43237 Disney Isabela's Flowerpot

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Featuring a hinged basket flowerpot that opens to reveal a hidden room full of fun movie details, an Isabela LEGO I Disney mini-doll figure, and orchid and cactus buildable LEGO flower toys to set up in an appealing display when the flowerpot is closed.

This detailed Disney gift for girls and boys appeals to older kids, offering a more complex build and fun play possibilities thanks to the secret room inside the flowerpot. Once play is done, it also makes a good display set for a room or shelf. Kids and grown-up fans alike will appreciate all the details in the flowerpot and can enjoy creating the latest buildable toy together.

LEGO® I Disney Encanto playset for kids – Inspire girls and boys aged 9+ with this Isabela's Flowerpot building toy set, and spark imagination as kids play out their own fantasy stories.

Creative possibilities – The buildable set includes an opening flowerpot with a basket design inspired by the movie, flowers and an Isabela LEGO® Disney Encanto mini-doll figure.

Hidden space – Inside the flowerpot is a detailed setup of Isabela's room, with a bed, cactus and LEGO® orchids, more play starters and space for the mini-doll figure.

LEGO® I Disney Encanto building set – This set lets fans build the flowerpot and place the flowers how they like, open it for creative play options, then set it up for display when play is over.

Measurements – This 641-piece playset features a buildable flower-filled flowerpot that measures over 9 in. (24 cm) high, 6 in. (15 cm) wide and 5 in. (12 cm) deep.

Welcome to text-based instructions from Bricks for the Blind. Before you start building, here are some terms we'll 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 2x1 brick has two studs on it.
- Vertically: with the longest side going from front to back
- Horizontally: with the longest side going from left to right.
- Upright: pointing up towards the ceiling.
- Standing upright: The piece is perpendicular to the ground, like a wall.
- Lying flat: The piece is parallel to the ground, like a piece of toast which fell off the table.
- That one/ppp: previously placed piece.
- Plate: piece with studs.
- Tile: smooth piece without studs (unless otherwise specified)
- A jumper plate is a 1x2 plate with a single stud on top, or a 1x3 plate with only two studs on top.

- "Anti-stud" is a term for the portion of a LEGO piece which accepts studs, like the bottom of a plate or brick.

- 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.

- 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 horizontally (left to right/side to side).
- Column: studs lined up upright or vertically (top to bottom/back to front).

For builders with low vision, or a sighted building partner who may want to follow along with the printed visual instructions that come with each set, PDF versions are always online at [https://www.lego.com/en-us/service/buildinginstructions/43237]. 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.

There is an assortment of Technic parts also located in this set. A note on LEGO Technic[™] part names. These parts are somewhat different from regular LEGO bricks. Here are some definitions in case the builder or helper is not familiar with LEGO Technic[™].

Axles - An axle is a connector which has an X shaped cross-section. Because their cross section is not round, anything connected to an axle using an axle-hole will rotate with that axle. Axles are longer than they are wide, and the length of an axle corresponds with how many bricks long it is. Aka a 3L axle is three bricks long. Axles come in a variety of lengths, with a 2L axle being the shortest available. They may be combined with pins, or have circular stops on them. A stop prevents the axle from sliding through an axle-hole at a specific point on the axle.

Pins - A pin is a connector which has a circular cross section and a flanged notch out of one or both ends. This flanged notch allows them to click into bricks with a pin-hole. Pins come with and without friction ridges, which are small bumps on the pin which prevent them from rotating freely. For standard pins, black is a high friction pin, and grey is a low friction pin. A standard-length pin is two brick lengths long, with a stop in the middle. This prevents a brick from being pushed from one side of the pin to the other. A 1L pin is one brick long and still retains the stop, however it also includes a hollow stud at the other end. A 3L pin is three bricks long, and only contains a stop at one side, allowing two bricks to be pushed onto the other side of the pin. Pins may also have one side which is an axle.

Axle and Pin Connectors - These elements are typically smaller than lift-arms and are used to connect some combination of pins or axles. They might have pins or axles, as well as axle or pin-holes. They have a lot of different angle combinations! The simplest just connects two axles or pins together in a straight line. The angle axle and pin connectors are usually identified by a raised number, located on one end. These also have a pin hole running 90 degrees through the center of the part at the angle bend location with the axle hole on either end of the part. For these instructions the angle will also be followed by the number located on connector part.

The Box – The front of the box features a deep blue swash at the top with the LEGO logo and the Disney signature script in white. Small sparkles decorate the edge of the swash and fall into the orange gold front which features a full photo of Isabela's Flowerpot. A round insert photo in the upper right shows the lower section of the Flowerpot opening to reveal Isabela's room inside! An Isabela mini doll is shown on the lower right along with a few accessories from inside her room. A lit candlestick, an extra small round cactus and a bright yellow butterfly nearby. On the lower right we have a picture of Mirabel with her hand on her hip, happily smiling at a golden glowing butterfly in her hand.

The back of the box shows Isabela's Flowerpot completely open with Isabela standing in the foreground. A round insert photo on the left has Isabela rising from her bed in and waving. Another rectangular photo inset in the upper right depicts Isabela with a lit candlestick gleaming with magical flame.

The left side is dark blue and has a close up of the Isabela mini doll with her arm reaching out towards the viewer. The right side is a lime green with the LEGO logo and Disney signature logo, the set number and the standard safety warning for the US.

The top of the box has Isabela joyously encouraging her flowers to bloom, and an inset photo of the Isabela mini doll noting that this image is the "actual size" of the contained character.

To begin a successful build, it helps to sort the pieces into groups, bags or small containers. Have a sighted friend or family member do this in advance following the instructions below. You will see that the pieces should be sorted into groups according to the building steps in the set. Doing this in advance makes locating the pieces 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 collected into 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 container.

The build is 641 pieces and recommended for ages 9+.

Bag 1 (4 groups of bricks) Group 1 contains pieces for steps 1 through 12. Group 2 contains pieces for steps 13 through 31. Group 3 contains pieces for steps 32 through 46. Group 4 contains pieces for steps 47 through 50.

Bag 2 (4 groups of bricks) Group 5 contains pieces for steps 51 through 66. Group 6 contains pieces for steps 67 through 84. Group 7 contains pieces for steps 85 through 95. Group 8 contains technic pieces 96 step 102.

Bag 3 (4 groups of bricks) Group 9 contains pieces for steps 103 through 118 Group 10 contains technic pieces for steps 119 through 131 Group 11 contains technic pieces for steps 133 through 148 Group 12 contains technic pieces for steps 149 through 154

Bag 4 (2 groups of bricks) Group 13 contains pieces for steps 155 through 166 Group 14 contains pieces for steps 167 through 172

Build our Isabela Mini Doll!

Locate 1 Black minifigure female hair, long, parted and swept over the left side.

1 Sienna mini doll head with thick black eyebrows and eyelashes, beauty mark, dark red lips, and a grin.

1 Mini doll medium lavender Dress Top with dark purple collar and metallic pink and lavender flowers over a lavender shirt with white stars.

1 Medium lavender mini doll hips and full-length skirt with dark purple layers and metallic pink and lavender flowers.

Assemble the mini doll, then with the doll facing you, locate the small pin hole on the right side of the hair. Place into the pin hole 1 bright pink Friends hair decoration, flower with pointed petals.

Now you're ready to adventure into the world of Encanto!

1. Locate 2 medium nougat 6x6 plates with an angled corner. Rotate one plate to have the cut corner to the back right. Rotate the other plate to orient the cut corner to the back left. Bring the pair of wedge plates together horizontally forming a 12-stud straight edge in front.

2. Locate 1 magenta 2x4 tile and place it horizontally centered on the first 2 rows, aligned to the front of the two plates.

3. Locate 4 magenta 1x1 quarter circle tiles. Place 2 tiles on the columns to right and left sides of the PPP, forming a 1/2 circle tile on either side of the 2x4 centered tile with the curves facing left and right respectively.

4. Locate 1 dark pink 2x2 tall brick with 4 studs on one side and place it horizontally centered with the 4 studs facing back, on the four stud back row.

5. Locate 2 tan 2x2 corner bricks. Orient one like the braille letter 'h' and place it on the left surrounding the left corner of the PPP. Place the other symmetrically to the right.

6. Locate 2 medium nougat 1x1 short bricks and one lavender 1x4 tile. Place one 1x1 short brick on the left stud of the back row. Place the other 1x1 short brick on the right stud of the back row. Place the 1x4 tile horizontally on the raised 4 studs in front of the back row.

7. Locate 2 pink 1x1 bricks. Place 1 on the left stud of the second to back row and place the other symmetrically on the right stud.

8. Locate 2 dark pink 1x2 rounded plates and 2 dark pink 1x1 round plates with petals. Place the first 1x2 rounded plate horizontally on the left 2 studs of the 4th row from the front. In front of the 1x2 rounded plate, place a 1x1 round plate with petal on the left stud, aligned left of the PPP. Symmetrically mirror this placement of parts on the right side of the build, with the 1x1 round plate with petals aligned to the right edge in front of the 1x2 rounded plate.

9. Locate 2 dark pink 1x2 rounded plates and 2 dark pink 1x1 round plates with petals. Place the first 1x2 rounded plate vertically on the left stud of the 1x2 rounded plate and aligned 1x1 rounded plate with petals. Place a 1x1 rounded plate with to the right of back stud of the PPP aligned to the back of the 1x2 rounded plate. Symmetrically mirror this placement on the right side of the assembly with the other 1x2 rounded plate and 1x1 rounded plate with petals.

10. Locate 2 dark pink 1x2 rounded plates and 2 dark pink 1x1 round plates with petals. Place the first 1x2 rounded plate horizontally on the left row 2 studs created by the pieces from the previous step. Place the first 1x1 round plate with petals on the left stud in front of the placed 1x2 rounded plate. Symmetrically mirror this build on the right side of the assembly.

Steps 8 through 10 should have created a 2x2 corner of stacked plates 1 brick high on the left and right sides of the assembly when completed.

11. Locate 2 bright pink 1x1 bricks. Place the first brick on the left stud of the 3rd row from the front. This will be to the left of the 2x2 corner stack described in the Previous step. Place the second brick on the right stud of the 3rd row to the right of the corner plate stack on the right side of the assembly.

12. Locate 4 lavender 1x2 tiles. Place the first 1x2 tile to the left of the 1x4 tile, vertically aligned to the back of the assembly. Place a second 1x2 tile vertically to the right of the 1x4 tile aligned to the back of assembly. Place another 1x2 tile horizontally on the left studs of the 3rd row from the front. This will cover the 1x1 brick and one stud of the stack 2x2 corner. Place the last 1x2 tile horizontally on the right symmetrically mirroring the last 1x2 tile you just placed.

Group 2, Steps 13 through 31

Sorting Note: In this group, there are 2 different colors – orange and lime – of 1x2-2x2 bracket with studs hanging down. Our recommendation is to place the different colors of parts on physically different sides of the builder. Then to inform which set of parts by color are located on what side. i.e. "Orange are on the left -lime are on the right."

13. Locate 1 dark pink 2x2 tall brick with 4 studs on one side and 2 tan telescopes. Place the 2x2 tall brick vertically on the left column of the assembly with the studs facing left. On the column to the right of the PPP, place both of the tan telescopes.

14.1. Locate 2 dark red 2x2 plates with rounded end and hole. Stack the 2 plates with the 1/2 circle facing right, the pin holes will align.

14.2. Locate 1 black 2L technic pin and insert into the plate pin hole. It will seat all the way to the middle collar of the technic pin.

14.3. Locate 4 magenta 1x1 cylinder bricks and place one on each stud of the 2x2 plate with 1/2 circle.

Attach the sub-assembly created with the 1/2 circle with the inserted technic pin on the right 2x2 set of studs on the right side of the build. This will overhang with the 1/2 circle to the right. The front will be aligned to the plate base edge.

15. Locate 2 dark pink 2x2 tall bricks with 4 studs on one side. On the back row of 4 studs, place these side-by-side horizontally with the studs facing the front.

16. Locate 1 white 1x2 plate and place it in the middle of the row of 4 studs on top of the PPP.

17. Locate 4 coral 1x1 round plates with petals. Place one on each of the studs of the back row. The 2 round plates placed in the center of the back row will be 1 plate above the leftmost and rightmost placed pieces.

18. Locate 2 magenta 1x1 cylinder bricks and 2 coral 1x1 round plates with petals. Place 1 magenta 1x1 cylinder brick on the left stud of the back row of 4 studs. Place the other magenta 1x1 cylinder brick on the right stud of the back row. Place 1 coral 1x1 round plate with petals on top of each cylinder brick.

19. Locate 1 tan 4x4 tile with studs on one edge. Place sticker #5 with 3 diamond shaped hanging lantern lights with gold star bursts and dots around them, with the lantern cords at the top of the tan 4x4 tile with studs on one edge. Place this piece upright, with the studs at the bottom, on the 2x4 of front-facing side studs on the back row of the build.

20. Locate 1 light grey 1x2 brick with 2 studs. Place the 1x2 brick horizontally aligned between the 2 columns of 1x1 cylinder bricks on the back row, with the 2 studs facing back. The back row of 4 studs should align with the top of the vertical 4x4 tile from the previous step.

21. Locate 2 white 1x2 plates. Place them horizontally side-by-side on the back row of 4 studs.

22. Locate 1 magenta 1x2 brick and place it centered horizontally in the middle 4 studs of the PPP.

23. Build 2 duplicate assemblies. Locate 1 white 1x2 brick with 2 studs on 2 sides, place the brick horizontally. Then locate 1 magenta 2x2 tall brick with 4 studs and place it on top with the 4 studs facing front.

24. Locate 1 white 1x2 plate and stack this horizontally on the PPP. All pieces should align.

25. Locate 1 orange 1x2-2x2 bracket with studs hanging down. Place the 1x2 bracket on top of the PPP stack with the 2x2 side-studs to the back of the sub assembly. There should be a 2x3 vertical set of studs facing front at the bottom of the stack of bricks.

26. Locate 1 bright light yellow 1x2 jumper plate. Place this on top of the PPP. All pieces should align in a nice 1x2 stack.

27. Locate 1 magenta 2x4 tile. Place sticker #4 with white and pink 5 petaled flowers with dark lavender leaves and stems on both short ends of the image vertically in the center of the tile, then place the tile vertically from the bottom on the 2x3 studs of the front sub-assembly with the row at the top not connected to any studs underneath.

28. Locate 1 lime 1x2-2x2 bracket with studs hanging down. With the 2x2 vertical face of studs facing the table, stack the sub-assembly on top of the 1x2 plate section of the bracket, with the 2x4 facing the ceiling. This will present a lime 2x2 stud section of the bracket at the bottom of the sub assembly and an orange 2x2 stud section near the top of the sub assembly on the same side.

29. Locate 1 coral 1x1 round plate with petals. Attach the 1x1 round plate in the center of the open stud on the post in the middle of anti-stud section of the 1x2 - 2x2 bracket.

30. Locate 1 medium lavender 2x8 plate. Attach the plate vertically to both of the 2x2 stud section of the brackets, aligning the bottom of the 2x8 plate with the 2x2 section of the lime plate at the bottom of the stacked bricks. The 2x8 plate will be opposite of the 2x4 tile, and the edge of the plate will rise 1 brick height over the 1x2 jumper on the top of the stack. Repeat steps 23-30 to build a second duplicate assembly.

31. On the main assembly, locate the stud left in the elbow of the raised tiles – 3rd column from the left and 4 rows from the front. Place the 1x1 round plate with petals of the sub-assembly on this stud with the 2x4 tile facing front. The sub-assembly will rest on the tiles and need to turned with the 2x8 plate facing back left to fit. Place the other sub-assembly on the stud mirroring this location 3 columns from the right and 4 rows from the front, with the 2x4 tile facing front. This sub-assembly will need to turned with the 2x8 plate facing back left to fit.

Group 3, Steps 32 through 46

32. Locate 2 tan 3x3 45-degree wall bricks. Place the left 3x3 wall brick on the stud of the PPP at the beginning of step 31, with the 45-degree wall facing to the back left. The right side of this piece will align and attach to the first stud of the raised back row. Place the other 3x3 45-degree wall brick – symmetrically mirroring the first one - with the 45-degree wall facing back right, with the left side attaching to the last stud of the back row and the right side connecting to the single stud of the sub-assembly on the right.

33. Set the main build aside, we will start on Isabela's bed assembly. Locate 1 medium lavender 2x12 plate. Orient this horizontally in front of you.

34. Locate 2 white 1x2 plates. Place one vertically on the first and last columns symmetrically of the 2x12 medium lavender plate. These should not overhang.

35. Locate 1 medium lavender 2x4 tile. Place sticker #2 that has an image of a bed, with a corner of the bedcovers turned down on the tile. Then place the tile centered on the 2x12 medium lavender plate. From left to right should be 1 column of studs, 2x3 section of studs 1 plate lower, 2x4 tile, 2x3 section of studs 1 plate lower and a final column of studs.

36. Locate 1 magenta 1x2 plate and 1 magenta 1x2 slope tile. Place the 1x2 plate vertically on the first column of studs to the right of the 2x4 tile. Place the 1x2 slope tile vertically directly on top of the PPP, with the slope facing left. Creating a small "pillow" for Isabela when she sleeps!

37. Locate 1 medium lavender 1x2 wall panel with center divider. Place the wall panel vertically on the left column of studs to the left of the 2x4 tile, with the center divider facing left.

38. Locate 1 light grey 1x2 brick with 2 studs and place it vertically on the rightmost column with the side studs facing right. Locate 2 magenta 1x1 cylinder bricks and place them on the second column, to the left of the PPP. Locate 1 magenta 1x2 brick and place it vertically on the leftmost column of the plate. Locate 2 magenta 1x1 cylinder bricks and place them on the second column, to the right of the PPP.

39. Locate 2 dark pink 1x2 rounded plates. Place one vertically on the second column of studs from the left edge on top of the 2 magenta 1x1 cylinder bricks. Place the second vertically on the second column of studs from the right edge on top of the 1x1 cylinder bricks there.

40. Locate the main build and connect the Isabela's bed sub-assembly on top of the 2x2 sections of studs on the left and right edges of the main build. This should align with the front edge and should not overhang to the left or right. Ensure that the 2 studs facing right are still on the right side, and should now be about 2 plates above the vertical technic pin located on the right.

41. Locate 2 dark pink 2x2 tall brick with 4 studs on one side and 4 tan 1x1x2 telescopes. On the left front column of studs from the previously placed sub-assembly, place the 2x2 tall brick with the studs facing left. On the column of 2 studs to the right of the 2x2 tall brick, place 2 tan telescopes. Mirror the placement of the other 2x2 tall brick on the right front column of studs with the studs facing right. On the column of 2 studs to the left of the 2x2 tall brick, place last 2 tan telescopes.

42. Locate 1 white 1x2 plate and 1 dark pink 1x2 rounded plate. Place the 1x2 plate on the PPP from the last step vertically on the front left column of studs. Place the 1x2 dark pink rounded plate vertically on the column of studs to the right of the 1x2 white plate.

43. Locate 2 dark pink 1x2 rounded plates. Place these horizontally on the left front 2x2 column and row of the stack at this location.

44. Locate 2 dark red 2x2 plate with rounded end and hole. Stack the 2 plates with the 1/2 circle facing right, the pin holes will align. Locate 1 black 2L technic pin and insert into the plate pin hole. It will seat all the way to the middle collar of the technic pin.

Attach the sub-assembly created with the 1/2 circle with the inserted technic pin on the right 2x2 set of studs on the right stack. This will overhang with the 1/2 to the right. The front will be aligned to the plate base edge.

45. Locate 1 lavender 2x12 plate and 2 medium nougat 1x12 plates. Placing the 2x12 in front of you horizontally, place the 2 nougat 1x12 plates horizontally on each row of the 2x12 plate. These should align on all sides.

Locate the main build - attach this assembly to the front 2x2 stack on the left and front 2x2 stack on the right. The main build front should align, and this piece will not overhang left or right.

46. Locate 2 medium nougat 6x6 plates with an angled corner. Rotate one plate to have the angled corner to the back right and rotate the other plate to symmetrically mirror the angled corner to the back left. Connect these 6x6 plates to the top of the main build, aligning the front edges and not overhanging left or right. These plates should mirror the plates at the very bottom of this build.

Group 4, Steps 47 through 50

47. Building the outer walls of the first half of our flowerpot!

47.1. Locate 1 tan 4x8 plate and 1 lavender 2x4 plate. Place the 4x8 plate horizontally in front of you, now place the 2x4 plate vertically on the rightmost 2 columns of the 4x8 plate. This should not overhang and align on three sides.

47.2. Locate 2 pink 1x6 tiles. Place the first one horizontally on the second row of studs from the front to the left of the 2x4 plate. Place the second one on the row behind the PPP. This should leave you with a the 4x8 plate with 2 horizontal rows of tiles in the center of the left 6 columns of studs, and 2 columns of 4 studs on the right.

47.3. Locate 1 dark red 2x2 tile and place it vertically centered on the right 2 columns of 4 studs.

47.4. Locate 2 dark red 1x2 curved slope tiles. Place one on the back stud of the right column with the curve facing back. Place the other on the front stud of the right column symmetrically, with the curve facing front. These will overhang by 1 stud to the front and back and be 1 plate above the table surface.

47.5. Locate 1 dark red 1x4 curved arch tile. Place it vertically on the second column from the right, bridging the 2x2 tile in the middle. This will be the highest curved slope of the wall plate 1 plate higher than all others.

47.6. Locate 2 pink 1x2 curved slope tiles. Place one on the back stud vertically to the left of the PPP with the curve facing back. Place the other on the front stud vertically symmetrical, with the curve facing you. These curved slope tiles will over hang the plate by 1 stud to the front and back. Locate 1 pink 1x4 curved arch tile and place this to the left of the pieces just placed.

47.7. Repeat the last step with additional pink 1x2 curved slope tiles and 1x4 curved arch tiles, alternating the placements until reaching the left side of the plate assembly. At the end of the build there will be a vertically covering the 4x8 plate at columns 1, 3, 5, & 7 from the left and a 1 plate recessed curve that is 1 stud above the back and to the front at the 2, 4, 6 and the 8 columns. The 8th column will be elevated above the table by 1 plate.

Rotate the wall panel assembly from the previous steps so that the orientation is vertical, with the 8th column with the elevated curved slope tiles is now at the top. Locate the main build and rotate this 180-degrees so the back is facing you. The section facing you should be 4-studs wide in the center of the main build and angling 45 degrees to a 12-wide back.

Aligning the wall panel assembly with the top of the plate of the main build, connect the plate assembly centered horizontally to the vertical studs of the front section facing you. A quick check should find that this is placed correctly if you have a 1 plate high gap at the bottom of the assembly from the table and it is securely connected.

48. Build 2 duplicate assemblies. Continue adding walls to Isabela's flowerpot. As you go, builders will recognize that you'll end up with two wall panels which will "alternately interlock" with the wall panel you built in the last step.

48.1. Locate 1 tan 4x8 plate and 1 lavender 2x4 plate. Place the 4x8 plate horizontally in front of you, now place the 2x4 plate vertically on the right edge 2 columns of the 4x8 plate. This should not overhang and align on three sides.

48.2. Locate 2 pink 1x6 tiles. Place the first one horizontally on the second row of studs from the front to the left of the 2x4 plate. Place the second one on the row behind the PPP. This should leave you with a the 4x8 plate with 2 horizontal rows of tiles in the center of the left 6 columns of studs, and 2 columns of 4 studs on the right.

48.3. Locate 1 dark red 2x2 tile and place it vertically centered on the right 2 columns of 4 studs.

48.4. Locate 2 dark red 1x2 curved tiles. Place the 1st 1x2 curved slope tile vertically on the back stud of the right column with the curve facing back. Place the 2nd 1x2 curved slope tile vertically on the front stud of the right column with the curve facing front. These will overhang by 1 stud to the front and back and be 1 plate above the table.

48.5 Locate 1 dark red 1x4 curved arch tile and place this to the left of the PPPs. Place it vertically on the first column from the right, bridging the 2x2 tile in the middle.

48.6 Locate 2 pink 1x2 curved tiles. Place the 1st 1x2 curved slope tile vertically on the back stud of the 3rd column from the right with the curve facing back. Place the 2nd 1x2 curved slope tile vertically on the front stud of the 3rd column from the right with the curve facing front. These curved slope tiles will over hang the plate by 1 stud to the front and back and be level with the table.

48.7 Repeat the last step with 2 pink 1x4 curved arch tiles and 4 pink 1x2 curved slope tiles, alternating the placements until reaching the left side of the plate assembly. At the end of building the part, from the left - will be 1x4 curved arches, in the odd numbered columns (1, 3, 5 and 7) and recessed curves overhanging 1 row to the front and back in the even numbered columns (2, 4, 6 and 8). The right column will be 1 plate above the table.

Rotate the one of the wall panels so that the orientation is vertical, with the 8th column with the elevated curved tile is now at the top. Locate the main build and with the mounted wall panel centered facing you from steps 47, place the wall panel on the 2x8 to the left on the 2x8 vertical plate locate there at 45-degrees. Move the 4x8 wall panel so that the 2x8 vertical plate is horizontally centered. There will be small 1/2 plate gaps on the right between the interweaving sections of the wall panels.

Rotate the second wall panel vertically with the 8th column with the elevated curved tile is now at the top. Place the wall panel on the 2x8 to the right on the 2x8 vertical plate locate there at 45-degrees. There will be small 1/2 plate gaps on the left between the interweaving sections of the wall panels.

Once connected, the flowerpot walls facing you should feel like an interlocking weave!

49.1. Locate 1 medium lavender 2x8 plate. Orient this vertically in front of you. Locate 1 dark grey 1x2 plate with side vertical bar. Place this on the back row studs with the bar hanging over the back edge pointed to the ceiling.

49.2 Locate 1 white 1x2 plate and place this on row in front of the PPP. Locate 1 pink 1x6 tile. Place it vertically on the right column of studs below the PPP. It will align to the front of the plate.

49.3 Locate 1 dark red 1x2 tile. Place it vertically on the right column on the back 2 studs. The right column should have no studs exposed.

49.4 Locate 2 dark red 1x2 2/3 curved tiles. Place one 1x2 curved slope tilehorizontally on the left back stud with the curve facing left. This should protrude 1 stud to the left of the 2x8 plate on the back row, and be 1 plate above the table surface. Place the next 1x2 curved slope tilecentered with the curve facing left on row in front of the PPP. This should align horizontally with the 2x8 plate, and the right side of the tile covering the tile beneath.

49.5 Locate 2 pink 1x2 2/3 curved tiles. Place one 1x2 curved slope tilehorizontally with the curve facing left on the left stud in front of the PPP from the last step. This will overhang to the left 1 stud. Place the next 1x2 2/3 curve tile horizontally centered on the row in front of the PPP. This should align horizontally with the 2x8 plate, and the right side of the tile covering the tile beneath.

49.6 Locate 4 pink 1x2 2/3 curved tiles. Repeating the alternating placements from the steps above and moving towards the front, placing the remaining 4 pink curved slope tiles with the curved slope facing left. At the end there will be an alternating column of curved slope tiles protruding 1 stud out to the left on every other row. The front row should be aligned with the 2x8 plate beneath and not overhang.

Locating the main build with the wall panels facing front, reach to the right side and locate the 2 sections of 2x2 vertical studs. Interlocking the 1x2 curved slope tiles on this sub-assembly, connect the sub-assembly, with the bar at the top and pointing to the right this will align with the back edge, and finishes the one side of Isabela's flowerpot!

50. Locate 1 bright green leaf plate and 1 coral 1x1 round plate with petals. Attach the 1x1 round plate to the stud on the top of the leaf plate. Turn this mini-assembly vertically and push it onto the bar at the top right of the build.

Bag 2 Group 5, Steps 51 through 66

51. Locate 2 medium nougat 6x6 plates with an angled corner. Rotate one plate to have the angled corner to the back right and the other plate to orient the angled corner to the back left. Orient the pair of wedge plates together horizontally forming a 12-stud straight edge in front.

52. Locate 1 white 2x2 truncated cone. Place the 2x2 in the center of the PPP. This will bridge both plates and be located 2 rows from the front of the build.

53. Locate 1 lavender 2x3 tile and 1 bright green 1x2 jumper. Orient the 2x3 tile horizontally and place it in front and with the left edge in front of the truncated cone. This will not overhang the front and have a 2x2 section on the right of center of the build. Place the 1x2 bright green jumper vertically on the column to the left of the 2x3 tile. You should have 2 rows of 4 studs on either side of these placed pieces.

54. Locate 4 lavender 1x1 quarter circle tiles. Place 2 of the 1x1 quarter circle tiles on the column left of the 1x2 vertical jumper, to form a 1/2 circle on the left side of the jumper with the curve facing left. Place the other 2 1x1 quarter circle tiles on the column to the right of the 2x3 tile to form a 1/2 circle on the right side with the curve facing right.

55. Locate 1 dark pink 2x2 tall brick with 4 studs on one side and place it horizontally centered with the 4 studs facing back, on the four stud back row.

56. Locate 2 tan 2x2 corner bricks. Orient one like the braille letter 'h' and place it on the left surrounding the left corner of the PPP. Place the other symmetrically to the right.

57. Locate 2 medium nougat 1x1 short bricks and one lavender 1x4 tile. Place one 1x1 short brick on the left stud of the back row. Place the other 1x1 short brick on the right stud of the back row. Place the 1x4 tile horizontally on the raised 4 studs in front of the back row.

58. Locate 2 pink 1x1 bricks. Place 1 on the left stud of the second from back row and place the other symmetrically on the right stud.

59. Locate 2 dark pink 1x2 rounded plates and 2 dark pink 1x1 round plates with petals. Place the first 1x2 rounded plate horizontally on the left 2 studs of the 4th row from the front. In front of the 1x2 rounded plate, place a 1x1 round plate with petal on the left stud, aligned left of the PPP. Symmetrically mirror this placement of parts on the right side of the build, with the 1x1 round plate with petals aligned to the right edge in front of the 1x2 rounded plate.

60. Locate 2 dark pink 1x2 rounded plates and 2 dark pink 1x1 round plates with petals. Place the first 1x2 rounded plate vertically on the left stud column of the previously placed 1x2 rounded plate and aligned 1x1 rounded plate with petals. Place a 1x1 rounded plate with petals to the right of the back stud of the PPP aligned to the back of the 1x2 rounded plate. Symmetrically mirror this placement on the right side of the assembly with the other 1x2 rounded plate and 1x1 rounded plate with petals.

61. Locate 2 dark pink 1x2 rounded plates and 2 dark pink 1x1 round plates with petals. Place the first 1x2 rounded plate horizontally on the left row 2 studs created by the pieces from the previous step. Place the first 1x1 round plate with petals on the left stud in front of the placed 1x2 rounded plate. Symmetrically mirror this build on the right side of the assembly.

Steps 59 through 61 should have created a 2x2 corner of stacked plates 1 brick high on the left and right sides of the assembly when completed. (This is a duplicate of 8 through 10 at the beginning of the first half of the flowerpot.)

62. Locate 2 bright pink 1x1 bricks. Place the first brick on the left stud of the 3rd row from the front. This will be to the left of the 2x2 corner stack described in the previous step. Place the second brick on the right stud of the 3rd row to the right of the corner plate stack on the right side of the assembly.

63. Locate 4 lavender 1x2 tiles. Place the first 1x2 tile to the left of the 1x4 tile, vertically aligned to the back of the assembly. Place a second 1x2 tile vertically to the right of the 1x4 tile aligned to the back of assembly. Place another 1x2 tile horizontally on the left studs of the 3rd row from the front. This will cover the 1x1 brick and one stud of the stack 2x2 corner. Place the last 1x2 tile horizontally on the right symmetrically mirroring the last 1x2 tile you just placed.

64.1 Locate 2 dark red 2x2 plates with rounded end and hole. Stack the 2 plates with the 1/2 circle facing right, the pin holes in each plate will align.

64.2 Locate 1 black 2L technic pin and insert into the plate pin hole. It will seat all the way to the middle collar of the technic pin.

64.3 Locate 4 magenta 1x1 cylinder bricks and place one on each stud of the 2x2 plate with 1/2 circle.

Attach the sub-assembly created with the 1/2 circle with the inserted technic pin on the left front 2x2 set of studs of the build. This will overhang with the 1/2 circle to the left. The front will be aligned to the build's edge.

65. Locate 2 dark pink 1x2 rounded plates. Locating the 2x2 set of 1x1 cylinder bricks on the left side of the assembly. Place the 1x2 rounded plates horizontally on the 2 rows covering all 4 of the cylinder bricks completely. These should align and not overhang any sides.

66. Locate 1 dark pink 2x2 tall brick with 4 studs on one side and 2 tan telescopes. Oriented vertically with the vertical studs facing right, place it centered on the right column of studs of the build. Place the 2 tan telescopes on the column to the left of the PPP.

Group 6, Steps 67 through 84

Sorting Note: In this group, there are 2 different colors – orange and lime – of 1x2-2x2 bracket with studs hanging down. Our recommendation is to place the different colors of parts on physically different sides of the builder. Then to inform which set of parts by color are located on what side. i.e. "Orange are on the left -lime are on the right."

67. Locate 2 dark pink 1x2 rounded plates. Place these horizontally on the 2x2 section of studs created by the previous step on the right side of the assembly.

68. Locate 2 dark pink 2x2 tall bricks with 4 studs on one side. On the back row of 4 studs, place these side-by-side horizontally with the studs facing the front.

69. Locate 1 white 1x2 plate and place it in the middle of the row of 4 studs on top of the PPP.

70. Locate 4 coral 1x1 round plates with petals. Place one on each of the studs of the back row. The 2 round plates placed in the center of the back row will be 1 plate above the leftmost and rightmost placed pieces.

71. Locate 2 magenta 1x1 cylinder bricks and 2 coral 1x1 round plates with petals. Place 1 magenta 1x1 cylinder brick on the left stud of the back row of 4 studs. Place the other magenta 1x1 cylinder brick on the right stud of the back row. Place 1 coral 1x1 round plate with petals on top of each cylinder brick.

72. Locate 1 tan 4x4 tile with studs on one edge. Place sticker #2 with a line art magenta framed picture of Isabela and Mirabel in deep hug, on a tan 4x4 tile with studs on one edge. Place this piece upright, with the studs at the bottom, on the 2x4 of front-facing side studs on the back row of the build.

73. Locate 1 white 1x2 brick with 2 studs. Place the 1x2 brick horizontally aligned between the 2 columns of 1x1 cylinder bricks on the back row, with the 2 studs facing back. The back row of 4 studs should align with the top of the vertical 4x4 tile from the previous step.

74. Locate 2 white 1x2 plates. Place them horizontally side-by-side on the back row of 4 studs.

75. Locate 1 magenta 1x2 brick and place it centered horizontally in the middle 2 studs of the back wall.

76.1. Let's make a part. We'll make a candlestick. Locate 1 lavender 2x2 round jumper and 1 white candle stick. Insert the bar end of the candle stick into the open stud of the round jumper.

76.2. Locate 1 trans orange small flame and insert the bar end of the flame into the top of the candlestick. Then place the assembled pieces centered on the 2x2 truncated cone located in the middle of the build.

77. Build 2 duplicate assemblies. Locate 1 white 1x2 brick with 2 side studs, place the brick horizontally. Then locate 1 magenta 2x2 tall brick with 4 studs and place it horizontally on top with the 4 studs facing front.

78. Locate 1 white 1x2 plate and stack this horizontally on the PPP. All pieces should align.

79. Locate 1 orange 1x2-2x2 bracket with studs hanging down. Place the 1x2 on top of the PPP stack with the 2x2 side-studs to the back of the sub assembly. There should be a 2x3 vertical set of studs facing front at the bottom of the stack of bricks.

80. Locate 1 bright light yellow 1x2 jumper plate. Place this on top of the PPP. All pieces should align in a nice 1x2 stack.

81. Locate 1 magenta 2x4 tile. Place sticker #1 with 3 pink, orange and dark lavender paint splatter bursts in the center of the tile, then place the tile vertically from the bottom on the 2x3 studs of the front sub-assembly with the row at the top not connected to any studs underneath.

82. Locate 1 lime 1x2-2x2 bracket with studs hanging down. With the 2x2 vertical face of studs facing the table, stack the sub-assembly on top of the 1x2 plate section of the bracket, with the 2x4 facing the ceiling. This will present a lime 2x2 stud section of the bracket at the bottom of the sub assembly and an orange 2x2 stud section near the top of the sub assembly on the same side.

83. Locate 1 coral 1x1 round plate with petals. Attach the 1x1 round plate in the center of the open stud on the post in the middle of anti-stud section of the 1x2 - 2x2 bracket.

84. Locate 1 medium lavender 2x8 plate. Attach the plate vertically to both of the 2x2 stud section of the brackets, aligning the bottom of the 2x8 plate with the 2x2 section of the lime plate at the bottom of the stacked bricks. The 2x8 plate will be opposite of the 2x4 tile, and the edge of the plate will rise 1 brick height over the 1x2 jumper on the top of the stack. Repeat steps 77 to 84 to build a second duplicate assembly

Group 7, Steps 85 through 95

85. On the main assembly, locate the stud left in the elbow of the raised tiles – 3rd column from the left and 4 rows from the front. Place the 1x1 round plate with petals of the sub-assembly on this stud with the 2x4 tile facing front. The sub-assembly will rest on the tiles and need to turned with the 2x8 plate facing back left to fit. Place the other sub-assembly on the stud mirroring this location 3 columns from the right and 4 rows from the front, with the 2x4 tile facing front. This sub-assembly will need to turned with the 2x8 plate facing back right to fit.

86. Locate 2 tan 3x3 45-degree wall bricks. Place the left 3x3 wall brick on the stud of the PPP at the beginning of step 85, with the 45-degree wall facing to the back left. The right side of this piece will align and attach to the first stud of the raised back row. Place the other 3x3 45-degree wall brick – symmetrically mirroring the first one - with the 45-degree wall facing back right, with the left side attaching to the last stud of the back row and the right side connecting to the single stud of the sub-assembly on the right.

87. Locate 2 white 1x2 plates and 4 magenta 1x1 cylinder bricks. Place the first 1x2 plate vertically on the left front column of studs. Then place 2 cylinder bricks on the column of studs to the right of the PPP. Symmetrically mirror this on the right 2 columns of studs with one 1x2 plate and two cylinder bricks.

88. Locate 1 light grey 1x2 brick with 2 vertical studs and place it on the left column with the 2 studs facing left. Locate 1 magenta 1x2 brick and place it vertically on the right column. Locate 2 dark pink 1x2 round plates. Place one vertically on the second column of studs from the left edge on top of the 2 magenta 1x1 cylinder bricks. Place the second vertically on the second column of studs from the right edge on top of the 1x1 cylinder bricks.

89. Locate 2 dark pink 2x2 tall bricks with 4 studs on one side and 4 tan telescopes. Place the first 2x2 tall brick vertically with the vertical studs facing left, on the left column of studs of the build. On the column to the right, place 2 of the tan telescopes. Symmetrically mirror this on the right stack of bricks, with the 2x2 tall bricks vertical studs facing right and the 2 tan telescopes on the column to the left.

90.1. Locate 2 dark red 2x2 plates with rounded end and hole. Stack the 2 plates with the 1/2 circle facing right, the pin holes in each plate will align.

90.2. Locate 1 black 2L technic pin and insert into the plate pin hole. It will seat all the way to the middle collar of the technic pin.

Attach the sub-assembly created with the 1/2 circle with the inserted technic pin on the left 2x2 stack on the left side of the build. This will overhang with the 1/2 circle to the left. The front will be aligned to the build's edge.

91. Locate 1 white 1x2 plate and 1 dark pink 1x2 rounded plate. Place the 1x2 plate vertically on the right column of the right stack of bricks. Then place the 1x2 rounded plate vertically to the left of the PPP.

92. Locate 2 dark pink 1x2 rounded plates. Place them horizontally across the 2 PPP on the right stack of bricks.

93.1. Locate 1 lavender 2x12 plate and 2 medium nougat 1x12 plates. Orient the 2x12 plate horizontally in front of you.

93.2. Place the 2 medium nougat 1x12 plates on the front and back rows of the 2x12 plate. These will align and should not overhang.

Then place the double plate stack across the 2 stacks of 2x2 bricks on the front of the assembly. This should align and not overhang any sides.

94. Locate 2 medium nougat 6x6 plates with an angled corner. Rotate one plate to have the angled corner to the back right and rotate the other plate to symmetrically mirror the angled corner to the back left. Connect these 6x6 plates to the top of the main build, aligning the front edges and not overhanging left or right. These plates should mirror the plates at the very bottom of this build.

95. Locate 1 red flower and 1 bright green 2x2 pumpkin. Place the bar of the flower into the open stud of the pumpkin piece. Place the pumpkin onto the jumper located in the front of the build 1 column left from the center.

Group 8, Steps 96 through 102

96. Building the outer walls of the other half of the flowerpot! The following steps will be just like those in Group 4!

96.1. Locate 1 tan 4x8 plate and 1 lavender 2x4 plate. Place the 4x8 plate horizontally in front of you, now place the 2x4 plate vertically on the rightmost 2 columns of the 4x8 plate. This should not overhang and align on three sides.

96.2. Locate 2 pink 1x6 tiles. Place the first one horizontally on the second row of studs from the front to the left of the 2x4 plate. Place the second one on the row behind the PPP. This should leave you with a the 4x8 plate with 2 horizontal rows of tiles in the center of the left 6 columns of studs, and 2 columns of 4 studs on the right.

96.3. Locate 1 dark red 2x2 tile and place it vertically centered on the right 2 columns of 4 studs.

96.4. Locate 2 dark red 1x2 curved slope tiles. Place the 1st 1x2 curved slope tile vertically on the back stud of the right column with the curve facing back. Place the 2nd 1x2 curved slope tile vertically on the front stud of the right column with the curve facing front. These will overhang by 1 stud to the front and back and be 1 plate above the table.

96.5 Locate 1 dark red 1x4 curved arch tile and place this to the left of the PPPs. Place it vertically on the first column from the right, bridging the 2x2 tile in the middle.

96.6 Locate 2 pink 1x2 curved slope tiles. Place the 1st 1x2 curved slope tile vertically on the back stud of the 3rd column from the right with the curve facing back. Place the 2nd 1x2 curved slope tile vertically on the front stud of the 3rd column from the right with the curve facing front. These curved slope tiles will over hang the plate by 1 stud to the front and back and be level with the table.

96.7 Repeat the last step with 2 pink 1x4 curved arch tiles and 4 pink 1x2 curved slope tiles, alternating the placements until reaching the left side of the plate assembly. At the end of building the part, from the left - will be 1x4 curved arches, in the odd numbered columns (1, 3, 5 and 7) and recessed curves overhanging 1 row to the front and back in the even numbered columns (2, 4, 6 and 8). The right column will be 1 plate above the table.

Rotate the wall panel assembly from the previous steps so that the orientation is vertical, with the 8th column with the elevated curved slope tiles is now at the top. Locate the main build and rotate this 180-degrees so the back is facing you. The section facing you should be 4-studs wide in the center of the main build and angling 45 degrees to a 12-wide back.

Aligning the wall panel assembly with the top of the plate of the main build, connect the plate assembly centered horizontally to the vertical studs of the front section facing you. A quick check should find that this is placed correctly if you have a 1 plate high gap at the bottom of the assembly from the table and it is securely connected.

97. Build 2 duplicate assemblies. Continue adding walls to Isabela's flowerpot. As you go, savvy builders will recognize that you'll end up with two additional wall panels which will "alternately interlocking" with the wall panel you built in the last step.

97.1. Locate 1 tan 4x8 plate and 1 lavender 2x4 plate. Place the 4x8 plate horizontally in front of you, now place the 2x4 plate vertically on the right 2 columns of the 4x8 plate. This should not overhang and align.

97.2. Locate 2 pink 1x6 tiles. Place the first one horizontally on the second row of studs from the front to the left of the 2x4 plate. Place the second one on the row behind the PPP. This should leave you with a the 4x8 plate with 2 horizontal rows of tiles in the center of the left 6 columns of studs, and 2 columns of 4 studs on the right.

97.3. Locate 1 dark red 2x2 tile and place it vertically centered on the right 2 columns of 4 studs.

97.4. Locate 1 dark red 1x4 curved arch tile. Place it vertically on the first column from the right, bridging the 2x2 tile in the middle. Locate 2 dark red 1x2 curved slope tiles. Place the 1st 1x2 curved slope tile on the back stud of the 2nd column from the right, with the curve facing back. Place the 2nd 1x2 curved slope tile on the front stud of the 2nd column from the right, with the curve facing front. These will overhang by 1 stud to the front and back and be 1 plate above the table.

97.5. Locate 1 pink 1x4 curved arch tile and place this to the left of the PPPs. Locate 2 pink 1x2 curved tiles. Place the 1st 1x2 curved slope tile vertically on the back stud to the left of the 1x4 curved arch tile, with the curve facing back. Place the 2nd vertically on the front stud to the left of the 1x4 curved arch tile, with the curve facing you. These curved slope tiles will over hang the plate by 1 stud to the front and back and be resting on the table.

97.6 Repeat the last step with 2 pink 1x4 curved arch tiles and 4 pink 1x2 curved slope tiles, alternating the placements until reaching the left side of the plate assembly. At the end of building the part, from the left - will be 1 plate recessed curves overhanging 1 row to the front and back in the odd numbered columns (1, 3, 5 and 7) and 1x4 curved arches in the even numbered columns (2, 4, 6 and 8). The 7th column will be elevated above the table by 1 plate.

Rotate one of the wall panels so that the orientation is vertical, so the 8th column with the elevated curved tile is now at the top. Locate the main build and with the mounted wall panel centered facing you from steps 96, place the wall panel on the 2x8 to the left on the 2x8 vertical plate locate there at 45-degrees. Move the 4x8 wall panel so that the 2x8 vertical plate is horizontally centered. There will be small 1/2 plate gaps on the right between the interweaving sections of the wall panels.

Rotate the second wall panel vertically so the 8th column with the elevated curved tile is now at the top. Place the wall panel on the 2x8 to the right on the 2x8 vertical plate locate there at 45-degrees. There will be small 1/2 plate gaps on the left between the interweaving sections of the wall panels.

Once connected, the flowerpot walls facing you should feel like an interlocking weave!

98.1. Locate 1 medium lavender 2x8 plate. Orient this vertically in front of you. Locate 1 dark grey 1x2 plate with side vertical bar. Place this on the back row studs with the bar hanging over the back edge pointed to the ceiling.

98.2. Locate 1 white 1x2 plate and place this on row in front of the PPP. Locate 1 pink 1x6 tile. Place it vertically on the left column of studs below the PPP. It will align to the front of the plate.

98.3.Locate 1 dark red 1x2 tile. Place it vertically on the left column on the back 2 studs. The left column should have no studs exposed.

98.4. Locate 2 dark red 1x2 curved tiles. Place one 1x2 curved slope tilehorizontally on the right back stud with the curve facing right. This should protrude 1 stud to the right of the 2x8 plate on the back row, and be 1 plate above the table surface. Place the next 1x2 curved slope tilecentered with the curve facing right on the row in front of the PPP. This should align horizontally with the 2x8 plate, and the right side of the tile covering the tile beneath.

98.5. Locate 2 pink 1x2 curved slope tiles. Place one 1x2 curved slope tile horizontally with the curve facing right on the right stud in front of the PPP from the last step. This will overhang to the right 1 stud. Place the next 1x2 curve slope tile horizontally centered on the row in front of the PPP. This should align horizontally with the 2x8 plate and the right side of the tile covering the tile beneath.

98.6. Locate 4 pink 1x2 curved slope tiles. Repeating the alternating placements from the steps above and moving towards the front, placing the remaining 4 pink curved slope tiles with the curved slope facing right. At the end there will be an alternating column of curved slope tiles protruding 1 stud out to the right on every other row. The front row should be aligned with the 2x8 plate beneath and not overhang.

Locating the main build with the wall panels facing front, reach to the left side and locate the 2 sections of 2x2 vertical studs. Interlocking the 1x2 curved slope tiles on this sub-assembly, connect the sub-assembly, with the bar at the top and pointing to the left this will align with the back edge, and finishes the other half of Isabela's flowerpot!

99. Locate 1 bright green leaf plate and 1 coral 1x1 round plate with petals. Attach the 1x1 round plate to the stud on the top of the leaf plate. Turn this mini-assembly vertically and push it onto the bar at the top left of the build.

100. Rotate the orientation of the builds until the 2 halves mirror each other, with the flower leaf blossoms facing the back. Push the 2 halves to meet horizontally, with the 2 sections of 1/2 circle plates with vertical technic pin sections in front of you, and align side by side. Locate 2 light grey technic 3L lift arms. Place 1 technic 3L lift arm on the 2 pins on the bottom, inserting the left and right holes of the lift arm on the technic pins, leaving the center pin hole of the lift arm open. Place the other technic 3L lift arm on the top set of 2 pins the same way.

101. Locate 4 coral 1x1 round plates with petals. On the front of the flowerpot, there is a section of 3x4 vertical studs. Place the 4 coral 1x1 round plates with petals on the top row of studs.

102. Locate 2 pink 2x3 plates and 2 lavender 2x3 tiles. Place the tiles aligned completely on top of the 2x3 plates. Place these 2 plate and tile stacks vertically side by side on the 2 rows below the 4 placed 1x1 parts from the previous step. There will be no studs to secure the bottom row of the 2x3 plates to the build, but the 2 tiles will touch the top of the lower 1x3 technic lift arm.

Isabela's Flowerpot is completed! Next is to bring the flowers to bloom!

Bag 3 Group 9, Steps 103 through 118

The Bricks for the Blind version of the instructions will vary here from the official LEGO instructions slightly. The LEGO Instructions have the flowerpot foliage built on the top of the flowerpot depicting the flowerpot slightly split open. For this version we will proceed without mentioning the split open flowerpot.

103. Orient Isabela's flowerpot with the flower blossom and leaf elements at the top of the build directly centered in front of you. The flat tile sections will be to the back. Note where the opening split of the build is located. For the rest of the build on the top of the flowerpot, keep in mind this centerline. If any placement of parts on the top cross the centerline, you won't be able to open the flowerpot and see Isabela's secret room inside!

104. Locate 1 bright green leaf plate, 1 coral 1x1 round plate with petals, and 1 brown 1x1 round tile. Place the coral 1x1 round plate with the petals on the stud of the leaf plate and place it on the leftmost stud of the back row with the 3 leaves facing left. Place the brown 1x1 round tile to the right of the PPP on the back row.

105. Locate 2 dark grey 2x4 plates with 3 pin holes. Place the first 2x4 plate horizontally on the 3rd column from the left on the seventh and eight row. Place the next 2x4 plate aligned horizontally left and right connected on the 2 rows behind the PPP.

106.1. Let's make a part. Locate 1 green 1x2 rounded plate, 1 bright green leaf plate and 1 coral 1x1 round plate with petals. Place the coral 1x1 round plate with the petals on the stud of the leaf plate. Rotate the 1x2 rounded plate vertically then place the flower blossom with the 3 leaves facing left on the front stud.

106.2. On the main build place the mini assembly with the flower blossom in front, vertically on the back 2 studs of the leftmost column. This will be in the same rows as the first 2x4 plate placed in the previous step.

107. Locate 1 brown 2x2 round plate, 1 coral 1x1 round plate with petals, and 1 brown 1x1 round tile. Place the 1x1 coral round plate on the 2nd stud from the left of the front row. Place the 2x2 round plate on the first 2 studs of the third row, with the back connecting to the fourth row. Place the 1x1 round tile on the stud in the 6th column from the left, 6th row.

108. Locate 1 bright green 1x1 leaf plate and 1 coral 1x1 round plate with petals. Place the coral 1x1 round plate with the petals on the stud of the leaf plate, then place this on the leftmost stud of front row, with the leaves pointing left and front.

109.1. Let's make a part. Locate 1 green 1x2 rounded plate and 1 dark green 1x1 round plate with hole. With the 1x2 horizontal, place the 1x1 dark green round plate on the left stud.

109.2. Locate 1 bright green 1x1 leaf plate. Place this on the right stud of the 1x2 rounded plate.

109.3. Locate 2 coral 1x1 round plates with petals. Place 1 coral 1x1 on the stude of the pieces placed in the last 2 steps. Then on the right half of the flowerpot, place the mini assembly horizontally on the rightmost 2 stude of the back row, with the leaves pointing back right.

110. Locate 2 dark grey 2x4 plates with 3 pin holes. Place the first 2x4 plate horizontally to the left of the 1x1 round tile on the sixth row, 6th stud. This will naturally connect onto the seventh row. Place the next 2x4 plate aligned horizontally left and right, in back of the first 2x4 plate placed. You will note these 2 plates placed will be a row closer towards you than the other 2x4 plates placed in step 105.

111. Locate 2 bright green 1x1 leaf plates and 2 coral 1x1 round plate with petals. Place the coral 1x1 round plate with the petals on the stud of each of the leaf plates. Place the 1st flower blossom on the backmost stud of the third column from the right with the leaves pointing back. This will be located above the right back stud of the 2nd 2x4 placed in the last step. Place the 2nd blossom on the third stud of the rightmost column with the leaves pointing front and covering the 2nd stud of this column.

112. Locate 1 brown 1x1 round tile place it on the rightmost stud of the third row from the front. Locate 1 green 1x2 rounded plate and place it vertically on the rightmost stud of the fourth row, connecting back 1 row. Locate 1 bright green leaf plate, and place it on the back stud of the PPP.

113.1. Let's make a part. Locate 1 green 1x2 rounded plate. Orient this vertically.

113.2. Locate 2 bright green 1x1 leaf plates and place one on each stud of the 1x2 rounded plate, rotate the back to point the leaves to the back and the front leaf plate leaves to point to the front.

113.3. Locate 1 coral 1x1 round plate with petals and place it on the back leaf plate. Then place this mini assembly on the studs in the 5th column from the right, in the third and fourth rows.

114.1. Let's make a part. Locate 1 green 1x2 rounded plate. Orient this horizontally, then locate 1 bright green 1x1 leaf plate and place it on the left stud with the leaves pointing left.

114.2. Locate 1 coral 1x1 round plate with petals. Place it on the stud of the leaf plate. Place the mini assembly horizontally on the right 2 studs of the front row. The leaves on the left will overhang the coral 1x1 round plate with petals to the left.

115. Locate 2 brown 2x2 round plates. Place the 1st 2x2 round plate in the following location - working from the left and front, ninth and tenth rows, 5th and 6th column. Then place the 2nd 2x2 round plate from the left and front, the eighth and ninth rows, 7th and 8th column from the left.

116. Locate 8 brown 2x2 round plates. Make 4 stacks of 2 round plates. Place 1 stack in each of the following locations; Working from the left and front - ninth and tenth rows, 3rd and 4th column. Seventh and eighth rows, 5th and 6th column. Fifth and sixth rows, 6th and 7th column. Finally, seventh and eighth rows, 9th and 10th columns on the top of the build.

117. Locate 2 bright green 1x1 leaf plates and 2 coral 1x1 round plates with petals. Build 2 flower blossoms, placing 1 coral 1x1 round plate on each of the leaf plates.

Working from the left place the first blossom in the eighth row, 4th stud with the leaves pointing front left, in the corner created by the 2 round stacks placed in the previous step. Place the second blossom in the seventh row, 9th stud with the leaves pointing front right, in the corner created by another set of 2 round stacks from the previous step.

118. Locate 4 red 2L notched axles. Insert 1 red 2L notched axle in the axle hole in the center of each of the 4 stacks of 2x2 round plates at the locations from step 116.

We will be building the technic stems of the orchids to place on these axles next!

Group 10, Steps 119 through 131

119. Orchid stem assembly. Locate 1 yellow 3L technic axle and 1 dark green 3L technic connector. Insert the axle in one end of the 3L connector.

120. Locate 1 black 1x2 technic thin lift arm with axle holes. Insert the axle into one of the axle holes of the 1x2 lift arm and push the lift arm down until it meets the 3L connector. Orient this assembly to have the lift arm pointing right.

121. Locate 1 black technic cam. This piece is egg-shaped, and has a technic axle hole at the narrow point and a section that has three ½ axle hole placements towards the bottom end. Orient the cam with the wide end on the left. Place the wide end with the point facing right making sure you have inserted the last axle position, onto the assembly from the last step. The lift arm and cam should both point right.

122. Locate 1 dark green 3L technic connector and 1 red 2L notched axle. Insert 1 end of the 3L technic connector on the yellow axle section. Insert the red 2L axle into the 3L connector.

123. Locate 1 dark green axle and pin connector angle 3 and 1 dark grey 1L pin with hollow stud. The axle and pin connector angle 3 has axle holes on both ends and a pin hole in the center where the 157.5 angles meet. With the axle and pin connector angle facing left, insert the 1L pin into the hole in the middle. Then place the axle and pin connector pointing left onto the axle from the previous step.

124. Locate 1 lavender 1x1 round swirl plate and 1 red 2L notched axle. Place the 1x1 round swirl plate on the open stud of the 1L pin in the middle of the axle and pin connector. Insert the 2L axle into the top of the axle and pin connector from the last step.

125. Locate 1 dark green 3L technic connector and 1 red 2L notched axle. Place the 3L connector onto the axle of the previous step. Then insert the 2L red axle into the open end of the 3L connector.

126. Locate 1 dark green axle and pin connector angle 3 and 1 dark grey 1L pin with hollow stud insert the 1L pin into the hole in the middle of the axle and pin connector. Then place the axle and pin connector with the angle continuing to point left onto the axle from the previous step.

127. Locate 1 red 2L notched axle and insert itinto the PPP.

128. Locate 1 dark green 3L technic connector and 1 white 3L bar. Place the 3L connector on the PPPs axle, then insert the 3L white bar into the middle of the technic connector.

129.1. Let's make a part. Locate 1 dark green 1x1 round plate with hole and 1x1 cylinder brick. Place the cylinder brick on the 1x1 round plate.

129.2. Locate 1 dark green plant grass stem. The grass stem has a curled end, a back leaf and an antistud connection. Place this onto the 1x1 cylinder brick with the curl down towards the table. Then insert the white bar from step 128 into the center hole of the assembly. Push the assembly down the bar until it meets the 3L connector.

130. Locating the main build, find the back left 2x2 round plate stack section with the red 2L axle. Place the orchid stem you just finished onto the 2L red technic axle located there with the cam facing right. The cam location is important! Confirm it is located to the right of the stem assembly!

131. Locate 1 black 1x1 cone and 1 black 8L axle. Place the cone on the axle and then insert this axle into the right axle hole of the cam from the stem section placed in the last step and push down until it meets the top of the main build.

132.1. Locate 1 dark green axle and pin connector angle 3 and 1 dark grey 1L pin with hollow stud insert the 1L pin into the hole in the middle of the axle and pin connector. The angle should face left.

132.2. Locate 1 lavender 1x1 round swirl plate and put it on the stud in the middle of the axle and pin connector.

132.3. Locate 1 white 3L bar and insert this into one end of the PPP sub assembly.

132.4. Locate 1 dark green 1x1 round plate with hole and 1x1 cylinder brick. Place the cylinder brick on the 1x1 round plate. Then locate 1 dark green plant grass stem. Place this onto the 1x1 cylinder brick. Then insert the white bar from the previous step into the center hole of the assembly. Push the assembly down until it meets the axle and pin connector.

Now locate the 2L red axle on the left, in front of the part you placed in step 131. Place the connector onto the 2L red axle with the angle pointing left.

Group 11 Steps 133 through 148

133. Locate 1 yellow 3L technic axle and 1 dark green 3L technic connector. Insert the axle into one end of the 3L connector.

134. Locate 1 black 1x2 technic thin lift arm with axle holes. Insert the axle into one of the axle holes of the 1x2 lift arm and push the lift arm down until it meets the 3L connector. Orient this assembly to have the lift arm pointing right.

135. Locate 1 black technic cam. Place the wide end with the point facing right making sure you have inserted the last axle position, onto the assembly from the last step. The lift arm and cam should both point right.

136. Locate 1 dark green 3L technic connector and 1 red 2L notched axle. Insert 1 end of the 3L technic connector on the yellow axle section. Insert the red 2L axle into the 3L connector.

137. Important! Rotate this stem assembly 90-degrees so that cam's point is pointing to the back. Locate 1 dark green axle and pin connector angle 3 and 1 dark grey 1L pin with hollow stud insert the 1L pin into the hole in the middle of the axle and pin connector. Then place the axle and pin connector with the angle continuing to point right onto the axle from the previous step.

138. Locate 1 lavender 1x1 round swirl plate and place it on the stud of the pin in the middle of the axle and pin connector. Then locate 1 red 2L axle, and insert it into the top of axle and pin connector facing right

139. Locate 1 dark green axle and pin connector angle 3 and 1 dark grey 1L pin with hollow stud. With the axle and pin connector angle facing right, insert the 1L pin into the hole in the middle. Then place the axle and pin connector with the angle continuing to point right onto the axle from the previous step.

140. Locate 1 white 3L bar and insert into the top end of the PPP.

141.1. Lets' make a part. Locate 1 dark green 1x1 round plate with hole and 1x1 cylinder brick. Place the cylinder brick on the 1x1 round plate.

141.2. Then locate 1 dark green plant grass stem. Place this onto the 1x1 cylinder brick. Then insert the white bar from step 140 into the center hole of the assembly. Push the assembly down until it meets the axle and pin connector.

142. On the main build locate the brown 2x2 round plate stack with the technic pin, in the front and to the right of the orchid stems placed in step132.4. Place the just built orchid stem with the cam pointing at 12 o'clock to the back.

143. Locate 1 black 1x1 cone and 1 black 8L axle. Place the cone on the axle and then insert this axle into the back axle hole of the cam from the stem section placed in the last step and push down until it meets the top of the main build.

144. Locate 1 red 2L notched axle and 1 dark green 3L technic connector. Insert the red 2L axle into one side of the technic connector.

145. Locate 1 dark green axle and pin connector angle 3 and 1 dark grey 1L pin with hollow stud insert the 1L pin into the hole in the middle of the axle and pin connector. Then place the axle and pin connector with the angle continuing to point right onto the red axle from the previous step.

146. Locate 1 white 3L bar and insert it into the top end of the PPP. Locate 1 lavender 1x1 round swirl plate and place it on the pin in the middle of the axle and pin connector.

147.1. Let's make a part. Locate 1 dark green 1x1 round plate with hole and 1x1 cylinder brick. Place the cylinder brick on the 1x1 round plate.

147.2. Locate 1 dark green plant grass stem. Place this onto the 1x1 cylinder brick. Then insert the white bar from the previous step into the center hole of the assembly. Push the assembly down until it meets the axle and pin connector.

148. On the main build locate the last brown 2x2 round plate stack with the technic pin, to the right of the orchid stems placed in the previous steps. Place the just built orchid stem with the dark green plant grass stem pointing to the right.

Group 12 Steps 149 through 154 Building our Orchid blossoms!

149. Build 2 duplicate assemblies. Locate 1 dark green 1x1 round plate with hole and 1 white frog. Place the frog on the 1x1 round plate.

150. Locate1 brown 4L bar and insert it into the bottom of the 1x1 round plate with hole with the frog on top pointed toward the table.

151.1. Let's make a part. Locate 1 dark pink technic gear with 4 spokes with holes. Orient this piece to have one of the spokes pointed direct at you, the others will be direct pointed to the back and one at 90-degrees left and right. Locate 1 white pneumatic T-bar with ball center. The T bar is about 2L and has a ball-like bulge in the center where a 1L bar comes out at 90-degrees. Insert the center bar into the hole of front spoke, there should be about 1L bars on either side.

151.2. Locate 2 white 1x3 Bionicle tooth with axle hole. Rotate each tooth part to lie on its side having the points of the curving tooth tip trying to meet in the middle. Still pointing at you, insert one tooth onto the left and right bars of the T-bar.

151.3. Locate 2 lavender large round smooth figure armor parts with 2 pins. Flip the armor pieces so the 2 pins are facing the ceiling. Locating the left spoke of the technic gear put the pin closest to the edge of the armor part - from the back – into the hole of the spoke arm. Symmetrically mirror this assembly with the other armor part of the right spoke. The curve of the armor should face the back.

Locate the 4L bar with the white frog mounted on the one end. Place the other end of the bar into the center axle hole of the technic gear with 4 spokes, and push this all the way into the axle hole until the plate meets the gear surface. The white frog should face the table, and be found right in front and slightly up from the 2 white 1x3 Bionicle teeth.

152. Locate 1 dark pink 1/2 technic bushing. From the back of the blossom, insert the 4L bar into the center of the bushing and push it on the bar until it meets the gear. This will lock the bar in place.

153.1. Let's make a part. Locate 1 light grey holder ring with 3 bars and 3 bar holders.

153.2. Locate 3 white 3L bars. Working around the holder ring, insert 1 white 3L bar into each of the bar holes. Push these in firmly.

153.3. Locate 3 dark pink 1/2 technic bushings. Insert one bar into each bushing. Then push the bushing down each bar until it meets the bar holder. Set the sub-assembly aside.

153.4. Locate 3 lavender oval minifigure shields. Each of these is roughly tear drop shaped. Turn each shield over so that the minifigure handle is horizontal, and towards the ceiling. Rotate each shield so that the smaller tapered end points to the back (the minifigure handle will still be horizontal).

Gently insert the end of the 3L bar of the sub-assembly into the center of the minifigure handle. Repeat this on all 3 bars of the bar holder sub-assembly.

Locating the blossom build to this point, flipping this over to work from the back, insert the 4L bar into the middle open stud of the bar holder. Have one of the shield and bar "arms" of the bar holder assembly, alight centered between the round curves of the armor. Be sure to have the fully flat side of the shields facing front. The orchid blossom is complete! Build a second orchid blossom with the same steps starting at step 149.

154. Locating the main build, find the 2 longest orchid stems. One points to the left on the left side, the other points to the right at the front of the technic stem cluster on the right. Moving down the left stem from the tip, locate the open stud of the pin inserted into the axle and pin connector facing you. Insert the bar on the back of one of the orchid blossoms into the open stud of this pin. Moving down the front stem place the other orchid blossom the same way once locating the open stud of the pin in the axle and pin connector in this stem.

Bag 4

Group 13, steps 155 through 166. Let's continue adding more plants to the top of Isabela's flowerpot!

155.1. Locate 1 white 3x3 cross plate. Locate 1 bright light yellow 1x1 plate and place it on the center stud of the 3x3 cross plate.

155.2. Locate 4 bright light yellow 1x2 left curved slope tiles. Place the 1x2 on each stud of the 3x3 cross plate with the cut corner pointing away from the center. The cut corner curve will overlap the ends of the cross plate.

155.3. Locate 1 white telescope and 1 white signal paddle with one stud. Place the bar end of the signal paddle into the open stud on the narrow end of the telescope. The paddle section will be vertical and have 1 stud on one side. Then connect the 3x3 white cross plate by placing the center on the stud of the signal paddle.

155.4. On the top of the main assembly, locate the left column back stud (this will be behind a flower blossom assembly) and place the telescope blossom here.

156. Build the cactus! Locate 1 lime green 1x1 brick with side studs on all sides. Leave the top stud uncovered.

157. Locate 4 medium nougat 1x1 short bricks. Place one brick horizontally on each of the outer 4 studs of the PPP.

158. Locate 1 bright green 2x2 round jumper and place the assembly from the last step on the stud.

159. Locate 1 bright yellow orange 4L bar and carefully insert this piece into the open stud of the PPP. Push this down until it meets the connected 2x2 round plate.

160. Locate 2 bright green 1x1 round plates with open stud. Place these stacked onto the 4L bar, and push them down to meet the 1x1 brick with side studs on all sides assembly.

161.1. Let's make a part. Locate 1 lime green 1x1 brick with side studs on all sides.

161.2. Locate 4 medium nougat 1x1 short bricks. Place one brick horizontally on each of the outer 4 studs of the 1x1 brick with 5 studs. Leave the top stud uncovered. Now locating the sub- assembly from the previous steps, insert the 4L bright yellow orange bar into the bottom anti studs and have it come up through the open studs of the 1x1 brick with 5 studs.

162. Locate 1 bright green 1x1 round plate with open stud and place this anti stud down onto the previous step sub-assembly. Push it down to seat all the parts. Then rotate the top cross to be 45-degrees from the cross on the lower part of the cactus sub-assembly. This is critical to the placement of parts surrounding the cactus to forming a small ball!

163. Build 8 duplicate assemblies. These will go around our completed cactus core from the previous step.

163.1 Locate 1 bright green 1x3 plate. Orient this piece horizontally. Locate 1 bright green 1x1 round plate with open stud, and place it on the middle stud of the 1x3 plate.

163.2 Locate 1 bright green 1x1 round plate with open stud, and stack it on the other 1x1 stud.

163.3 Locate 2 bright green 1x1 slope tiles. Place one on either side of the 1x1 round plates on the studs to the left and right. Orient the slopes so that the left slope faces left and the right slope faces right.

163.4. Locate 1 tan short flower stem with bar and 3 stems. Insert the bar into the center open stud of the stacked 1x1 round plates between the 2 slopes from the last step. Push this down to secure the short flower stem. Build 7 more assemblies.

Now locating the cactus core, turn the first of the 8 sub-assemblies vertically. Connect the top of the subassemblies to the stud of one of the top cross studs. Working around the cactus core, proceed to place one on each of the cross studs vertically, the lower 2 anti studs of each of these sub-assemblies will not connect to any studs. Then turning another sub-assembly vertically, connect the bottom stud to the bottom of the cross. These will be located in between the sub-assemblies you placed on the top cross. Again, working around the cactus core attach the remaining sub-assemblies. At the end these all should be oriented vertically, and the tops should all be even.

164. Locate 1 bright green 3x3 radar dish and 1 bright green 1x1 round plate with open stud. Place the 3x3 on the top stud of the cactus assembly, then place the 1x1 round plate on the stud of the 3x3 radar dish.

165. Locate 1 bright green bar with angled open stud and 1 red plant flower. Insert the red plant flower into the open stud of the bar, then insert the bar into the open stud of 1x1 round plate at the top of the cactus. The small ball cactus is complete!

166. On the main build, locate the 2x2 brown plate on the front left second and third row. Place the cactus directly on top of the 2x2 round plate aligning the 2x2 round jumper at the bottom of the ball cactus.

Group 14, steps 167 through 172

167.1. Let's make a part. Locate 2 bright green candle sticks, and insert one bar of 1 candle stick into the open bar hole at the top of the other candlestick.

167.2. Locate 1 dark green 1x1 round tile with bar. Rotate with the anti-stud up and insert the bar into the top open bar hole of the candlestick.

Locating the open stud of the 1x1 leaf plate on the main build in the fourth row from the front and 2nd column from the right. Insert the candle stick bar into the open stud of the leaf plate.

168.1. Let's make a part. Locate 1 bright green 1x1 round plate with open stud. Locate 1 bright green candlestick and insert the post into the 1x1 round plate open stud.

168.2. Locate 1 bright green bar with angled open stud and insert the bar into the top hole of the candle stick.

168.3. Locate 1 bright green leaf plate and place it on the open stud of the PPP.

168.4. Locate 1 coral 1x1 round plate with petals and place it on the PPP.

168.5. Locate 1 bright light yellow butterfly and attach it to the PPP.

169. Place this mini assembly on the main build with the butterfly facing front on the stud in the fourth row, 1st stud of the 2nd column from the right. This will be in front of the candlesticks placed at the end of step 167.2.

170. Let's make a part. Locate 1 bright green candlestick and 1 dark green 1x1 round tile with bar. Rotate with the anti-stud up and insert bar into the top open bar hole of the candlestick. Then locating the leaf plate open stud, 3rd stud from the front of the rightmost column, place the candlestick bar into leaf plate open stud.

171.1. Let's make a part. Locate 1 bright green 1x1 round plate with open stud then locate 1 bright green bar with angled open stud and insert the bar into the top of the 1x1 round plate.

171.2. Locate 1 bright green 1x1 round plate with open stud, and place it on the angled open stud.

171.3. Locate 1 dark green 1x1 round tile with bar. Rotate it with the anti-stud up and insert the bar into the top open stud of the PPP. Locate the rightmost stud of the front row of the build, and place the part there with the angle to pointed to the front.

172.1. Let's make a part. Build 3 duplicate assemblies. Locate 1 red 2x2 rounded plate with rounded bottom.

172.2. Locate 4 coral leaf plates. Place 1 coral leaf plate on each of the studs of the PPP, rotating the leaf points to radiate outward.

172.3. Locate 1 dark pink 2x2 round plate. Place this piece on the 4 studs from the previous step securing the leaf plates onto the 2x2 rounded plate with rounded bottom.

172.4. Locate 1 bright green 2x2 plate with 4 leaves and axle hole and place it on the 2x2 PPP.

172.5. Locate 1 bright green 2x2 round jumper plate and stack it on the PPP. This completes the last blossom! Now make 2 more with these steps!

On the main build locate the anti-stud up three candlesticks to place the single stud of the round jumpers onto. These will be from steps 167.2, 170, and 171.3. Locations are front row, rightmost column front stud. First row right column 3rd stud from the front. Finally, on the candlestick assembly behind the bright yellow butterfly on the right side of the main build.

Congratulations!! Isabela's flowerpot is now complete! Enjoy!

At the end of the LEGO instruction booklet is a page featuring the LEGO set check box next to 43249 Stitch brick built figure. Also on that page is a check box next to 43237 Isabela's Flowerpot! You'll get to check this off immediately!

Then comes a few pages of the current LEGO marketing theme "Rebuild the World" on the left page a picture of a brick built pig with legs so long, it stands higher than the brick built giraffe facing it with words "Rebuild the World" next to the LEGO logo in the lower right corner.

On the opposite page, a brick built flying hippopotamus happily joining a flock of brick built birds, again the with words "Rebuild the World" next to the LEGO logo in the lower right corner.

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