying a notebook cover with a white stripe. Place this onto one pink $1 \times 2$ tile.
67.2. Locate one light blue $1 \times 2$ plate, one purple $1 \times 2$ plate, and one pink $1 \times 2$ tile with a sticker. In the same order that they were located, stack them on top of each other from bottom to top. Place this stack horizontally in front of the previously placed couch tile. You've just built one side of the desk with a stack of colorful notebooks, and a pen holder!
68. Now place this structure, with the same orientation, in front of the lamp on the back corner of the build.
69. Let's connect the one side of the table to the drawers to make the desk! Locate one dark blue $2 \times 4$ plate with only two studs and one dark blue $1 \times 1$ plate. Vertically place the $2 x 4$ plate in front of the stack of notebooks from the last step, with the studs facing up. To the front-right of this piece, place the $1 \times 1$ plate next to it, fully covering the top of the drawers.
70. Let's decorate some more! Locate a purple pen and a white $1 x 2$ tile with a print-on notebook paper with a checklist. Place the pen in the previously placed pen holder, and horizontally place the paper tile, facing diagonally back-right, in front of the stack of notebooks on top of the $2 \times 4$ plate from the last step.
71. Let's finish up the wall! Locate one dark blue $1 \times 1$ plate and one white $1 x 1$ headlight brick with a stud on top and a stud on a side. Place the headlight brick on the previously placed $1 \times 1$ plate on top of the front right corner of the drawers, ensuring that the side stud faces left. Now place the $1 \times 1$ plate on top of this headlight brick.
72. Locate another dark blue $1 \times 1$ plate and another white $1 \times 1$ headlight brick. Place the headlight brick on top of the previously placed $1 \times 1$ plate, with the side stud facing you. Then place the $1 \times 1$ plate on top of this headlight brick.
73. Locate another white $1 \times 1$ headlight brick and one light green $1 \times 1$ plate with a side wall and a side stud. Place the headlight brick on the previously placed $1 \times 1$ plate, with the side stud facing right. Now place the $1 \times 1$ light green plate on top of the headlight brick, with the side wall and side stud facing left.
74. Locate one white $1 \times 1$ plate with an attached rounded brick. Place the bottom end of the arch on top of the previously placed piece, with the $1 \times 1$ plate attached to the top of the wall and facing the back.
75. Let's finish off the ceiling! Locate one white $1 \times 2$ curved tile and two white $1 \times 6$ tiles. Align the curved tile on top of the curved back-right corner of the room. At both ends of this corner tile place each $1 \times 6$ tile so that it lines up with the rest of the ceiling and walls.
76. Locate one white $1 \times 1$ plate, one white $1 \times 2$ tile, and one green stud attached to a stick. To the left of the previously placed $1 \times 6$ tile on the back wall, place the $1 \times 1$ plate. To the left of that, horizontally place the $1 \times 2$ tile. And to the left of that, vertically place the stud with the stick pointing front.
77. Locate one transparent round globe/case, one purple $2 \times 2$ circular plate with four studs, one green $1 \times 1$ flower with bumpy sides and a stud on top, and one red flower with a stem at the bottom. Place the green $1 x 1$ flower in the center of the $2 x 2$ circle, then place the red flower's stem into the stud of the green flower, then place the transparent case on top of all these pieces, connecting the base of the case to the top of the circle plate, keeping the flower all protected! Place this enclosed flower onto the single stud in front of the bookshelf and to the right of the bed, not on the floor!
78. Locate one pink $2 x 2$ circular plate with one stud, one yellow $1 \times 1$ tile with a hook, and one dark blue $2 \times 4$ plate with only two studs. Vertically place the $2 \times 4$ plate in front of the bed, by skipping one column of studs to the right of the front right corner of the bed. There should be horizontal $3 \times 5$ studs behind this $2 \times 4$ plate. on the fourth stud. Diagonal to the front-right corner of that piece, place the hook tile. (Note: This hook will hold a dog bone later!) Then to the right, place the $2 \times 2$ circle, so the back edge aligns with the hook tile, leaving no overhang.
79. Let's build a chair! Locate one white $2 x 2$ tile with a circular dent and one gray $2 x 2$ circular plate with four studs and a small stem. Counting from the floor studs at the right of the bed, place the $2 \times 2$ dented tile on the second row and third column of studs. Then place the $2 \times 2$ circle into the circular dent.
80.1. (SKIP THIS STEP IF STICKERS WERE PRE-PLACED BY A HELPER BEFOREHAND) If you or someone else hasn't already, locate three light blue circular stickers displaying a cushion with a crease, resembling a plus sign, in the center. Place each sticker onto three $2 x 2$ circular tiles.
80.2. Let's scatter some cushions throughout the room! Locate three $2 x 2$ circular tiles with stickers and place one in front of the right window, one to the left of the back half of the $2 \times 4$ plate with two studs that is on the floor, and the other on the right-center of the same $2 \times 4$ plate with two studs.
81. Let's decorate some more! Locate one light green stud with a stick attached and a leaf bundle with three spikes. Place the stud with a stick in front of the notebook paper on the table, having the stick face the back-right. Then place the leaf piece on top of that with the three spikes facing you.
82. Let's make a trophy! Locate one gold wide cone with a stud, one gold $1 \times 1$ circular tile with a short pin, and one brown $1 \times 1$ brick. Place the brick on top of the previously placed leaf, then on top of that, place the circle with the pin facing up, and then on top of that, place the wide cone with the stud facing down.
83.1. (SKIP THIS STEP IF STICKERS WERE PRE-PLACED BY A HELPER BEFOREHAND) If you or someone else hasn't already, locate the circular light blue sticker displaying a gold medal and with a number one. Place this on a light blue $2 \times 2$ circular tile.
83.2. Let's make Aliya's first-place gold medal! Locate one blue $2 x 2$ circular tile with a sticker. Place this up on the wall to the right of the trophy so the sticker is facing left.
84. Let's finish the chair! Locate one purple $1 \times 2$ plate, one purple $2 x 2$ circular plate, and two purple $1 \times 1$ plates with a hook on a side. Vertically place the $1 \times 2$ plate on the right side of the $2 \times 2$ circular plate. Then place each $1 \times 1$ plate, one in front of the other, to the left of the previously placed $1 \times 2$ plate, ensuring that the hooks are facing left.
85. Locate two yellow $1 \times 2$ bench shapes/wide chairs. Horizontally along the first row, place the bench with the thin wall facing the back. Then horizontally along the second row, place the bench with the thin wall facing the front.
86. Locate one yellow $1 \times 2$ plate with a handlebar and one yellow curved stairs piece with two steps. Vertically attach the handlebar of the $1 \times 2$ plate to the two previously placed hooks, then place the thinner step of the curved piece onto the same $1 \times 2$ plate, ensuring the downward slope is facing left. Now lift the left side of the chair all the way up. Then place this chair on top of the previously placed $2 \times 2$ gray circle in the dent of the $2 \times 2$ white plate. The back of the chair should be facing the bed and the front of the chair should be facing the desk.
87. Let's put up some flowers! Locate one pink $1 \times 1$ flower with a stud on top and one leaf piece with three spikes. Place the flower on top of the leaf, then place this on the front edge of the right wall where a stud facing you is. The spikes should face right.
88. Locate two red flowers with attached stems and two leaf pieces. Place each flower into each leaf piece. Place one on the right edge of the right wall with the spikes facing back, and another on the far left of the back wall with the spikes facing left.
89. Locate a dog bone with two bumps on both ends. Vertically connect this to the hook on the floor.
90. Let's build a cloud table! Locate a white cloud with three studs and bumpy edges, one transparent $2 \times 2$ cylinder, one pink teapot, two pink flowers with bumpy sides and a stud on top, one brown $1 \times 1$ circular tile with a printed cookie, and one transparent tea cup with a handle and orange tea inside. Start by placing the cloud, centered, on top of the cylinder. Then on the three studs from left to right, place the teapot, then the cookie, then the teacup. Now, place the pink flower underneath and on top of the teapot to act as a fancy base and a lid!
91. Now diagonally place the cloud table on the front stud of the $2 \times 4$ plate on the floor with only two studs. The side of the cloud table with the teapot should be facing the bed.
92. Let's build a vine of more flowers and leaves to finish off! Locate one green vine with 6 studs, one red flower with a stem, and one leaf piece with three spikes. Orient the vine so the longest stem is facing right and the stud with ridged edges is facing left. Place the red flower into the left stud and the leaf piece onto the right stud with the spikes facing right. Now horizontally, in the same orientation, place the vine on top of the two studs on the ceiling. This is the highest piece of the build.
93. Two more vines to go! Locate another green vine with 6 studs (specifically 2 large, 4 small), then locate one pink flower with a stud, and one red flower with a stem. Orient the vine so the longest stem is facing left and the ridged stud is facing right. Place the pink flower onto the far-left stud and the red flower into the front right small stud.
94. One more vine to go! Locate another green vine, another pink flower with a stud, another leaf piece, and one green carrot top/stick. Place the vine in the same orientation as the last, then place the leaf piece on the far-right ridged stud, and the pink flower onto the back-left small stud. Now place this vine onto the vine from the last step by placing this current far-left stud onto the last step's far-right stud. Then place the carrot top/stick into the two aligning studs to secure both vines.
95. Last step! Take the long vine from the last step and attach the right side of the vine with the leaf piece to the stick hanging on the back side of the wall under the first vine you placed onto the main build. The three spikes of the leaf piece should point diagonally toward the enclosed and protected flower in the case/globe. Now the left side of the long vine should face the flower and pillow on the left side of the build.

Congratulations! Now Aliya's Room is complete!
The page after shows the completed room in the back, the movie section on the left, and Paisley with Aliya on the right.

Thank you so much for building this set!
There are four pages of ads and drawings, after the instructions end.
The first shows advertisements for LEGO Friends sets 41727 Dog Rescue Center, 41738 Dog Rescue Bike, and 41741 Dog Rescue Van.

The second and third shows a continuous drawing of the entire group of 8 LEGO Friends: Paisley, Autumn, Aliya, Zac, Leo, Liann, Olly, and Nova.

And last, but not least, the fourth shows advertisements for LEGO Friends sets 41731 Heartlake International School, 41728 Heartlake Downtown Diner, and 41743 Hair Salon.

Visit legofortheblind.com for more accessible instructions and tell your friends about us!

