43251 Antonio's Animal Sanctuary

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Enter the world of the wild animals of Columbia with LEGO Disney 43521 Antonio's Animal Sanctuary. You can talk with the animals, just like when Antonio received his gift from La Casita in Encanto.

The light yellow sanctuary house with its red Spanish tile roof has a bathtub and various tools for taking care of the animals. Several birdhouses adorn the outside of the house. The tree has a cave entrance, miniature waterfall, tire swing, and 3 levels for the characters to climb and play in. Just be careful not to disturb the beehive! Colorful flowers can be found throughout the set.

In addition to the minidolls Antonio and his cousin Mirabel, the set includes lots of animals you might find in the Columbian jungle, including a hive of bees, birds, a capybara, and even Antonio's jaguar friend Parce. Parce is a modern Columbian Spanish slang term for friend or dude.

The front of the box shows the entire set on a printed background with dirt, grass, trees and a night sky, with stars and colored lights in the trees. Mirabel stands in front of the house with a lantern in one hand and a red bird perched on her other. The capybara sits to her left. A yellow butterfly is flying up and away from the house. Antonio is offering a plate of food to Parce on a colorful blanket. Back and to the right is the tree with a yellow bird and a bee. In the bottom right corner is a picture of Mirabel from the movie Encanto.

The back of the box shows the back of the house and tree with some of their details and accessories. Parce, Mirabel and Antonio stand in front of them. Mirabel is holding a broom. There is also an inset picture of Mirabel giving the capybara a bath.

One side of the box shows some of the included figures: the capybara, frog, Antonio, Mirabel, and a red bird. There is also a life size image of the Mirabel minidoll. Another side of the box shows the Mirabel and Antonio minidolls holding hands, and Mirabel has her other hand over Antonio's shoulders.

Inside the box there are 4 numbered bags of pieces, 2 manuals, and a sticker sheet. If you do not see the sticker sheet it may be stuck between pages in one of the manuals

The set has 310 pieces and is recommended for ages 6 and up.

Dimensions: House: 5 in (12.5 cm) wide, 3.25 in (8 cm) tall, 2.5 in (6.5 cm) deep Tree: 5.5 in (14 cm) wide, 6 in (15.5 cm) tall, 4 in (10 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/43251. 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.

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.

Book 1 Bag 1 Group 1 – page 5, minidoll and capybara Group 2 – Steps 1 to 11, apply sticker if needed Group 3 – Steps 12 to 23 Group 4 – Steps 24 to 32 Bag 2 Group 5 – Steps 33 to 42, apply sticker if needed Group 6 – Steps 43 to 60, step 52 put printed tile on hinge plate in correct orientation if needed Book 2 Bag 3 Group 7 – Page 3 to 6, microdoll and jaguar Group 8 – Steps 1 to 14 Group 9 – Steps 15 to 29 Group 10 - Steps 30 to 43

Bag 4 Group 11 – Steps 44 to 56 Group 12 – Steps 57 to 68 Group 13 – Steps 69 to 85, apply sticker if needed

Let's begin building!

Book 1 – Animal Sanctuary Bag 1 Group 1 Page 5 Minidoll Parts

Legs: The skirt is dark turquoise with patterns in lime green, yellow, dark pink and black. There is a candle, 2 butterflies, a toucan, a jaguar head, flowers and hearts. The word Madrigal is written in cursive. The feet have dark pink shoes and nougat legs.

Torso: The torso has a white blouse with short sleeves, and nougat arms and neck. The blouse has designs in medium azure, dark pink, black, and yellow. There are flowers, a rainbow and clouds, leaves, and flowers.

Head: The head has nougat skin, green eyes with lime green glasses, black eyebrows, and an open mouthed smile.

Hair: The hair is black, mid-length, and very curly.

Put the torso on the legs. Put the head on the neck pin, Put the hair on the head. Put a white cup in Mirabel's hand.

Find the dark orange sitting capybara. It has printed half-closed eyes, and black mouth, nostrils and whiskers. The capybara is the world's largest rodent. They spend much of the time in the water. They have an easy going personality and get along well with most other animals.

Put Mirabel and the capybara to the side.

Group 2

Note: There are 2 medium nougat 1x2 bricks in this group with grooves on the side. The brickwork pattern is the one that has both a horizontal groove, and 2 short vertical grooves.

1. Place a green 6x10 plate horizontally in front of you. Put a dark orange 1x2 brick horizontally on the right most columns of the back row.

2. Sub-build – porch tile

2.1. Place a bright green 2x4 tile horizontally in front of you.

2.2. Put sticker number 2 on the tile if not already done. The sticker depicts a tile pattern light yellow green, dark turquoise and black. There are splotches of bright green, perhaps moss or other plant growth. Ask a sighted person for help with orientation and placement if needed.

Put the front row of the tile on the back row to the left of the PPP in step 1.

3. Orient a green 2x6 plate with 2 round corners horizontally with curves to the back. Put the center 4 studs of the front row under the back row of the PPP.

4. Put a dark orange 1x1 brick on the right most stud of the front row. Put a bright green 1x3 tile horizontally on the 5th row beginning on the right most stud, in front of the dark orange 1x2 brick placed in step 1.

5. Put a dark orange 1x1 brick on the 4th stud from the left of the back row of the 4x10 plate. Put a dark orange 1x2 brick horizontally to the left of the PPP.

6. Put a dark orange 1x2 brick vertically in front of the left stud of the PPP. Put a medium nougat 1x2 brick with brick pattern vertically in front of the PPP, brickwork pattern to the right.

7. Put a medium nougat 1x2 brick with brick pattern horizontally, brickwork pattern to the back, on the left most stud of the back row of the 4x10 plate, with the left stud overhanging to the left. Put a dark orange 1x2 brick vertically on the left most stud of the 2^{nd} row, with the left stud overhanging to the left.

8. Put a green 6x6 quarter round plate, 90 degree corner to the front right, under the overhanging 2 PPPs. The front edges of the 2 plates will be aligned, and the overhanging bricks will be on the right most studs of the 2nd and 6th rows of the quarter round plate.

9. Put a blue 2x3 plate vertically on the 6th and 7th columns from the left, beginning on the 3rd row from the front.

10. Put a trans dark blue 1x2 tile horizontally on the front row of the PPP. Put another of the same piece vertically behind the right side of the PPP. Put a 3rd of the same piece vertically to the left of the PPP. This is the water in the bathtub.

11. Put a dark orange 1x6 brick vertically on the 5th column from the left beginning on the front row.

Put a tan 2x2 round plate on the 2nd and 3rd columns, beginning on the 4th row from the front. Put a tan 2x2 round plate on the 3rd and 4th columns, beginning on the 2nd row from the front.

Group 3

12. Put a light yellow 1x6x2 arch brick vertically on the right most column, beginning on the front row and extending to the back row.

13. Stack 2 light yellow 1x1 bricks with side stud. With studs to the back, put the stack to the left of the back stud of the PPP.

14. Find 5 light yellow 1x2 bricks. Put 1 vertically on the 5th column, beginning on the 2nd row from the front. Put the 2nd vertically behind the 1st.

Put the 3rd horizontally with the left stud behind the PPP. Put the 4th horizontally to the right of the 3rd, and the 5th horizontally to the right of the 4th.

15. Put a dark orange 1x3 tile horizontally on the 2^{nd} row, beginning on the 6^{th} stud from the left. This is the front side of the bathtub. Put a 2^{nd} of the same piece vertically behind the right end of the PPP.

16. Put a brown 1x3x2 inverted arch horizontally, slope to the left, on the front row beginning on the 2^{nd} stud from the left. Put a brown 1x1 brick with side clip, clip to the right, to the right of the PPP.

17. Put a dark orange 1x4 tile with 2 end studs horizontally on the 6^{th} row beginning on the 3^{rd} stud from the left. Put a light yellow 1x1 brick with side stud, stud to the front, to the right of the PPP.

18. Put a dark orange 1x2 jumper plate vertically on the 5th column from the left beginning on the 3rd stud from the front. Put a light yellow 1x2 brick vertically behind the PPP.

19. Put a red 1x1 water tap on the jumper plate placed in step 18.

Put an orange 1x1 round plate on the 6th row, 3rd stud from the left, and a 2nd of the same piece on the 6th stud of the same row. These are the two end studs of the tile with 2 end studs placed in step 17.

20. Put a dark orange 1x1 bracket with 1 downward stud, side stud to the back, on top of the 2 PPPs.

21. Put a light yellow 1x1 brick with side stud, side stud to the right, on the right most stud of the front row.

Put a light yellow 1x2 brick vertically behind the PPP, and a 2nd of the same piece behind that one. Put a light yellow 1x2 brick horizontally with the right stud behind the PPP.

22. Put a light yellow 1x2 brick horizontally on the 6^{th} row beginning on the 2^{nd} column from the left, and a 2^{nd} of the same piece horizontally beginning on the 6^{th} column.

23. Put a light yellow 1x1x3 tall brick on the 5th column, 2nd row from the front. Put a light yellow 1x1 brick with side stud, side stud to the left, on the same column, 2nd row from the back.

Group 4

24. Put a light yellow 1x2 brick vertically on the front right corner. Put another symmetrically on the back right corner.

Put a dark tan 1x2 brick with 2 studs on each side vertically between the 2 PPPs.

25. Put a brown 1x1 brick with side clip, clip to the left on the front stud of the right most column.

Put a light yellow 1x2 brick vertically behind the PPP. Put a 2nd of the same piece behind that one.

Put a dark orange 1x1 brick behind the PPP.

26. Put a light yellow 1x6x2 arch brick horizontally on the 6th row, to the left of the PPP, extending to the left side of the doorway.

27. Put a light yellow 1x1 brick with side stud, stud to the back, down and to the left of the PPP, and a 2^{nd} of the same piece, also stud to the back, 3 studs to the left.

Put a light yellow 1x2 brick vertically with the back stud to the left of the PPP.

28. Put a light yellow 1x4 arch brick vertically on the 5th column beginning on the 2nd row and extending to the back side of the window. Put a dark orange 1x1 brick behind the PPP. Put a 2nd light yellow 1x4 arch brick horizontally to the right of the PPP.

29. Stack 3 brown 1x2 log bricks. Put the stack horizontally on the front row beginning on the 4th stud from the left. This is on top of the brown inverted arch.

30. Orient a bright green large leaf piece with 2 studs with the studs to the right. Put the right stud on the left stud of the PPP. Put an orange 1x1 round plate on the right stud of the same piece.

31. Make a part: Put an orange 1x1 round plate on the stud of a green 1x2 plate with short slope. With the slope to the left put the part on top of the PPPs in step 30.

32. Put a medium nougat 1x2 plate vertically on the 5^{th} column beginning on the orange round plate from the previous step. Put the left column of a medium nougat 4x4 quarter round plate, corner to the back left, behind the PPP.

Put a medium nougat 1x2 plate horizontally to the right of the back row of the PPP. Put a 2nd of the same piece to the right of the PPP.

Put the back row of a medium nougat 4x4 quarter round plate, corner to the back right, to the right of the PPP. Put a medium nougat 1x2 plate vertically in front of the right column of the PPP.

Bag 2 Group 5

33. Put a red 1x2 jumper plate vertically on the 2^{nd} column from the right on the 5^{th} and 6^{th} rows from the front. Put a 2^{nd} of the same piece vertically to the left of the PPP.

Put a red 1x6 tile horizontally to the left of the back row of the PPP.

Put a red 1x2 jumper plate vertically with the back row to the left of the PPP. Put a 2nd of the same piece vertically to the left of the PPP.

34. With the stud to the front right, put the right column of a red 2x2 corner slope brick on the 5th column from the left, beginning on the 5th stud from the front, to the left of the left most jumper plate. Repeat symmetrically on the right.

35. Put the right column of a red 2x4 slope brick vertically in front of the PPP. Repeat symmetrically on the right.

36. Put a red 1x2 tile with jumper stud vertically on the 5^{th} column from the left beginning on the front stud, on top of the PPP. Put a red 1x3 tile vertically behind the PPP. Repeat with both pieces symmetrically on the right.

37. Orient 2 medium nougat 1x2 hinge plate receivers horizontally with the upright flat panel to the front. Put the 1st on the jumper plates on the right side of the 6th row. Repeat symmetrically on the left.

38. Orient 2 black 2x2 hinge plates with studs up and hinge to the front. Snap 1 hinge plate into each PPP.

39. Sub-build - drawing

39.1. Put a bright light orange 2x3 tile horizontally in front of you.

39.2. Put sticker number 3 on the tile if not already done. The sticker depicts a child's drawing on a white piece of paper. The picture shows Mirabel in magenta, Antonio and clouds in dark turquoise, a sun in yellow, and grass in olive. Ask a sighted person for help with orientation and placement if needed.

Put the top row of the tile upright and vertical on the 2 side studs near the top in the middle on the inside of the right wall of the house.

40. Snap the handle of a brown broom into the side clip near the top of the front column on the inside of the right wall of the house.

41. Snap the handle of the medium azure hairbrush into the clip near the bottom of the front column on the inside of the left wall of the house, in front of the bathtub. Put a brown swirl on the front row in front of the right side of the bathtub. Oops! I think someone needs to clean up.

42. Sub-build - animal water dispenser

42.1. Put a trans light blue 1x1 round plate on top of a blue 1x1 brick with side stud and lower lip, side stud to the front.

42.2. Put a medium azure 1x1 round tile on top of the PPP.

42.3. Put a medium azure 1x1 round tile upright on the front stud of the brick.

42.4. Put a trans clear stud with angled bar in the anti-stud of the brick, bar angled to the front.

Put the back opening of the blue 1x1 brick with side stud and lip onto the stud on the back wall, to the left of the doorway.

Set aside the building until step 53 as we build the roof in the following steps.

Group 6

43. Place a red 2x8 plate horizontally in front of you.

44. Put a red 1x3 tile vertically on the right most column, overhanging 1 stud to the back.

45. Put a red 1x8 plate horizontally behind the 2x8 plate with the right most stud under the overhanging stud of the PPP.

46. Put an orange 1x2 short curved brick vertically on the column to the left of the PPP, beginning on the front stud. Put a coral 1x1 short curved brick behind the PPP, flat edges to front and back.

47. Put a red 1x3 tile vertically to the left of the PPPs.

48. Put a coral 1x1 short curved brick on the front stud of the row to the left of the PPP, flat edges to front and back. Put an orange 1x2 short curved brick vertically behind the PPP.

49. Put a red 1x3 tile vertically to the left of the PPPs. Put a 2nd one on the left most column. Put a red 1x2 tile with jumper stud horizontally on the back row between the 2 PPPs.

50. Put a medium nougat 1x2 hinge plate receiver, flat panel to the back, in front of the PPP.

51. Put a coral 1x1 short curved brick on the jumper stud behind the PPP, flat edges to front and back.

52. Rotate the roof sub-build 180 degrees.

If not already done for you, put the bright light orange 2x4 oval tile with print of Antonio, jaguar, capybara, snake and butterflies centered on a black 2x4 hinge plate, with the hinge at the top of the tile design. Ask a sighted person for help with orientation if needed.

With the hinge to the front snap the hinge into the hinge plate receiver placed in step 50.

53. Rotate the house build 180 degrees so the doorway is on the front left.

Rotate the roof build you just completed 180 degrees, with the printed tile to the lower left of the front.

Center the roof build on the 2 black 2x2 hinge plates placed in step 38. One column of each hinge plate will extend to the left and right of the roof build.

Tilt the front edge of the roof build down until it stops.

54. Sub-build – right roof end

54.1. Orient a red 3x3 wedge plate with 90 degree corner to the front left.

54.2. Put an orange 1x2 short curved brick vertically on the back 2 studs of the left column.

54.3. Put a coral 1x1 short curved brick, flat ends to front and back, in front of the PPP. Put a 2nd of the same piece in the same orientation on the right most stud of the front row.

Rotate the sub-build upright, tilted slightly to the back at the top. Put the top 2 anti-studs of the left column onto the right 2 studs of the right hinge plate on top of the house front.

55. Put a bright light orange butterfly on the front of the house, 3rd row from the bottom, 5th column from the left. This is at the bottom left corner of the window on the front of the sanctuary.

56. Sub-build - left roof end

56.1. Orient a red 3x3 wedge plate with 90 degree corner to the front right.

56.2. Put an orange 1x2 short curved brick vertically on the back 2 studs of the right most column.

56.3. Put a coral 1x1 short curved brick, flat ends to front and back, in front of the PPP. Put a 2nd of the same piece on the left most stud of the front row.

Rotate the sub-build upright, tilted slightly to the back at the top. Put the top 2 anti-studs of the right column onto the left 2 studs of the left hinge plate on top of the house front.

57. Sub build, birdhouses, make 3 times

57.1. Place a lime green 1x1 bracket with 1 upright side stud with side stud to the front. Put a medium azure 1x1 round tile on the plate stud.

57.2. Put a red 1x1 short slope brick, upright with slope up, on the side stud.

Rotate each upright and with the red slope on top. Put the anti-studs of the brackets as follows: Left end of the house, back column, 4th row from the bottom. Front of the house 2nd column from the left, 3rd row from the bottom (on the top stud). Front of the house 2nd column from the right, 3rd row from the bottom (right bottom corner of window).

58. Sub-build, large birdhouse

58.1. Place a brown 1x2 bracket with 2 side studs horizontally in front of you, side studs to the front. Put a red 1x2 tile with jumper stud on the plate.

58.2. Put a green 1x1 round tile on the jumper stud of the PPP.

58.3. Put a green 1x2 short slope upright and horizontal, slope up, on the front studs of the bracket.

Rotate the birdhouse upright, with the green slope on top. Put the birdhouse centered on the left side wall of the house on the 2 studs on the 5th row from the bottom.

59. Sub-build, birdhouses, make 2 times

59.1. Place a bright light orange1x1 bracket with 1 upright side stud with side stud to the front. Put a green 1x1 round tile on the plate stud.

59.2. Put a dark purple 1x1 short slope brick, upright with slope up, on the side stud.

Rotate the birdhouses upright with the dark purple slope on top. Put the 1st bird house on the right end of the house, 2nd column from the front, 4th row from the bottom (to the left of the window).

Put the 2nd bird house on the front of the house, 5th column from the right, 5th row from the bottom (top left of the window).

60. Sub-build, flowers, make 3 times

Put a bright light pink 1x1 flower plate on the stud of a bright green plate with leaves.

Put the 1st upright on the front of the house, leaves downward, on the 2nd column from the left, 2nd row from the bottom (under the birdhouse to the left of the door).

Put the 2nd upright on the front of the house, leaves to the right, 2nd column from the right, 3rd row from the bottom (above the birdhouse right of the window).

Put the 3rd on the right most stud of the back row of the build, leaves to the front right.

The sanctuary house is now complete. You may add Mirabel and the capybara to the set if you like.

Page 63 shows the house turned with the room open to the front. There is a white cup on the floor to the right. Mirabel is standing beside the house with the brush in her hand and the capybara in front of her.

Book 2 – Tree Bag 3 Group 7

Page 3

Microdoll body: The microdoll body has medium nougat pants, a bright light orange shirt with red pattern, and medium brown hands and neck pin.

Head: The head is medium brown with brown eyes.

Hair: The hair is black and curly with a small center part.

Put the head on the torso neck pin, and the hair on the head.

This is Antonio, Mirabel's younger cousin who was given the gift of being able to talk to and understand animals.

1. Find the bright light orange jaguar body with black spots and white face markings, and place it horizontally in front of you with the head to the left.

2. Make a part: Stack a bright light orange 2x2 curved brick with 2 top studs on top of a bright light orange 2x2 plate. Put this part into the open middle section of the body with the top studs in line with the length of the body. This may also be rotated 90 degrees so Mirabel can stand on top of the jaguar.

This is Parce, a jaguar who befriends Antonio and even lets Antonio ride on his back.

Page 6 is a picture of Antonio and Parce.

Now we will begin building the tree.

Group 8

1. Place a lime green 8x8 plate in front of you.

2. Put a dark orange 1x2 inverted arch brick horizontally on the left most studs of the front row, curve to the right. Repeat symmetrically on the back.

3. Put another of the same piece horizontally to the right of the PPP, curve to the left. Repeat symmetrically on the back.

4. Make a part: Find a brown $1x^2$ inverted slope brick, and orient it horizontally with slope to the left. Put a bright green $1x^1$ round tile on the left stud. Place the part, slope to the left, on the left front corner of the main build. This is on top of the inverted arch brick placed in step 2.

5. Put a dark brown 1x1 round brick on the front row, 5th stud from the right, on top of the inverted arch brick. This is to the right of, and 1 row behind the right-most inverted arch brick.

Put a brown 2x2 brick on the 5th and 6th columns from the left, beginning on the 2nd row. This is to the right of, and 1 row behind the right-most inverted arch brick.

6. Orient a brown 1x3x2 inverted arch brick, slope to the front. Put it vertically with the back anti-stud on the front row, 4^{th} stud from the right. It will overhang to the front by 2 rows.

7. Rotate the sub-build 90 degrees to the right so the overhanging piece is now on the left. Orient a 6x6 quarter round plate with curve to the front left. Align the back edge with the back edge of the main build, and put the overhanging inverted arch on the right most studs of the 2nd row.

8. Put a dark brown 1x1 round brick behind the brown 1x3x2 inverted arch, 5th stud from the left of that row.

9. Put the dark orange 1x5x4 inverted arch, slope to the left, horizontally on the same row beginning on the 2^{nd} stud from the left of that row.

10. Put a green 1x2 sloped curved tile, horizontally and slope to the left, on the same row beginning on the left most stud of that row.

Put a dark orange 1x2 inverted arch brick, slope to the left, horizontally to the left of the front row of the 2x2 brick placed in step 5.

11. Make a part: Put a dark pink 1x1 flower plate on a green plate with 3 leaves. Put the part on the 3rd stud from the left of the 2nd row on the quarter round plate, leaves to the front left. This is to the left of the brown inverted arch placed in step 6.

12. Put a bright light orange 1x1 tile with upright clip on the 4th stud from the left of the 2nd row from the back. The clip should open front to back.

13. Clip the middle of the dark green snake into the clip with its head to the back right.

14. Make a part: Put a red 1x1 round dome with top stud on top of a yellowish green 1x1 cone. Put the part on the back row, 2^{nd} stud from the left. This is a mushroom.

Group 9

15. Put a medium azure 2x2 plate on the front left corner of the 8x8 square plate.

Put a brown 1x2 brick vertically to the right of the PPP.

16. Put the back 2 rows of a bright green 2x4 tile vertically to the right of the PPP, with the front 2 rows overhanging to the front.

Put a brown 1x3x2 inverted arch, slope to the front, vertically on the 3^{rd} column from the right, beginning on the front row. This is to the right of the back 2 rows of the PPP.

17. Put a lime green 4x8 half circle plate horizontally, straight edge to the back in front of the 8x8 lime square plate, and centered under the overhanging bright green tile.

18. Put a white 1x1 short brick on the back right corner of the medium azure 2x2 round plate placed in step 15.

Put a white 1x1 curved corner round brick, corner edge to the back right, to the left of the PPP.

19. Orient a medium azure 1x2 curved slope with 1x1 plate extension vertically with the extension to the back. Put the extension to the right of the PPP, on top of the short brick and curved slope to the front.

Put a dark brown 1x1 round brick behind the PPP.

Put a medium azure 1x2 plate horizontally with the left stud in front of the medium azure 1x2 curved slope.

20. Find 3 white 1x1 quarter round tiles and orient them with the 90 degree corners to the back right. Put the 1st on the left stud of the PPP. Put the 2nd in front of the 1st and the 3rd to the left of the 1st.

Put a brown 1x3 curved slope brick vertically with the back 2 rows to the right of the 1st and 2nd white PPPs.

21. Put a white 1x1 short brick on the back stud of the medium azure 1x2 curved slope with recessed stud placed in step 19.

This medium azure and white structure is a miniature waterfall.

Put a lime green 1x1 round brick with 3 leaves on top of the 1st inverted arch behind the left side of the waterfall, and to the left of the dark brown 1x1 round brick placed in step 19.

22. Orient a dark orange 1x2 inverted arch vertically with slope to the front. Put the front row on top of the PPP, and the back row on the inverted arch behind.

Put a white 1x1 short brick to the right of the front row of the PPP.

23. Orient a medium azure 1x2 curved slope brick with 1x1 plate extension vertically with the extension to the back. Put the extension on top of the PPP.

24. Orient a brown 2x2 curved corner brick like a braille h without the corner dot. Put the front right end on the back row of the PPP, and the left back end on top of the inverted arch behind and to the left.

25. Rotate the build 180 degrees. The mushroom from step 14 should be on the front right.

Put a dark brown 1x1 round brick on the front row, 8^{th} stud from the left. This is on top of the brown inverted slope placed in step 4, behind the lime green 1x1 round tile also placed in step 4.

26. Make a part: Find a brown 1x2 inverted slope brick and orient it horizontally with slope to the right. Put a bright green 1x1 round tile on the right stud. Put the part on top of the PPP.

27. Sub-build

27.1. Place a yellow 1x2 jumper plate horizontally in front of you.

27.2. Put a yellow 1x2 ridged brick horizontally on the PPP, horizontal ridges to the front. Put a yellow 1x2 grill tile horizontally on top of the ridged brick.

Put the sub-build horizontally on the 5th row beginning on the 6th stud from the left. This is the front row of the brown 2x2 brick PP.

28. Put a brown 1x3x2 inverted arch, slope to the back, vertically behind the left stud of the PPP.

29. Put a brown 1x1 brick with 1 side stud, stud to the back, on the 6^{th} row, 3^{rd} stud from the left. This is on top of an inverted arch brick.

Group 10

30. Put a brown 1x4 arch horizontally beginning on top of the PPP. It will extend between the 2 brown inverted arches.

31. Orient a brown 2x2 round corner brick like a braille d without the corner dot. Put the left back end of the brick to the right of the PPP.

Put a brown 1x4 arch vertically beginning in front of the right end of the PPP and extending to the left stud of the inverted slope on the front row.

32. Put a medium nougat 1x2 brick with 1 pen stud, stud to the front, horizontally on the 6^{th} row beginning on the 3^{rd} stud. This will be on top of the arch placed in step 30.

Put a 2nd one horizontally to the right of the PPP, but with the side stud to the back.

33. Rotate the build 90 degrees counterclockwise, so the rounded base plate extends to the left.

Orient a brown 2x2x5 quarter round cylinder panel with the top studs like a braille h without the corner dot. Put the right end of the panel on the front row, 5th stud from the right, to the left of the two short inverted arches.

34. Put a dark orange 1x1x3 tall brick on the front row to the right of the PPP. Put another of the same piece on the front right corner.

35. Put a brown 1x4 arch on the front row between the 2 PPPs.

36. Orient a green 3x3 round corner plate with the outside curve to the front left. Put the right most stud on the left most stud of the PPP. The curve of the plate will align with the curve of the panel and extend onto the next arch structure.

Put a lime green 1x2 plate vertically behind the left column of the PPP.

Put the left column of another green 3x3 round corner plate, outside curve to the back left, behind the PPP. The curve of the plate will align with the curve of the round corner bricks and onto the arch piece on the 8th row.

37. Put a green 1x3 plate horizontally on the front row beginning on the right most stud, on top of the arch. Repeat symmetrically on the arch on the 8^{th} row.

38. Find the open side stud on the medium nougat 1x2 brick that faces to the right. Put the bar of a brown clip with bar into the side stud, clip open front to back.

39. Put a trans yellow 1x1 round brick inside the black 1x1 lantern piece. This feels a bit like a round cage with a handle on the top. Snap the lantern handle into the clip inserted in step 38, and position the lantern hanging down.

40. Rotate the build 180 degrees so the waterfall is now on the front.

Put a bright green 2x2 round tile with jumper stud on the front 2 rows, centered on the lime green half circle plate in front of the bright green 2x4 tile. The arch behind this is the entrance to the secret space in the tree.

41. Put the 1x1 magenta frog on the PPP.

42. Make a part: Put a red 1x1 round dome with top stud on top of a yellowish green 1x1 cone. Place the part on the 2^{nd} stud of the right most column. This is another mushroom.

43. Put a dark pink 1x1 flower plate on a bright green 1x1 plate with 3 leaves. Repeat.

Orient the assemblies upright and leaves downward, and put them on the studs to either side of the arch entrance to the tree. The one on the left is a bit above the top of the arch. These can also be turned to partially hide the entrance.

Bag 4

Group 11

44. Rotate the build 90 degrees clockwise so the back of the tree opens to the right.

Orient a green 8x8 plate with one rounded side with the rounded side to the left. Put it on top of the tree base with the right, back, and front edges aligning with the front, back, and right edges of the build. The curved end will overhang to the left.

This plate will be used for orientation in the following steps unless noted.

45. Put a bright green 1x3 tile horizontally on the 3rd row beginning on the right most stud. Put another of the same piece 3 rows behind the first.

Put the front row of a yellow 2x2 jumper plate to the left of the 1st bright green 1x3 tile. Put another of the same piece behind the 1st.

46. Orient a 3x3x5 quarter round cylinder with arch extensions so that one branch is to the left and the other is to the front. Put the front row of the cylinder on the 2nd row of the plate beginning on the 4th stud from the right. The inside of the cylinder should nest around the front yellow jumper plate. Repeat symmetrically behind the PPP.

47. Put a dark tan 1x3x3 arch, curve to the front, on the 2nd row, 3rd stud from the right. Repeat symmetrically on the back.

48. Put a brown 1x2x2 slope brick horizontally, slope to the right, to the right of the PPP. Repeat symmetrically on the back.

49. Put a brown 1x2x2 brick horizontally with the right anti stud on top of the PPP, and the left on the back stud of the dark tan arch. Repeat symmetrically on the back.

50. Put a tan 1x6 arch vertically beginning on the left stud of the PPP and extending to the same piece at the back.

51. Put a brown 1x2 plate horizontally on the back studs of the two arches extending to the front.

52. Put a lime green 1x1 bracket with 1 upright side stud, side stud to the front, in front of the right stud of the PPP.

Orient a large bright green leaf piece with the studs to the back right. Put the back stud to the left of the PPP.

53. Make a piece: Stack a bright light orange 2x2 round plate on top of a tan 2x2 round plate. Put the subbuild on top of the last 3 PPPs.

54. Find a black 5 link chain. Put the anti-stud of a white flotation ring on one end of the chain. Put the anti-stud of the other end of the chain upright onto the side stud of the bracket placed in step 52. This is a tire swing for animals and people to play on.

55. Rotate the build 90 degrees counterclockwise so the waterfall is again facing the front.

Orient a brown 1x2 inverted slope with the slope to the right. Put the anti-stud of the inverted slope behind the right most stud of the tan arch placed in step 50.

56. Put a dark brown 1x1 round brick in front of the right stud of the PPP.

Put a bright light yellow bird with orange beak and black eyes on the front most stud of the 2nd column from the left of the green plate placed at the beginning of this Group.

Group 12

57. Set the main build aside in the same orientation until step 62.

Orient a green 4x4 quarter round plate in front of you with the 90 degree corner to the front right.

58. Put a tan 2x2 round plate on the front right corner.

59. Put a bright light orange 2x2 round plate on top of the PPP.

Put a lime green 1x1 bracket with 1 upright stud, side stud to the left, on the front left corner of the quarter round plate.

60. Put a bright green 1x2 curved slope, slope to the right horizontally beginning on the PPP.

On the left side of this build, put a trans clear 1x1 round tile with printed bee upright on the side stud of the bracket. Ask a sighted person for help with print orientation if needed. Note: Lego usually provides an extra of small pieces like this so you should have a 2nd bee that can be placed anywhere you like on the build when you finish.

61. Put the front left anti-stud of the plate on the top stud of the bright light orange beehive. This is a round, layered piece that tapers to the top.

62. Rotate the sub-build 90 degrees counterclockwise so the beehive is at the front right. Put the back 2 rows of the right 2 columns onto the arches that extend to the front from the cylinders. The plate will overhang to the front by 2 rows.

63. Put a dark brown 1x1 round brick on the back right corner of the sub-build just placed.

64. Rotate the entire build 90 degrees counterclockwise so the waterfall is to the right.

Put a brown 2x2 round brick on top of the two arches that extend to the front near the top of the build.

Put a brown 1x2 inverted slope vertically, slope to the front 1 row behind and 1 column to the left of the PPP.

65. Set the main build aside in the same orientation until step 68. Orient a green 4x4 quarter round plate with the 90 degree corner to the back right.

66. Put a tan 2x2 round plate on the back right corner. Put a bright green 1x1 plate with 3 leaves on the back left corner, leaves to the front.

67. Put a bright light orange $2x^2$ round plate on top of the tan plate from the previous step. Put a bright pink $1x^1$ flower plate on top of the $1x^1$ plate with leaves from the previous step.

68. Rotate the sub-build 90 degrees counterclockwise so the flower is on the front left. Place the back 2 rows of the left 2 columns on the brown 2x2 round brick placed in step 64.

Group 13

69. Put a green 2x8 plate vertically on the left 2 columns of the top of the tree beginning and ending on the two vertical inverted slopes

70. Orient a green 4x4 quarter round plate with the 90 degree corner to the back left. Put it to the right of the front 4 rows of the PPP. Put another symmetrically behind the PPP.

The last 3 plates placed will be used for orientation for steps 72-81 unless otherwise stated.

71. Make a part: Put a bright pink 1x1 flower plate on a bright green plate with 3 leaves. Repeat. Put 1 part on the green 8x8 plate with rounded side on the level below. Place it on the right most stud of the 2nd row, leaves to the front.

Put the 2nd part on the top level, on the left most stud of the front row.

72. Put a yellow 1x2 plate with upright clip, vertically, clip to the front, on the left most column beginning on the 6^{th} row from the front. Put a yellow 1x1 panel, with panel to the left, vertically in front of the PPP.

73. Put a bright green 1x2 curved slope vertically, curve to the back, on the back 2 rows of the left most column.

74. Put a tan 2x2 round plate on the 2 studs of the right most column, and centered on the 2nd column from the right.

Put a red bird on the back stud of the 2nd column from the right.

75. Put a white 1x1 round crown piece (it is round with 5 sharp upright points) on the front left stud of the tan 2x2 round plate PP.

76. Rotate the build 180 degrees so the waterfall is to the left. Orient the brown 2x4 half cylinder with the curved panel side to the left. Put it on the 2^{nd} and 3^{rd} columns from the right, centered vertically.

77. Put a lime green $1x^2$ jumper plate vertically centered on the right column top of the PPP. Put a 2^{nd} of the same piece vertically to the left of the PPP.

78. Find 3 large bright green leaf pieces with 2 studs. Orient 1 with studs horizontally to the right and put on the jumper studs of the 2 PPPs. Orient the 2^{nd} with the studs vertically to the front and put behind the right most lime 1x2 jumper plate. Orient the 3^{rd} with the studs vertically to the back and put in front of the right most lime green 1x2 jumper plate.

79. Put a green 1x4 curved slope vertically from the back stud of the front leaf to the front stud of the back leaf.

80. Orient black binoculars upright with thicker lens end to the right. Snap them into the yellow clip on the 3rd row from the front of the right most column on the plate below.

81. Make a part: Put a bright pink 1x1 flower plate on a bright green plate with 3 leaves. Repeat. Put the first part on the back row of the right most column. Put the 2nd on the front stud of the 3rd column from the right.

82. Sub-build, blanket

82.1. Place a dark orange 4x4 tile in front of you.

82.2. Put sticker number 1 on the tile if not already done. The sticker depicts a patchwork blanket in many colors and patterns. Ask a sighted person for help with orientation and placement if needed.

Put the blanket in the middle level of the tree from the right, securing on the studs behind the bright green tiles on the front and back rows inside that section of the tree. This blanket can easily be removed for use as a picnic blanket or other play scenarios.

83. Put the anti-stud on the bottom of a bright light orange 3x3 plate on the bottom level of the build, on the 2nd column from the right, 3rd row from the front.

84. Put the banana and 2 tan 1x1 round tiles in the dish as food for the animals.

85. Sub-build, book

85.1. Find a lime green book back. This has 2 studs, a rounded raised edge on one long side and 2 hinge extensions on the other long side. Orient it vertically with the hinges on the left side. Put a tan 1x2 tile vertically on the book back.

85.2. Find the lime green book cover. It has a rounded raised edge on one long side, and 2 notches on the same side. Fit the hinge extensions on the book back into the notches on the book cover.

Set the book on the top level of the tree inside the brown half cylinder, leaning on the yellow panel.

You have now completed Antonio's Animal Sanctuary. You are now ready to join Antonio and Mirabel as they have adventures with all the animals, and take care of them.

Pages 96 and 97 have images of the following Disney sets:

- 43240 Maleficent in Dragon Form and Aurora's Castle
- 43244 Elsa's Ice Castle (Frozen)
- 43245 The Magical Madrigal House (Encanto)
- 43276 Snow White's Jewelry Box
- 43243 Simba the Lion King Cub

Page 98 is an image of a brick built sea turtle swimming with a fan or jet engine on its back, trailing clear pieces to look like bubbles. The words Rebuild the world are printed in multiple colors.

Pages 99 to 103 list all of the pieces in the set.

Congratulations on finishing your build! Would you like to inspire other blind people to build LEGO sets? Let's feature your build on our <u>Builders page</u>. It's easy and we will do all the work! Just contact us at <u>info@bricksfortheblind.org</u> and together we will make it happen!

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