

42661 Costume Party with Unicorn & Fairy

Set adapted by Miranda Delanty and tested by Natalie Charbonneau.

Costume party fun! This imaginative build is packed with storytelling inspiration as you create a costume party scene for the 4 minidolls plus the horse and cat. This set encourages creative storytelling as you make up adventures and act out social situations for the characters in costumes that include a fairy, bumblebee, merman, unicorn, and white rabbit.

This build is 261 pieces designed for ages 6 and up.

On the front of the box, Leo wearing a white rabbit costume, is behind a medium azure DJ booth with colorful speakers on either side of him. Behind him are pink lasers and a coral, neon yellow, and bright green rainbow. To the left of the DJ booth is a colorful beverage station with pink and blue balloons behind it. To the right of Leo, is a dessert station with a rainbow layered cake, cupcakes, donuts, and cookies, with the same pink and blue balloons behind the table. Periwinkle the unicorn is being fed a carrot by Paisley dressed up in a fairy costume. Olly is dressed as a merman with a trident, appearing to be dancing on a dancefloor lit with disco-ball like lights. Autumn dressed as a bumblebee is feeding Churro the cat who is wearing a black top hat. There is also a photo booth set up to enjoy at the costume party. There is an advertisement on the front of the box that states "Watch Series Online."

On the back of the box, there are different pictures highlighting different components of the build to inspire storytelling and pretend play. It shows Leo without his white rabbit hat behind the DJ booth, Olly as a merman with a pink star wand playing with Periwinkle the unicorn, Autumn as a bumblebee with a pink balloon in her hand, and Paisley as a fairy playing with Churro the cat wearing a gold crown. A small picture with the characters dressed up ready for a group picture is in the bottom left. Another small picture shows Leo wearing his white rabbit costume appearing to jump out of the black top hat next to Churro the cat.

There are two tabs on the right side of the back of the box that show fingers where you hold down while opening the box up from the bottom.

Inside the box are 3 bags with pieces, 2 instructional books, a plastic sheet with fairy and bumblebee wings, a sticker sheet, and the white unicorn body.

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 [Building Instructions - Download](#). 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.

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 gray 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.

Technic brick - a brick which contains one or more holes which accept technic pins.

Lift-arms - A lift-arm is a basic structural element, similar to a brick or a plate, but usually without any studs. It is a beam with rounded ends and with holes in it, with the same spacing as the studs on a LEGO brick. lift-arms come in a variety of lengths, including a 1x1 lift-arm which looks like a cylinder. Thick lift-arms are as wide as a LEGO brick, and thin lift-arms are half as wide as a LEGO brick, but not the same thickness as a LEGO plate! The holes in a lift-arm arm may accept axles or pins. They also come in a variety of shapes, including tees, ells and triangles.

Gears - A gear is a functional element. They are typically discs with teeth on the outside, there are also worm gears which look like a spiraling cylinder! Gears connected by axles transmit or even transform rotational motion!

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.

Bushes/Bushings - LEGO Technic™ uses bushes largely as spacers, but they also can reduce friction between rotating parts, or can form useful elements such as handles. Bushes are typically light gray, generally cylindrical, and have an axle-hole running through the middle. They have a flange at the front and back to make them easier to pull on and off

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.

Bag 1 includes the pieces to build Paisley as a fairy, Autumn as a bumblebee, and the photo booth with props. Bag 2 includes the pieces to build Olly as a merman, Leo as a white rabbit, Churro the cat, and the DJ Booth. Bag 3 includes the pieces to build Periwinkle the unicorn and the drink and snack stations.

Bag 1 - Paisley and Autumn minifigures, and photo booth with props

Group 1 - Steps 1-4, plus pink plastic fairy wings from plastic sheet
Group 2 - Steps 1-5, plus blue bumblebee wings from plastic sheet
Group 3 - Steps 1-11
Group 4 - additional props including blue flower, red bow, gold crown, black antenna, and pink star wand
Group 5 - Steps 12-16, plus sticker #1 digital screen
Group 6 - Steps 17-18

Bag 2 - Olly and Leo minifigures, Churro the cat, and DJ station

Group 7 - Olly Minifigure as a Merman, add trident
Group 8 - Leo Minifigure as a white rabbit and Churro the cat, add carrot
Group 9 - Steps 1-9
Group 10 - Steps 10-14
Group 11 - Steps 15-18
Group 12 - Step 19, two bright green 1x2 tiles and two neon yellow 1x2 plates
Group 13 - Step 19, two coral 1x2 plates
Group 14 - Step 20-23
Group 15 - Step 24
Group 16 - Steps 25-28, plus stickers #2
Group 17 - Steps 29-32, plus stickers #3

Bag 3 - Periwinkle the Unicorn, snacks and drink stations, and speakers for DJ station

Group 18 - Steps 1-4
Group 19 - Substeps 1-3
Group 20 - Steps 33-35
Group 21A - Steps 36-37 (only the 3 medium azure 1x1 half circle extended tiles)
Group 21B - Step 37 (remaining 3 medium lilac 1x1 half circle extended tiles)
Group 22 - Step 38 and the transparent bright green 1x2 brick from step 39
Group 23 - the transparent dark pink 1x2 brick from step 39
Group 24 - the transparent neon orange 1x2 brick from step 39
Group 25 - the bright green 1x2 tile from step 40
Group 26 - the light pink 1x2 tile from step 40
Group 27 - the neon orange 1x2 tile from step 40
Group 28 - Step 41.1 thru 41.2
Group 29 - the light pink 1x1 brick with front stud in step 41.3
Group 30 - the bright green 1x1 brick with front stud in step 41.3
Group 31 - Step 42
Group 32 - Step 43
Group 33 - Step 44 - 45
Group 34 - Step 46
Group 35 - Step 47
Group 36 - Step 48
Group 37 - Step 49
Group 38 - Step 50-51
Group 39A - Step 52-56 (only the 3 medium azure 1x1 half circle extended tiles)
Group 39B - Step 56, the remaining 3 medium lilac 1x1 half circle extended tiles)

Group 40 – the round bright green 2x2 plate from step 57.1
Group 41 – the round bright yellow 2x2 plate from step 57.1
Group 42 – Step 57.2
Group 43 – Step 57.3-57.4
Group 44 – Step 58
Group 45 – Step 59 -60
Group 46 – Step 61-62
Group 47 - Step 63-71 (double these pieces to make 2 speakers)

Let's get to building!

Building instructions (Bag 1, Book 1):

Group 1 - Paisley dressed up in a Fairy Costume

1. Place the center bottom loop of the pink plastic wings on the pair of legs wearing a pink mini skirt with purple flower details and purple strappy sandals.
2. Place the torso with the purple shirt with off-the-shoulder long sleeves on top of the ppp. Attach the top center loop of the pink plastic wings around the back to the top pin of the torso.
3. Place a light nougat head with auburn eyebrows, blue eyes and pink lips on ppp. Place the auburn colored wavy hair on ppp.
4. Place a gold crown in the hole on top of the hair. This hole is on top but towards the back of the head.

Paisley is now dressed as a fairy and ready for the costume party!

Group 2 - Autumn minifigure dressed up as a bumblebee

1. Place the bottom center hole of the blue plastic wings on top of the legs wearing a black mini-skirt, yellow tights, and black high-top shoes with yellow laces.
2. Place the torso with the horizontal black and yellow striped tank top, right arm with hand, and left arm with no hand on top of ppp. Attach the top center loop of the blue wings around the back on top of the pin of the torso.
3. Place the light nougat head with dark orange eyebrows, black goggles with silver dots, nougat lips and freckles with an open mouth smile showing teeth on top of ppp. Place the dark orange hair with a long french braid ponytail on top of the ppp.
4. Place black antennae with a small pin in the hole on top of dark orange hair with antennae facing forward. Place a light aqua flower with pointed petals and small pin in the hole on the bottom of the braided ponytail.

Let's build a sunflower!

5. Place a dark brown round 1x1 tile to the center of a yellow 1x1 plate with petals (sunflower). Insert a dark green 3L bar into the bottom anti stud of the yellow 1x1 plate with petals. Place this flower into Autumn's right hand.

Autumn is dressed up as a bumblebee and ready for the costume party with her sunflower!

Let's build the prop stand for the photo booth!

Group 3 - Prop Stand

1. Horizontally place a neon yellow 2x6 plate in front of you.
2. Place a white 1x4 plate horizontally on the back row so that it is centered.
3. Place a medium azure 1x1 plate with clip to the left of the ppp overhanging to the left, mirror on the right of ppp with the clip overhanging to the right.
4. Horizontally place three medium azure 1x2 jumper plates on the front row of the neon yellow 2x6 plate side-by-side.
5. Horizontally place a dark purple 1x6 plate on the back row.
6. Place a medium azure 1x2 plate with clip on the back right corner stud with clip overhanging towards the back. Place a medium azure 1x1 round plate to the left of the ppp. Place a medium azure 1x2 plate with clip to the left of the ppp, with the clip overhanging towards the back. Place a medium azure 1x1 round plate to the left of the ppp.
7. Place a medium azure 1x2 plate with a clip to the left of the ppp with clip overhanging towards the back. Place a medium azure 1x2 plate with clip to the left of ppp with the clip overhanging to the left.
8. Horizontally place a dark purple 1x6 plate on the back row.
9. Horizontally place three medium azure 1x2 jumper plates on the back row side-by-side.
10. Place six yellow-green round tiles with bar and small pin hole on the single studs of all 6 of the medium azure 1x2 jumper plates in the back and front rows.

You made the prop stand! Now let's add props!

Group 4 - Additional props

11. Place a red bow with heart and small pin into the pin of back left yellow-green round tile with bar and small pin hole. Additional pieces can be placed into the other pin holes of the remaining yellow-green round tiles with bar and small pin holes - this includes black antennae, gold crown, and light aqua flower. The sunflower and pink wand with star can be clipped into the clip on the right or back of this prop stand.

Let's build the camera and screen for the photo booth!

Group 5 - Digital camera and Screen

12. Place a white 4x6 plate horizontally in front of you.
13. Place a white 1x2 tile with a single stud on the leftmost column centered vertically.
14. Apply sticker #1, shiny silver with a small camera centered at the top and "3 2 1 smile!" across the bottom to appear like a blank digital screen to a black 4x4 tile. Use sighted assistance to make sure the sticker is applied and oriented on the part correctly. Place this tile to the right of the ppp, centered on the white 4x6 plate.
15. Place a white 1x1 quarter round tile onto the front and back left corner studs of the white 4x6 plate with round edges facing towards the corners. You'll be able to feel the corners of the white 4x6 tile hanging out under the quarter round tiles.

16. Let's make a part - place a black round 1x1 tile with pin on top of a clear iridescent round 1x1 tile. Now, flip that part with the black pin facing down and place that into the single stud on the white 1x2 plate with single stud placed in step 13. Set this aside to work on the base of this camera stand.

Group 6, Let's make a part.

17.1. Place a white 2x2 with 1x2 bracket in front of you. The 2x2 side should be flat and the 1x2 should face horizontally upright with studs facing towards you.

17.2. Place the 2 rightmost anti-studs of a white 1x4 plate on the white 1x2 bracket.

17.3. Place a white 2x2 with 1x2 bracket to the left of the first white 2x2 with 1x2 bracket, attaching it to the two leftmost anti-studs of the white 1x4 plate.

17.4. Centered horizontally, place a dark grey 1x2 plate with ball on the white 1x4 plate. Ball should face up.

17.5. Place a white curved 4x1 slope brick onto the ppp. Attach the anti-studs of the white brackets to the rightmost column of the white 4x6 plate from Steps 12 through 16. Rotate this piece to now be standing. With the camera at the top.

Let's attach the pieces that will connect the prop stand to the camera and screen!

18. Place a white 1x2 plate with bar handle onto the lower studs of the white 2x2 inverted slope curved brick. Turn the camera and screen to face away from you. Attach the new part to the bottom left anti-studs of the white 4x6 plate of the camera and screen, with the bar handle overhanging to the left.

19. Turn the camera around to face you again. Connect the white bar handle to the two clips on the left on the prop stand.

You now have a photo booth for your minifigures to enjoy!

Let's build some more minifigures and the DJ booth!

Building Instructions
Bag 2, Book 2

Group 7, Substep to build minifigure, Olly the Merman: Place nougat torso with light aqua sleeveless shirt with dark green collar and bright light yellow trim, pink and red floral necklace with gold shell, and gold belt with pink flower belt buckle on top of the aqua colored merman tail with iridescent scale accents and translucent aqua tail tips. Place pearl gold shoulder pads on top of the torso, with the pointed necklace facing the front. Place the nougat mini doll head with dark purple glasses, turquoise eyes, reddish brown eyebrows, and open smile on top of ppp. Place dark turquoise short wavy spiky hair on top of ppp. Place a pearl gold trident in the minifigure's hand. You now have Olly dressed in a merman costume.

Group 8, Substep to build minifigure, Leo dressed as a white rabbit and Churro the cat with black top hat: Place the medium nougat torso with arms and hands wearing a lime and white striped vest over a dark pink shirt, with bright green suspenders with carrot clasps, on top of the mini doll legs wearing white pants and white boots. Place a medium nougat mini doll head with brown eyes, dark brown eyebrows, and close mouth smirk on ppp. Place white rabbit head on ppp. The white rabbit head can be interchanged with the reddish brown short tousled hair with 2 locks on the left side. Place a lime green carrot top into the top of a bright orange carrot. Place the carrot in Leo's hand.

Place a black top hat on top of the white cat with orange markings and paws, lime eyes, black moustache, and a gold monocle over the left eye. This is Churro the cat dressed as a magician.

You now have all Friends and animals completed and ready for the costume party!

Now let's build Leo's DJ Booth!

Group 9 - DJ stage.

1. Place a white 4x12 plate horizontally in front of you.
2. Place a light pink 1x8 plate on the back row centered-horizontally.
3. Place two grey 1L bar with 1x1 round plate with hollow stud on the two studs to the left and right of the ppp, with the bar hanging over the back of the white 4x12 plate.
4. Place a bright green 2x10 plate on the middle two rows of the white 4x12 plate centered-horizontally. Place a grey modified 1x2 plate vertically with bar arm up to the left and right of the ppp, with the arm bars overhanging to the left and right.
5. Place a light pink modified 2x2 plate with groove and 1 center stud on the front two right-most columns of the white 4x12 plate, this piece will overhang to the front.
6. Attach the rightmost two studs of a neon yellow 1x6 plate horizontally under the overhang of the light pink modified 2x2 plate with groove and 1 center stud.
7. Place a light pink 1x2 tile vertically to the left of the light pink modified 2x2 plate with groove and 1 center stud.
Place 2 light pink modified 2x2 plates with groove and 1 center stud to the left of ppp.
8. Attach the rightmost stud of a neon yellow 1x6 plate horizontally under the front left corner of the ppp.
9. Place a light pink modified 2x2 plate with groove and 1 center stud on the 4th and 5th studs from the left of the white 4x12 plate and neon yellow 1x6 plate.
Place a light pink 1x2 tile vertically to the left of the ppp.
Place a light pink modified 2x2 plate with groove and 1 center stud to the left of the ppp.

Group 10

10. Place a dark azure 1x2 plate horizontally on the back left corner covering the two grey 1L bars with 1x1 round plate. Mirror symmetrically over the top right corner.
11. Place four dark azure 2x2 bracket with 1x2 centered plate side-by-side between the ppp, with 2x2 bracket overhanging to the back.
12. Place two neon yellow 2x6 plates horizontally in front of the ppp.
13. Place two medium azure 1x6 tiles horizontally on the back row.
14. From left to right, place two light pink 2x2 tile with center stud in front of ppp, then place a light pink 1x2 tile vertically, then place a light pink 2x2 tile with center stud, then place a light pink 1x2 tile vertically, and finally place two light pink 2x2 tiles with center studs.

Set this part aside to start work on the backdrop of the DJ stage.

Group 11 - DJ stand backdrop

15. Place a medium azure 8x8 plate with rounded edge in front of you with the rounded edge at the back.

16. Place a coral 1x4 round corner tile, with rounded side towards the back, on the rightmost stud of the back row following the curve of the 8x8 plate to the rightmost stud of the 4th row from the back. Mirror on the left with a second coral 4x4 round corner tile.

17. Place two neon yellow 1x3 round corner tiles in front of the ppp, with rounded side towards the back. Place two bright green 1x2 round corner tiles in front of the ppp, with rounded side toward the back. Place one medium azure 1x2 half circle tile in front of the ppp, in the middle.

18. Place a medium azure 2x6 tile vertically in front of ppp. This tile will be centered horizontally in columns three and four from the left.

Group 12 – DJ Stand and backdrop, continued

19. Place a bright green 1x2 tile vertically to the left and right of the ppp. Place a neon yellow 1x2 plate vertically to the left and right of the ppp.

Group 13

Place a coral 1x2 plate vertically to the left and right of the ppp.

Group 14

20. Place two medium azure 1x3 tiles horizontally in the second from the front row, one will be across columns 1 thru 3 from the left and the other will go across columns 1 thru 3 from the right.

21. Place a white 3x5 modified tile cloud horizontally onto the studs of the neon yellow and coral 2x2 tiles on the left from step 19. Mirror on the right.

22. Rotate this part 90 degrees upright so the rainbow and clouds are facing you. Attach this to the part we set aside after step 14, by attaching the bottom row of the medium azure 8x8 rounded plate to the back of the dark azure 2x2 brackets.

23. Rotate the DJ stage to have the back of it face you. Place a bright green 2x2x2/3 curved inverted brick to the back left corner of the DJ stand backdrop and back of the dark azure 2x2 bracket. Mirror on the back right corner.

Group 15 - Laser lights

24. To make the laser lights, repeat this step 4 times.

Place a black round 1x1 plate with clip into the bottom of a transparent dark pink antenna whip 8H. Attach these using the clips to the bars of the light grey 1L bar with 1x1 round plate on the back of the DJ stage. Arrange these to point different directions as to appear as laser lights at the costume party.

Set aside while we build the DJ booth with a record player and music mixer.

Group 16 - DJ Booth

25. Place a neon yellow 2x6 curved plate in front of you with the curve facing towards you.

26. Place two medium azure round 2x2 corner bricks on the leftmost and rightmost sides of the ppp, along the curves.

27. Apply sticker #2 with a small purple star centered and pink, purple, and yellow lines below to appear like a shooting star to a medium azure 1x2x2 panel with side supports and hollow studs. Use sighted assistance to make sure that the sticker is applied and oriented on the part correctly. Place this brick between the two ppp in the front row with the sticker facing forward.

28. Place two medium azure round 2x2 corner bricks on top of the previously placed medium azure 2x2 corner bricks.

Group 17 – DJ Booth, continued

29. Place a medium azure 2x6 curved plate on top, aligning the curves.

30. Place a white antenna base with black lever to the leftmost stud of the medium azure 2x6 curved plate. Make sure that the lever can be moved horizontally.

Place a black 2x2 round tile with record print to the right of the ppp.

31. Apply sticker #3 with buttons, knobs, and volume slide controls to resemble a DJ mixer to a black 2x2 tile. Use sighted assistance to make sure that the sticker is applied and oriented on the part correctly. Place this tile to the right of the ppp.

You now have the DJ stand. Let's put it on the DJ stage!

32. Put the DJ stage in front of you with the front facing towards you. Place the DJ stand on the three light pink tiles with center studs on the front of the DJ stage. The DJ stand should be centered horizontally.

Set aside for later.

Now let's work on Periwinkle the Unicorn, the drink and snack station, and speakers for the party!

Bag 3, Group 18 - Periwinkle the Unicorn

Substeps to build Periwinkle in their unicorn costume.

1. Place a white horse with pink mane and tail in front of you. Place two white 1x2 plates with two clips into the 2x2 cutout of the white horse with the clips overhanging on the sides of the horse.

2. Place a white 2x2 double curved slope brick with 2 hollow studs on top of ppp.

3. Place an iridescent transparent clear spiral unicorn horn with a small pin into the hole on the forehead in the pink mane of the white horse.

4. Clip in the medium grey wings into the clips on the sides of the horse.

Periwinkle is now a unicorn!

Group 19 - Periwinkle as a horse.

1. Remove the white 2x2 double curved slope brick from the back of the horse.

2. Remove the iridescent unicorn horn and white 1x2 tiles with two clips with the grey wings clipped into them. Set aside.

3. Place a white 2x2 double curved slope brick on top of a white 2x2 plate. Place this new part into the 2x2 cutout of the horse. Periwinkle is now a horse and no longer a unicorn.

Now let's work on building the drink station.

Group 20 - Base of the drink table.

Let's build a part.

33. Place a neon yellow 2x6 plate horizontally in front of you.

34. Place three light aqua 2x2x2/3 modified plate with 2 hollow studs on the side on top of the ppp with the side studs facing toward you.

35. Place a medium lilac 1x1 plate with clip on the back left corner with clip overhanging to the left side of this part.

Place a medium lilac 1x1 plate with clip to the right of the ppp, with the clip overhanging to the back of this part.

Place a neon yellow 1x2 plate horizontally next to the ppp.

Place a medium azure 1x2 plate with clip horizontally next to the ppp, with the clip overhanging to the right side of this part.

Group 21A

36. Place a medium azure 2x6 plate on top of ppp to align with the neon yellow 2x6 plate on the bottom.

37. Place a medium azure 1x1 half circle extended tile on the leftmost front stud with the curve facing down. Place a medium lilac 1x1 half circle extended tile from Group 21B to the right of the ppp. Repeat this two more times.

This is the drink table. Set aside while we work on the next part.

Group 22 - Fountain drink station.

38. Place a light aqua 2x3 plate horizontally in front of you.

39. Place a transparent bright green 1x2 brick vertically on the leftmost column.

Group 23

Place a transparent dark pink 1x2 brick vertically to the right of the ppp.

Group 24

Place a transparent neon orange 1x2 brick vertically to the right of the ppp.

Group 25

40. Place a bright green 1x2 tile vertically on the leftmost column.

Group 26

Place a light pink 1x2 tile vertically to the right of the ppp.

Group 27

Place a bright orange 1x2 tile vertically to the right of the ppp.

Set aside and let's make a part.

Group 28

41.1. Place a light aqua 1x3 brick horizontally in front of you.

41.2. Place a bright orange modified 1x1 brick with a side stud on the rightmost stud of the light aqua 1x3 brick, with the side stud facing toward you.

Group 29

41.3. Place a light pink modified 1x1 brick with a side stud to the left of the ppp, with the side stud facing toward you.

Group 30

Place a bright green modified 1x1 brick with a side stud to the left of the ppp, with the side stud facing toward you.

Attach this part to the anti-studs of the back row of the light aqua 2x6 plate of the previous part. There will be an overhang of 1 stud to the front.

Group 31 – Drink nozzles

42. Rotate this new part to lay flat with the front studs in the center now facing up towards the ceiling and the 1x2 tiles on the back and the light azure 1x3 brick on the front.

Attach a transparent clear 1L bar with angled hollow stud to the bar of the bright light orange round 1x1 tile with bar and small pin hole. Place this new part on the side stud of the bright orange modified 1x1 brick with a side stud on the right.

Group 32

43. Attach a transparent clear 1L bar with angled hollow stud to the bar of a light pink round 1x1 tile with bar and small pin hole. Place this new part on the side stud of the light pink modified 1x1 brick with a side stud in the middle of the previously built part.

Group 33

44. Attach a transparent clear 1L bar with angled hollow stud to the bar of a yellowish green round 1x1 tile with bar and small pin hole. Place this new part on the side stud of the bright green modified 1x1 brick with a side stud on the leftmost column of the previously built part.

45. Rotate this part to stand upright with the 1x2 tiles facing the ceiling and the angled hollow studs facing you. Place this entire new part, the fountain drink station, on the rightmost three studs on the back row of the drink table.

Let's build some drinks for the table.

Group 34 - Drinks for the table

46. Place a transparent bright green 1x1 cone with top groove upside-down on the bar of a yellowish green round 1x1 tile with bar and small pin hole, place a transparent clear 1L bar with angled hollow stud on top of ppp with 1L bar facing up. Place this drink on the back row, third column from the left of the medium azure 2x6 plate (table top), to the left of the fountain drink station.

Group 35 – pink drink

47. Place a transparent bright pink 1x1 cone with top groove upside-down on the bar of a light pink round 1x1 tile with bar and small pin hole, place a transparent clear 1L bar with angled hollow stud on top of ppp with 1L bar facing up. Place this drink on the front row, second column from the left of the medium azure 2x6 plate (table top).

Group 36 – orange drink

48. Place a transparent bright orange 1x1 cone with top groove upside down on the bar of a light orange round 1x1 tile with bar and small pin hole. Place a transparent clear 1L bar with angled hollow stud on top

of ppp with 1L bar facing up. Place this drink on the back leftmost corner stud of the medium azure 2x6 plate (table top).

The drink station is almost ready, let's add some balloons.

Group 37 - Blue Balloon

49. Attach a medium azure 2x2 round dome top to a medium azure 2x2 round dome bottom. Insert a transparent light blue 4L bar into the bottom of the medium azure 2x2 round dome bottom. Insert the bottom of the ppp into a white bar holder with handle. Attach this part to the back clip on the drink table.

Group 38 - Pink balloon

50. Attach a light pink 2x2 round dome top to a light pink 2x2 round dome bottom. Insert a transparent light pink 4L bar into the bottom of the light pink 2x2 round dome bottom. Insert the bottom of the ppp into a white bar holder with handle. Attach this part to the left clip on the drink table.

You have a completed drink station! Now, let's attach it to the DJ stage.

51. Attach the medium azure clip on the right side of the drink station to the light grey L bar on the left side of the DJ station.

Now, let's build the snack station. Starting with the snack table.

Group 39A - Snack Table

52. Place a neon yellow 2x6 plate horizontally in front of you.

53. Place three light aqua 2x2x2/3 modified plate with 2 hollow studs on the side on top of the ppp with the side studs facing toward you.

54. Place a medium lilac 1x1 plate with clip on the back right corner with the clip overhanging to the right. Place a medium lilac 1x1 plate with clip to the left of the ppp, with the clip overhanging to the back. Place a neon yellow 1x2 plate horizontally to the left of the ppp.

Place a medium azure 1x2 plate with clip horizontally to the left of the ppp, with the clip overhanging to the left.

55. Place three medium azure 2x2 tiles with center stud on top of previously placed pieces, lining up with the neon yellow 2x6 plate on the bottom.

56. Place a medium azure 1x1 half circle extended tile on the leftmost front stud with the curve facing down. Place a medium lilac 1x1 half circle extended tile from group 39B next to ppp. Repeat this two more times.

Set aside while you build some desserts for this table.

Group 40 – Desserts

57.1. Place a bright green 2x2 round plate in front of you.

Group 41

Place a yellow 2x2 round plate on top of ppp.

Group 42

57.2. Place a bright orange 2x2 round plate on ppp. Place a dark pink 2x2 round tile with single center stud on ppp.

Group 43

57.3-. Place a dark pink 1x1 round plate with hollow stud on ppp. Place red cherries in hollow stud. You have built a rainbow cake!

Place this cake on the leftmost top stud on the dessert table.

Group 44 – Cupcake

58. Assemble a cupcake by placing a white utensil tea saucer with hollow stud facing up in front of you. Place a light aqua cupcake base on top of ppp. Place a light lavender icing swirl on top of ppp. Place this cupcake on the stud in the middle of the dessert table.

Group 45 – Donuts and cookie tray, and blue balloon

59. Assemble a cookie and donut tray by placing a dark orange 2x2 plate in front of you. Place a light tan 1x1 round tile with white icing and rainbow sprinkles on the back right and front left corners of ppp. Place a light brown 1x1 round tile with donut with purple icing and colorful sprinkles on the back left and front right of the dark orange 2x2 plate. Place this tray on the right top stud of the dessert table.

60. Attach a medium azure 2x2 round dome top to a medium azure 2x2 round dome bottom. Insert a transparent light blue 4L bar into the bottom of the medium azure 2x2 round dome bottom. Insert the bottom of the ppp into a white bar holder with handle. Attach this part to the back clip on the dessert table.

Group 46 - Pink Balloon

61. Attach a light pink 2x2 round dome top to a light pink 2x2 round dome bottom. Insert a transparent light pink 4L bar into the bottom of the light pink 2x2 round dome bottom. Insert the bottom of the ppp into a white bar holder with handle. Attach this part to the right clip on the drink table.

Let's attach this drink station to the DJ stage!

62. Attach the medium azure clip on the left side of the dessert table to the light grey L bar on the right side of the DJ stage.

Finally, let's build some speakers for the DJ stage!

Group 47 - Speakers, repeat steps 63 through 70 two times

63. Place a white 1x3 inverted tile with hole horizontally in front of you.

64. Place a medium azure 1x2 plate with bar vertically on the leftmost stud of the ppp, with the bar overhanging to the left and the front stud of the 1x2 plate with bar overhanging to the front.

65. Place a white 1x3 inverted tile with hole horizontally in front of the previously placed white 1x3 inverted tile with hole, under the medium azure 1x2 plate with bar.

66. Place a white 1x2 plate vertically to the right of the medium azure 1x2 plate with bar.

67. Rotate this part where the bar is facing up. Attach this to the back of the center plate of a white 2x2 bracket with 1x2 center plate.

68. Place a coral 2x2 tile with center stud on the front rows of the ppp. Place a medium azure 1x2 tile with center stud above ppp.

69. Place a light pink 1x1 round tile with pin on the center stud of the coral 2x2 tile with center stud. Place a light aqua 1x1 round plate on the center stud of the medium azure 1x2 tile with center stud.

70. Place a transparent bright green 2x2 round dish on top of the light pink 1x1 round tile with pin.

71. Place these two speakers on the left center studs of the light pink 2x2 tiles with center studs to the left and right of the DJ booth.

You have now built all the components of this build. Enjoy playing with the minidolls and animals while they enjoy their costume party!

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

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