60364 Street Skate Park

Set adapted by John Le and tested by Natalie Charbonneau

Kids and skate fans aged 6+ will love this LEGO® City Street Skate Park set (60364). It's packed with inspiration for imaginative play and comes with combinable ramp modules for different park configurations. The set also includes a toy BMX bike, skateboard, scooter, in-line skates, 4 skater minifigures, and a LEGO Road Plate for connection to other sets from the LEGO City range.

Skate park playset – Send kids' imaginations soaring with this LEGO City Street Skate Park (60364), with combinable ramp modules for different park configurations.

What's in the box? – Everything kids need to build a toy skate park with modular ramps and equipment for all kinds of stunts, plus a BMX bike, skateboard, scooter, in-line skates, and 4 minifigures.

Dimensions – In its standard configuration, the toy skatepark set measures over 7.5 in. (19 cm) high, 17.5 in. (44 cm) wide and 10 in. (25 cm) deep.

LEGO minifigure accessories – Includes a toy bike, skateboard, in-line skates, scooter, and a cell phone.

The front of the box shows the skatepark underneath a highway. The skatepark is equipped with 5 different sets of ramps, railings, platforms, and even a basketball hoop for your skaters to play! One of the skaters just flew off the ramp on his bicycle. Another is riding down a steep ramp with his rollerskates. One just went up the ramp with their scooter and looks like they are flying! One is at the top of the ramp about to dunk on the hoop with their skateboard in their other hand! Underneath one of the ramps, there is a room for skaters to relax. Lastly, there is also a boombox with a phone that is playing music for the skaters to jam to!

The back of the box shows the entire skatepark and how each ramp, stair piece, platform, and railing, are all removable. You can change the skatepark to how you like! The next picture shows an alternate build for the skatepark that changes the position of all the pieces. The big picture on the bottom shows a skater on his roller-skates going down a huge ramp. Underneath him, there are 2 other skaters relaxing, drinking soda, and jamming to music. The last skater is on his bicycle ready to ride across the railing. Hope he can keep his balance! The back of the box also has 3 smaller pictures of the skaters showing them doing tricks on the ramps and railings.

The top of the box shows all 4 skaters having a good time drinking soda, jamming to music, and dancing.

The build is 454 pieces in total, 169 pages/steps long, and is for ages 6+.

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

- Front: towards you.
- Back: away from you.
- Up: towards the ceiling.
- Down: towards the floor.
- Stud: the bump on a Lego brick. Example: A 2x1 brick has 2 studs on it.
- Gap: part lower than the surrounding area.
- Vertically: going from front to behind.
- Horizontally: going from left to right.

- Upright: pointing up towards the ceiling.

- 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 back of the piece

- Centered horizontally: even amount of space left and right of the piece.

For builders with low vision, or a sighted building partner may want to follow along with the printed visual instructions that come with each kit, or PDF versions are always online at LEGO.com for each set: (<u>https://www.lego.com/en-us/service/buildinginstructions/60364</u>) As low vision users may benefit from viewing the instructions on a personal device where they can zoom in on content and use assistive technologies to enhance the visuals.

Sorting the pieces:

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

This LEGO set comes with 5 bags labeled 1 through 5, 3 sets of instructions, a sticker sheet, and an unlabeled bag with big/unique pieces. There are 5 instructions to place a sticker on page 57 of book 1, and then 28, 42, 50, and 61 of book 2 If you want to use the sticker for the build, it should be put on as you or your helper sort the pieces! Sort the pieces into groups or piles as described below. Note that where there are multiple colors of the same brick in a step, the colors will be split into 2 groups to make telling the difference easier for the builder! Lego includes a few spare parts in case you lose something. Set these into their own group away from the rest, in case you need them later.

Note: I will identify steps by page numbers according to the instruction booklets.

Pages for bags 1 and 2 correspond to book 1.

Bag 1 of 5 (4 groups/piles):

Group 1 has the pieces for pages 5-6. (Skater Minifigure and Scooter)

Group 2 has the pieces for pages 7-29 and also a light grey 8x16 plate with 6 gaps on the sides from the unlabeled bag. (Skater Room)

Group 3 has the pieces for pages 30-38 and a dark grey 8x16 smooth plate with 6 gaps on the sides and 1 gap in the middle from the unlabeled bag. (Road and Platform) Group 4 has the pieces for pages 39-40. (Platform)

Bag 2 of 5 (7 groups/piles):

Group 5 has the pieces for pages 42-43. (Skater Minifigure and Skateboard) Group 6 has the pieces for pages 44-45 and 1 light grey 1x8 plate from page 47. (Ramp) Group 7 has the pieces for pages 46, 48-58, and 1 orange 1x8 plate from page 47. (Ramp) Group 8 has the pieces for pages 59-60 and 1 light grey 1x8 plate from page 61. (Second Ramp) Group 9 has the pieces for pages 62-66 and 2 orange 1x8 plates from page 61. (Second Ramp) Group 10 has the pieces for page 67. (Third Ramp)

Group 11 has the pieces for pages 68-75 and a large orange ramp with a 1x6 plate overhang from the unlabeled bag. (Third Ramp)

Pages for bags 3 and 4 correspond to book 2.

Bag 3 of 5 (3 groups/piles):

Group 12 has the pieces for page 3. (Skater Minifigure and Rollerskates) Group 13 has the pieces for pages 4-17 and a bright green 8x8 plate with 4 gaps on the sides from the unlabeled bag. (Platform with railing) Group 14 has the pieces for pages 18-32. (Down railing)

Bag 4 of 5 (groups/piles):

Group 15 has the pieces for pages 34-35. (Biker Minifigure and Bicycle) Group 16 has the pieces for pages 36-44. (Staircase and Spray paint) Group 17 has the pieces for pages 45-46. (Ramp) Group 18 has the pieces for pages 47-54 and 1 large orange ramp with a 1x6 plate overhang from the unlabeled bag. (Ramp) Group 19 has the pieces for pages 55-58. (Steep Ramp) Group 20 has the pieces for pages 59-63. (Steep Ramp and Boombox)

Pages for bag 5 correspond to book 3.

Bag 5 of 5 (5 groups/piles):

Group 20 has the pieces for pages 3-16 and 1 large bright green 8x16 plate with 6 gaps on the sides from the unlabeled bag. (Platform) Group 21 has the pieces for pages 17-18 and 1 light grey 2x2 triangular tile from page 19. (Grind Pipe) Group 22 has the pieces for the rest of page 19 and the pieces for page 20. (Grind Pipe)

Group 23 has the pieces for page 23 and the pieces for page 20. (Grind Pipe) Group 23 has the pieces for pages 21-22 and 1 tall tan 1x3 slope brick from page 24. (Grind Pipe) Group 24 has the pieces for page 23, the rest of the pieces from page 24, page 25, and 1 dark grey 2x2 triangular tile from page 26. (Ramp Platform)

Group 25 has the pieces for the rest of page 26. (Ramp Platform)

Let's get to building!

Building Instructions (Bag 1, Book 1):

Group 1 — Skater Minifigure and Scooter

5. Assemble the girl skater minifigure using the ripped jeans printed dark grey legs, pink hoodie printed torso, head, and brown hair. You also have a light blue helmet to put on her when she goes on her scooter! Safety first!

6. Locate the yellow scooter frame and 2 wheels. With the scooter vertical, snap in the wheels to the front and back ends. Then locate a dark grey dual clip piece and handlebars. Make the scooter frame horizontal so that the studded side is on the left. Then snap the dual clip piece into the right side so that the curve of the piece goes down from left to right. Then snap the bottom of the handlebars into the top of this piece.

Group 2 — Skater Room

7 Locate 1 light grey 8x16 plate and 1 dark grey 1x4 brick with holes in the side. Horizontally place the plate in front of you, then vertically place the 1x4 brick in the gap on the right side.

8. Locate 1 dark grey 4x8 ramp with a 1x4 part sticking out, and 1 tan 1x4 plate. Horizontally place the tan plate in the back gap that is located to the right. Then horizontally place the 1x4 part of the ramp in the back gap that is on the left.

9. Locate 1 light blue 2x2 brick and 1 light blue 1x4 plate with a curve overhang. Place the 2x2 brick in the back right corner. Then right in front of this, vertically place the 1x4 plate with a curve overhang so that the plate part sits on the 1x4 brick with holes and the curve is facing the left.

10. Locate 2 dark grey 1x6 plates and 1 white 1x1 plate. Vertically place the 1x6 plate to the left of the previously placed piece in step 9. Both the front and back ends of this piece should align with the last 2 pieces placed. To the left of this 1x6 plate, place the 1x1 plate immediately to the left of the 1x6 plate, even with its frontmost stud. Then to the left of this 1x1, vertically place your other 1x6 so the front of this piece aligns with the front of the 1x1 placed.

11. Locate 3 red 2x3 plates. Horizontally place them, 1 in front of the other, so that it covers all studs from the pieces placed in step 10.

12. Locate 3 red 1x2 curve bricks. Vertically place these on top of the right side of the 2x3s you placed in step 11 so that the curve goes down from right to left. You just made a couch!

13. Locate 2 more 1x4 bricks with holes. Vertically place 1 in the gap on the left side. Horizontally place the other 1 in the front gap that is located on the right. Then locate 1 light blue 2x2 brick and place it in the front right corner of the build.

14. Locate 1 light blue 1x4 plate with a curve overhang, and 1 light grey 1x2 grill tile. Horizontally place the 1x4 plate on top of the 1x4 brick with holes you just placed in the front gap so that the curve is facing back. Locate the stud that is to the left of the 1x4 brick with holes. Skip this stud and vertically place the 1x2 grill tile behind it.

15. Locate 1 dark tan 2x4 plate and 2 brown 1x2 bricks with log profiles. Make a table using these pieces by holding the 2x4 plate horizontally and vertically attaching both bricks to the left and right bottom side of the plate. Then vertically place this table behind the grill tile so that the right side of the table aligns with the tile.

16. Locate 1 trans-yellow cylinder brick and 1 grey soda cap printed circular tile. Place this tile on top of the cylinder. Then place the soda on top of the table on the right side and on the second stud from the front.

17. Locate 1 light blue 1x2 brick. Horizontally place this to the left of the 1x4 brick with holes in the front.

18. Locate 2 more light blue 1x2 bricks and 1 light blue 1x4 plate with a curve overhang. Vertically place the 1x2 bricks in front and behind the 1x4 brick with holes that is in the left side gap. Then on top of this 1x4 brick with holes, vertically place the 1x4 plate part of the curve overhang plate. The curve part should sit to the right of this brick.

19. Locate 2 tall teal 1x1 bricks. Place these in the back left and right corners of the build.

20. Locate 2 more tall teal 1x1 bricks and 2 tall teal 1x6 panels. Place the 2 tall 1x1 bricks in the front left and right corners of the build. Then symmetrically and vertically place the tall 1x6 panels in the left and right gaps made by the tall 1x1 bricks. Ensure that the inner space of the panel is facing inwards.

21. Locate 1 teal 1x16 brick and 2 teal 1x6 bricks. Horizontally place the 1x16 brick in the back on top of the 2 tall 1x1 bricks. Then on top of the 2 panels, you placed in step 20, symmetrically and vertically place the 1x6 bricks. These bricks should only be on top of the panels.

22. Locate 1 light green 1x6x5 frame with a cross and 1 tall teal 1x1 brick. To the left of the tall 1x1 brick located in the front right corner, horizontally place your frame. Make sure that the hollow sides of the frame are facing back. The sides facing you should be smooth. Then to the left of this frame, place your tall 1x1 brick.

23. Locate another teal 1x16 brick. Horizontally place this in the front so that the ends of this brick sit on top of the 2 tall 1x1 bricks in the front left and right corners.

24. Locate 4 light green 3x3 triangular plates. Symmetrically place each of the triangular plates in each corner on top of the previously placed bricks. Make sure that the right corners of these triangular plates align with the corners of the build.

25 Locate 2 light green 1x10 plates and 2 light green 1x2 plates. Horizontally and symmetrically place the 1x10 plates in the front and right gaps made by the triangular plates. Then vertically and symmetrically place the 1x2 plates in the left and right gaps made by the triangular plates.

26. Locate 2 light grey 2x2 corner tiles and 1 light grey 1x4 tile with 2 studs, 1 on each end. Symmetrically place the corner tiles in the back right and front right corners so that the corner of each piece aligns with the corners of the build. Then vertically place your 1x4 tile in the gap created by both of the corner tiles.

27. Locate 4 light grey grill tiles. Symmetrically and horizontally place 2 to the left of each of the corner tiles.

28. Locate 2 more light grey 1x4 tiles with 2 studs. Horizontally and symmetrically place these to the left of the grill tiles. Locate 4 more light grey grill tiles. Symmetrically and horizontally place 2 to the left of each of the 1x4 tiles that were just placed.

29. Repeat step 26 but now use the back left and front left corners.

Group 3 — Road and Platform

30. Put your build aside for now then locate 1 dark grey 8x16 smooth plate with 6 1x4 stud gaps on the sides and 1 2x4 stud gap in the middle. Locate 1 dark grey 2x4 tile. Horizontally place the 8x16 smooth plate in front of you, then vertically place the 2x4 tile in the left side gap so it overhangs.

31. Locate 4 dark grey 1x4 tiles. Horizontally place these in the 4 gaps located in the front and back.

32. Locate 2 dark grey 1x2 tiles and 1 light green 2x2 plate. Horizontally and symmetrically place the 1x2 tiles in the front and back of the middle stud gap. Then between these tiles, place the 2x2 plate.

33. This step shows how the pieces placed in the middle gap can be pushed out by inserting the ends of a handlebars piece into the bottom side of the smooth plate.

34. Locate 1 dark grey 4x8 ramp with a 1x4 part that overhangs. Vertically place the part that overhangs into the right stud gap.

35. Bring back your main build now. Ensure that it is still horizontal to you with the ramp part facing back. Then using the overhang of the 2x4 tile on the left side, attach it to your previous build in the front 1x4 gap that is to the left.

36. Put your main build aside for now because it is time to make a platform for your skaters! Locate 1 dark tan 2x4 plate and 1 light tan 4x4 plate. Place the 4x4 plate on top of the horizontal 2x4 plate so that there is a 1x4 overhang in the front and back.

37. Locate 2 teal 4x6 slope pieces. Place the right side of the build you just made in step 36 into the gap of the 4x6 slope. Then insert the left side of this build into the gap of the 4x6 slope.

38. Ensure that the sub-build is horizontal in front of you so that the longer slopes are located on the left and right. Locate 2 white 1x1 plates and 1 black 1x2 brick. Symmetrically place the white 1x1 plates in the back left and back right corners of the build. Then between these 1x1 plates, horizontally place your 1x2 brick.

Group 4 — Platform

39. Locate 3 teal 1x4 tiles and 2 light green 1x2 slopes with a 1x1 overhang. Horizontally place the 1x4 tiles, 1 in front of the other, in front of the previously placed pieces from the last step. Then symmetrically and horizontally place the flat overhang part of the slopes on top of the black 1x2 brick so that the angled parts overhang and snap into place with the white 1x1 plates. The slope on the left should go down from right to left, and the 1 on the right should go down from left to right.

40. Bring back your main build now. Ensure that it is facing the correct way by making sure that the structure is horizontal and that the 8x16 smooth plate is in the front. Then in your hand, make the subbuild vertical so that the slopes you just placed in step 39 are on the left. Then place the middle of the bottom onto the 2x2 light green plate located in the middle of the 8x16 smooth plate.

40.1 You can test that the platform is in the right place by lifting the entire 8x16 smooth plate up so the 2x4 dark grey tile at the back snaps off. Keep the 8x16 smooth plate in front of you, then take the 2x4 tile in hand and vertically place it behind the slope of the platform you made. Ensure that the back of this tile aligns with the back of the 8x16 smooth plate. Also, make sure there's a 1x1 area free to the left and right of the slope. After you checked that it is correct, you can put the build back together by horizontally

placing the 2x4 tile to the back gap of the smooth plate. Then place the overhang part back into the main build in the same front gap to the left.

Building Instructions (Bag 2, Book 1):

Group 5 — Skater Minifigure and Skateboard

42. Build the skater minifigure by attaching the legs with a prosthetic, teal jacket over purple shirt printed torso, female head, and black hair. Put the orange ball in her hand. You are also given an orange helmet for when she goes on her skateboard!

43. Locate 1 purple skateboard frame and 2 black weights. These weights represent the wheels of the skateboard. Holding the skateboard so it is vertical to you, attach the wheels to the back and front underside of the skateboard. Make sure it snaps in. Then place your skater on top of the skateboard. Don't forget her helmet!

Group 6 — Ramp

44. Now time to build the ramp! Locate 1 light grey 2x8 plate.

45. Locate 2 light grey 1x2 bricks, 1 dark grey 1x4 brick with holes, and 1 light grey 1x8 plate. Place the 2x8 plate from step 44 horizontally in front of you then horizontally place the 2 1x2 bricks in the back left and right corners. Then in the 4 stud gap created by the 2 bricks, horizontally place the 1x4 brick with holes. Then on top of all these bricks, horizontally place your 1x8 plate so there is no overhang.

Note: There is an extra light grey 1x8 plate in this group that will be used in step 47.

Group 7 — Ramp

46. Locate 1 orange 1x8 plate. Horizontally place this on top of the 1x8 plate you just placed so there is no overhang.

47. Locate 1 light grey 1x8 plate from group 6. Horizontally place this in front of all the previously placed pieces on top of the 2x8 plate.

47.1 Locate 1 orange 1x8 plate. Horizontally place this on top of the previously placed plate so that there is no overhang.

48. Locate 8 large orange slope pieces. Vertically place all of these next to each other from left to right so that the higher back part of these slopes aligns with the back of the build. The slopes should all go down from back to front and there should be no overhang in the back.

49. Locate 2 orange 1x2 bricks and 1 orange 1x4 brick. On top of the slopes, horizontally place the 1x2 bricks on the left and the right. Then in the 4 stud gap, horizontally place the orange 1x4 brick. There should be no overhang.

49.1. Locate 1 black 1x4 plate and 1 black 1x4 half-circle-shaped tile. Then on top of the previously placed bricks, horizontally place the 1x4 plate on the left and the 1x4 half-circle-shaped tile on the right. There should be no overhang.

50. Locate 2 black 1x2 triangular bars. Horizontally place both of these on top of the previously placed 1x4 plate from the last step so that the flat side is facing you.

51. Locate 1 orange 2x8 plate and 1 orange 2x4 tile. Place the 2x8 plate horizontally in front of the build and align the left and right sides of it to the build. Then vertically place the 2x4 tile on the left side so that there is a 1x2 overhang in the front.

52. Locate 1 orange 1x8 plate. Horizontally place this plate under the overhang so that the overhang sits on top of the left 2 studs of the plate.

53. Locate 3 orange 2x4 tiles. Vertically place these next to each other from the left to the right so that they cover all the studs.

54. Put your ramp build aside. Locate 1 light grey technic piece that has 2 pegs sticking out 1 side and 2 holes on top. Place this piece horizontally in front of you so that the pegs are pointing back.

54.1. Then locate 1 black technic piece with 2 pegs on the bottom and 1 middle hole on the top. Horizontally insert these pegs into the holes on the light grey technic piece.

54.2. Then locate 1 short red peg and 1 light green 1x1 round plate. Insert the longer side of the red peg into the middle hole of the black technic piece. Then place the 1x1 circular plate on top of the short red peg.

55. Bring your ramp build back and orient it so that the wall side is facing you. Insert the 2 side pegs of what you just made into the left and right holes from the 1x4 brick located in the bottom middle.

56. We will be making a basketball hoop now! Locate a long pole with a 1x2 plate attached at one side and a 1x1 stud plate on the other side, 1 red 1x2 plate with a clip on top, and 1 light grey 2x3 plate with a 1 stud gap. Horizontally set down your long pole so that the 1x2 plate is on the right. Then horizontally place your 1x2 plate on the left stud of the pole so that the clip side overhangs. Then vertically place your 2x3 plate to the right of this plate so that it rests in the gap.

57. Locate a black ring and a white 2x3 tile. Attach the ring to the clip from the red 1x2 plate. You just put the hoop on!

57.1. (SKIP THIS STEP IF STICKERS WERE PRE-PLACED BY A HELPER BEFOREHAND) If you or someone else hasn't already, locate the rectangular white 2x3 basketball backboard sticker (sticker #5) and place it onto the white 2x3 tile from step 57.

57.2. Then vertically place your white 2x3 tile with a sticker onto the 2x3 stud area to the right of the hoop. To make sure it is placed correctly, ask someone if the small rectangle is to the left, or closest to the hoop.

57.3. Now bring back your ramp build with the wall side facing you. Insert the left side of the pole into the green 1x1 stud plate located in front of the wall. Make sure the hoop is facing back and parallel to the table/floor. You just added a basketball hoop for your skaters to enjoy!

58. Bring back your main build now and make sure the structure is horizontal so that the 8x16 smooth plate is in the front left. Place the ramp build on the right side of the skater room so that the ramp goes down from right to left. There should be no overhang when placed.

Group 8 — Second Ramp

59-60. Put your main build aside for now. It is time to build the other side of the ramp! Locate 1 light grey 2x8 plate, 2 light grey 1x2 bricks, 1 dark grey 1x4 brick with holes, and 1 light grey 1x8 plate. Place the 2x8 plate horizontally in front of you then horizontally place the 2 1x2 bricks in the back left and right corners. Then in the 4 stud gap created by the 2 bricks, horizontally place the 1x4 brick with holes. Then on top of all these bricks, horizontally place your 1x8 plate so there is no overhang. Note that you will have an extra light grey 1x8 plate that will be used later.

Group 9 — Second Ramp

61. Locate 1 orange 1x8 plate. Horizontally place this on top of the 1x8 plate you just placed so there is no overhang.

61.1. Locate 1 light grey 1x8 plate from group 8. Horizontally place this in front of all the previously placed pieces on top of the 2x8 plate.

61.2. Locate 1 orange 1x8 plate. Horizontally place this on top of the previously placed plate so that there is no overhang.

62. Locate 8 large orange slope pieces. Vertically place all of these next to each other from left to right so that the higher back part of these slopes aligns with the back of the build. The slopes should all go down from back to front and there should be no overhang in the back.

63. Locate 2 orange 1x2 bricks and 1 orange 1x4 brick. On top of the slopes, horizontally place the 1x2 bricks on the left and the right. Then in the 4 stud gap, horizontally place the orange 1x4 brick. There should be no overhang.

63.1 Locate 2 black 1x4 half-circle-shaped tiles. On top of the previously placed bricks, horizontally place them so they cover all the studs.

64. Locate 1 orange 2x8 plate and 1 orange 2x4 tile. Place the 2x8 plate horizontally in front of the build and align the left and right sides of it to the build. Then vertically place the 2x4 tile on the left side so that there is a 1x2 overhang in the front.

65. Locate 1 orange 1x8 plate. Horizontally place this plate under the overhang so that the overhang sits on top of the left 2 studs of the plate.

65.1. Locate 3 orange 2x4 tiles. Vertically place these next to each other from the left to the right so that they cover all the studs.

66. Bring back your main build now, ensuring that the structure is horizontal to you and that the ramp with the basketball hoop is still on the back right. Place this new ramp to the left of the other ramp so that it goes down from left to right. Then put your main build aside again.

Group 10 — Third Ramp

67. Locate 1 light grey 2x8 plate, 1 white 1x6 plate, and 2 dark grey tiles. Place down your 2x8 plate horizontally, then vertically place the 2 tiles on the left and right sides. Then horizontally place your 1x6 plate in the back studs.

Group 11 — Third Ramp

68. Locate 1 light blue 1x6 plate. Horizontally place this on top of the white 1x6 plate so it doesn't overhang and touch the tiles.

69. Locate 1 large orange ramp piece with a 1x6 stud overhang in the back. With the 1x6 stud overhang of the ramp facing front, place it on top of the light blue 1x6 plate so the ramp is behind and goes down from front to back.

69.1 Locate 2 red 1x2 bricks with 1 peg on the side and 2 white 1x1 bricks. Symmetrically place the 1x1 bricks in the front on top of the light grey plate on the left and right. Then in the 4 stud gap created by the 1x1 bricks, horizontally place your 2 red 1x2 bricks so that the pegs are pointing front.

70. Locate 1 tan 2x6 brick. Horizontally place this on top of the 2x6 studded area so that there is no overhang.

71. Locate 2 blue 1x2 bricks with 2 side studs and 1 white 2x4 brick. Vertically place the 2 blue 1x2 bricks on top of the tan 2x6 brick on the left and right so that the side studs are pointing outwards. Then in the 2x4 gap created by the blue bricks, horizontally place your white 2x4 brick.

72. Locate 2 red 2x3 plates and 2 light grey 2x3 tiles. Place each tile on top of each plate so that there is no overhang. Then symmetrically and vertically place these on the side studs located on the left and right, so that the short side of the 2x3 aligns with the top.

73. Locate 1 light grey 2x8 plate. Horizontally place this on top of the 2x6 stud area so that there is a 1x2 stud overhang on the left and right. Then locate 4 dark grey 1x4 tiles with 2 studs, 1 on each side. Horizontally place all of these on top of the previously placed 2x8 plate so that they cover all of its studs.

74. Turn your build around 180 degrees so the ramp goes down towards you now. Locate a shorter orange ramp piece with a 2x6 stud plate. Lift up the front of the big ramp and horizontally place the 2x6 stud plate of the smaller ramp under it and attach the studs. Ensure that the sides of the smaller ramp align with the sides of the bigger ramp.

75. Congratulations you have finished the ramp for your skaters to ride on! Put aside your main build and ramp for now and continue building!

Building Instructions (Bag 3, Book 2):

Group 12 — Skater Minifigure and Rollerskates

3. Assemble the skater using the black legs, white sweater with CITY logo printed torso, male head, and black hair. Put his 1x2 cellphone in his hand! Then put on his golden rollerskates and don't forget his light blue helmet!

Group 13 — Platform with railing

4. Locate 1 bright green 8x8 plate with 4 gaps, 1 on each side.

5. Locate 4 dark grey 1x4 bricks with holes in the side, and 4 light grey 2x2 corner bricks. Place each of the 1x4 bricks with holes in each of the gaps. Then in each corner, symmetrically place your 2x2 corner bricks so that the corners of the bricks align with the corners of the plate. The sides of each corner brick should align with the 1x4 bricks you previously placed.

6. Locate 4 light grey 1x4 tiles with 2 studs, 1 on each side. Place these on top of each of the 1x4 bricks with holes so that they cover all of the bricks' studs.

7. Locate 4 light grey 1x4 bricks with masonry. On one long side, it has stonework that represents bricks, and the other long side just has a horizontal line through it. Vertically and symmetrically place these on the left and right sides so that there is no overhang and that the side with 1 line through it faces inwards. Then locate 2 light grey 1x6 bricks. Horizontally place these in the front and back gaps created by the previously placed bricks.

8. Locate 4 light green 3x3 triangular plates. Symmetrically place these in each corner so that corner created by the 2 long sides of the triangular plate aligns with the corners on the build. Doing this should create 4 1x2 stud gaps on each side.

9. Locate 4 light green 1x2 plates. Place these in each of the gaps created by the previously placed triangular plates.

10. Locate 4 light grey 2x2 corner tiles and 2 light grey 1x4 tiles with 2 studs, 1 on each side. Symmetrically place each of the corner tiles in the corner so that the long sides of these tiles align with the sides of the build. Doing this should create 4 1x4 stud gaps, 1 on each side. Then vertically place the 1x4 tiles in the left and right gaps.

11. Locate 4 light grey 1x2 grill tiles. Horizontally place these in the front and back gaps so that they cover all the studs. Then put this sub-build aside for now while we build the platform with a curved railing!

12. Locate 1 light grey 8x8 plate and place it down in front of you.

13. Note: Rows are counted from front to back. Columns are counted from left to right. Locate 1 light green 2x2 plate, 6 dark grey 1x2 tiles, and 1 dark grey 2x4 tile. Place the light green 2x2 plate in the middle of the 8x8 plate. The front left corner of the light green 2x2 plate should be placed in the fourth column and fourth row of the 8x8 plate.

13.1 Then on the left and right of the 2x2 plate, vertically place 2 of the 1x2 tiles. Then on the front and back of the 2x2 plate, horizontally place the remaining 4 dark grey 1x2 tiles so that together, they create a square around the 2x2 plate. Then to the left of this square, vertically place your 2x4 tile so that there is a 2x2 studded area in the front and back of it.

14. Locate 5 dark grey 2x4 tiles. Horizontally place 2 in the back and 2 in the front. Then vertically place 1 on the right. Together they should cover the rest of the studs from the 8x8 plate. The only studded area left on this build should be the 2x2 area in the middle.

15. Bring back your sub-build now. Then place the build you just made on top of the sub-build so that all sides align and there is no overhang.

16. Now we will build the curved railing for your skaters to grind on. Locate 2 large black curved plates. Place them on top of each other so there is no overhang. Then locate 1 large light green curved tile. Place this on top so there is no overhang and there is a stud free on both sides of the black curved plates. Then locate 2 light green 1x2 slope tiles. Orient your railing so that there is a stud facing the front and a stud facing the left. Then vertically place the flat part of your slope tile in the front stud so that the slope part overhangs. Then horizontally place the flat part of your slope tile in the left stud so that the slope part overhangs and goes down from right to left.

17. Bring back your sub-build now oriented the same way. To check, feel the left and right sides for the brick masonry. Then hold your curved railing with the slopes facing front and left, and place the middle in the back right stud of the 2x2 plate. Make sure it doesn't overhang and that the slopes align with the front and left sides. Congratulations, you finished the platform with a curved railing for your skaters to ride on!

Group 14 — (Down railing)

18. Put your curved railing platform aside for now. Locate 1 bright green 4x8 plate.

19. Locate 1 light grey 1x2 brick with masonry. Place your 4x8 plate horizontally in front of you, then horizontally place your brick in the back left corner so that there is no overhang and that the side with 1 line through it is facing back. Then locate 2 red 1x2 bricks with 1 peg on the side. Horizontally place these next to each other to the right of the brick you just placed. Make sure that the pegs are facing back.

20. Locate 1 light grey 1x6 brick. Horizontally place this on top of all the previously placed bricks so that there is no overhang.

21. Locate 1 tall light grey 2x2 slope brick. With the slope side facing front, place it on the left side making sure there is a 1x2 studded area free in front of it. Then locate 1 dark green 1x3 tile and 2 dark tan 1x2 plates. Vertically place the 1x3 tile to the right of the slope brick you just placed. Then in the corner created by the bricks in the back and the tile you just placed, vertically place 1 of your dark tan 1x2 plates. Then to the right of this plate, horizontally place your other 1x2 plate so that it is touching the brick in the back.

22. Locate 1 dark grey 2x2 triangular plate and 1 light green 1x1 circular plate. On top of the 1x6 light grey brick behind the slope brick, place the 1x1 circular plate on the third stud from the left. Then using the stud in the corner created by the 2 longer sides of the triangular plate, place it to the left of the 1x1 circular plate. Make sure that this plate does not overhang and you should feel half a stud free under this triangular plate in the front left of this piece.

23. Locate 1 light grey 1x2 brick with masonry. Vertically place it on top of the vertically placed tan 1x2 place d in step 21 so that the side with 1 line is facing left. Then place this aside for now.

24. We will be making the slope railing now! Locate 1 black 1x4 brick with holes in the side, 1 black peg, 2 light green 1x2 slope tiles, and 1 light green 1x2 tile. Place down your 1x4 brick horizontally and insert the peg into the front middle hole. Then horizontally place the green 1x2 tile on top and in the middle of the brick. Then horizontally and symmetrically place your flat part of the slope tiles on the left and right studs so that the slope parts overhang on the left and right of the brick.

25. Locate 1 light grey 1x2 plate with a hole on top, and 1 light green 1x1 circular plate. Place the 1x1 circular plate on the singular stud on the 1x2 plate. Then orient your 1x2 plate with a hole so that it is horizontal and the hole part is on the left. Then insert the hole part into the peg that is on the 1x4 brick with holes.

25.1. Bring back your sub-build and orient it so that the side with pegs is facing right. Then with the railing you just made, horizontally place the 1x2 plate with the hole on top of the masonry brick you placed in step 23. The railing should turn 45 degrees up when the plate is placed. The peg hole part of the plate should be in front on the left and the railing behind it should go down from right to left.

26. Orient your sub-build horizontally so that the side with pegs is facing back. Then locate 1 tall light 2x2 slope brick and 1 tall tan 1x2 brick with 4 side studs. Place your slope brick in the back right corner so that there is no overhang and the slope goes down from left to right. Then in the gap to the left of the slope, horizontally place your tan 1x2 brick so that the side studs are facing you.

27. Locate 1 dark grey 2x4 tile. Horizontally place the right side of this tile on top of the previously placed slope brick so that it doesn't overhang.

28. Locate 1 light grey 2x3 tile with a sticker.

28.1. (SKIP THIS STEP IF STICKERS WERE PRE-PLACED BY A HELPER BEFOREHAND) If you or someone else hasn't already, locate the rectangular light grey 2x3 sticker with a fireball, palm tree, purple letter A, and the words "HEY!!!" printed on it (sticker #2). Then place it onto the light grey 2x3 tile from step 28.

28.2 Horizontally place your light grey 2x3 tile with a sticker on to the 4 side studs from the tan 1x2 from step 26. Ask a helper if the sticker is facing the right way by making sure the letter A is oriented correctly.

29. Bring back your platform with the curved railing. Orient it so that the slopes on top are facing the front and the right. Then using the 2 pegs in the back of the slope railing build you just made, insert it into the holes in the front of the platform. Then turn this structure around 180 degrees so that the slope railing is facing back. Locate 2 black pegs. Insert them into the front side in the left and right hole, skipping the 1 in the middle. Then turn this around 180 degrees again.

30. Bring back your main build now and orient it so that the 8x16 smooth plate with a platform on top is vertically in front of you. Insert the back pegs of your platform with the curved railing into the holes located to the right of the 8x16 smooth plate.

31. Bring back your ramp build and orient it so that the ramp goes down from left to right. Insert the left pegs of this ramp build into the right holes of the platform with the curved railing.

32. This page contains no instructions! It just shows that you can put your skaters onto the build and have them grind on the curved railing!

Building Instructions (Bag 4, Book 2):

Group 15 — Biker Minifigure and Bicycle

34. Assemble the skater minifigure by using the red legs, red sweater torso, male head, and red hood. You are also given a black helmet for when he rides his bicycle!

35. Locate 2 black tires, 2 light green cylinders with small pegs, and 1 black bicycle frame. Insert each cylinder into each tire to make the wheels. Then attach the pegs of each wheel to the front and back clips of the bicycle! Then put your biker on top and orient his hands so he can hold the handlebars! Oh and don't forget his helmet! Safety first!

Group 16 — Staircase and Spray Paint

36. Locate 1 bright green 4x8 plate and 1 teal 1x2 brick. Place your 4x8 plate horizontally in front of you and horizontally place the 1x2 brick in the back right corner so that it doesn't overhang.

37. Locate 2 red 1x2 bricks with a peg on one side. Horizontally place these next to each other to the left of the previously placed brick so that the pegs are facing back. Locate 1 teal 2x4 brick and 1 dark grey 2x2 triangular plate. Horizontally place the 2x4 brick on the right side in front of the teal 1x2 brick and 1 of the red 1x2 bricks. Then to the left of the 2x4 brick, place the triangular plate so that the corner without a stud is in the front left.

38. Locate 1 dark grey 2x2 plate. Place this in the back left corner so that it doesn't overhang.

39. Locate 1 dark grey 1x2 tile and 1 light grey 1x2 grill tile. Horizontally place the grill tile in the front right so that it doesn't overhang. Then to the left of this grill tile, horizontally place your dark grey 1x2 tile. Next, locate 1 teal 2x4 brick and 1 teal 1x2 brick. Horizontally place the 2x4 brick in the back right corner so that there is no overhang. Then to the left of this brick, horizontally place your 1x2 brick on top of the 1x2 red brick with a peg.

40. Locate 1 dark grey 1x6 plate and 2 dark grey 1x4 tiles with 2 studs, 1 on each side. On top of the previously placed bricks in the back right, horizontally place your 1x6 plate so it doesn't overhang. Then on the right side, in front of this plate, horizontally place your 1x4 tiles with 2 studs. Make sure that each of them are placed entirely on the bricks and that there is no overhang with these tiles.

41. Locate 1 tall light grey 1x2 brick and 1 teal 1x6 brick. Horizontally place your 1x6 brick in the back right so that it sits entirely on top of the 1x6 plate. Then to the left of this brick, horizontally place your tall 1x2 brick.

42. Locate 1 tall light grey 1x4 brick with a sticker.

42.1. (SKIP THIS STEP IF STICKERS WERE PRE-PLACED BY A HELPER BEFOREHAND) If you or someone else hasn't already, locate the rectangular light grey 3x4 sticker with the word "SKATE", building background, and a skater that looks like he is flying over the buildings. Place this sticker on the tall 1x4 brick from step 42.

42.2 Then horizontally place this tall 1x4 brick on the left side in front of the tall 1x2 brick so that it doesn't overhang. The left side of this should line up with the left side of the tall 1x2 brick. Make sure the sticker is facing the front.

43. Locate 1 dark grey 2x4 tile with 2 studs on top, and 1 dark grey 1x4 tile with 2 studs, 1 on each side. Horizontally place the 2x4 tile in the back left corner so it covers the 2x4 studded area. Then to the right of this tile, horizontally place your 1x4 tile so it covers the 4 studs in the back right.

44. Locate 1 black 1x4 plate and 2 triangular bars. With your plate horizontally oriented, horizontally place your triangular bars on top so that they are oriented the same way. Make sure the straight side is facing back. Then place this structure on top of the 2 studs of the 2x4 tile in the back left. Make sure that the left and right sides of this piece don't overhang. Then locate 1 purple 1x1 cylinder and 1 black L-shaped pipe. Attach the big circle of this L-shaped pipe to the stud on the cylinder. You just made a spray can! Place this piece in the front, on the fourth stud from the left. Then put this build aside for now while we build another ramp.

Group 17 — Ramp

45. Locate 1 light grey 2x8 plate. Place this horizontally in front of you.

46. Locate 2 dark grey 1x2 tiles and 1 white 1x6 plate. Vertically place the tiles on top of the plate on the left and right sides. Then horizontally place the white 1x6 plate in the back gap made by the 2 tiles.

Group 18 — Ramp

47. Locate 1 light blue 1x6 plate. Place this on top of the white 1x6 plate so that it covers all of its studs. Locate 1 large orange ramp with a 1x6 plate overhang. Orient this ramp so the 1x6 stud overhang is in front. Then place the overhang on top of the light blue 1x6 plate so that the ramp sits behind it.

48. Locate 2 white 1x1 bricks and 2 red 1x2 bricks with 1 peg on the side. In front of the previously placed 1x6 plates, place your white 1x1 bricks on the left and right. Then in the 1x4 stud gap you created, horizontally place your 2 red 1x2 bricks so that the pegs are facing you.

49. Locate 1 tan 2x6 brick. Horizontally place this on top of the 2x6 stud area. Locate 2 blue 1x2 bricks with 2 side studs and 1 white 2x4 brick. Vertically place your 1x2 bricks on top of the tan brick on the left and right sides with the studs facing outwards. Then in the gap you created, horizontally place your white 2x4 brick.

50. Locate 1 red 2x3 plate and 1 light grey 2x3 tile with a sticker.

50.1. (SKIP THIS STEP IF STICKERS WERE PRE-PLACED BY A HELPER BEFOREHAND) If you or someone else hasn't already, locate the rectangular light grey 2x3 sticker with the orange squirrel with headphones on top of a skateboard printed on it. (sticker #3). Then place it onto the light grey 2x3 tile from step 50.

50.2. Place the light grey 2x3 tile with a sticker on top of the red 2x3 plate so that there is no overhang. Then vertically place it on the side studs on the left so that the top of the shorter side is aligned with the 1x2 brick. Ensure the squirrel sticker is oriented the correct way by making sure it is upright.

51. Locate 1 red 2x3 plate and 1 light grey 2x3 tile. Place the tile on top of the red plate so that there is no overhang. Now repeat what you did in step 50.2 but now using the side studs on the right side.

52. Locate 1 light grey 2x8 plate. Horizontally place this on top of the 2x6 studded area so that the left and right sides of this plate align with the sides of the ramp.

53. Locate 4 dark grey 1x4 tiles with 2 studs, 1 on each side. Horizontally place these on top of the 2x8 plate so that they cover of its studs. Then locate 1 smaller orange ramp piece with a 2x6 stud plate. Turn around your ramp build 180 degrees so that the ramp goes down toward you now. Then horizontally insert the 2x6 stud plate of the smaller ramp underneath the bigger ramp and press down on the bigger ramp to secure it into place.

54. Congratulations, you have finished another ramp for your skate park! Put these two smaller builds aside for now so we can build the steep ramp!

Group 19 — Steep Ramp

55. Locate 1 bright green 4x8 plate and 1 orange 2x2 brick. Horizontally place the 4x8 plate in front of you. Then place your 2x2 brick in the back right corner so there is no overhang.

56. Locate 1 light grey 1x4 brick with masonry and 2 red 1x2 bricks with a peg on the side. Horizontally place 1 of the red 1x2 bricks in the back to the left of the 2x2 brick with the peg facing back. To the left of this 1x2 brick, horizontally place your other red 1x2 brick so that the peg is also facing back. Then in front of these 2 red bricks, horizontally place your 1x4 brick so that the side with 1 line is facing back.

57. Locate 4 orange 2x2 slope bricks and 1 orange 1x4 brick. In the front right of your build, place 1 slope so that it goes down towards you. To the left of this, place another oriented the same way. Then in the front right again, place 1 slope oriented the same way so that the bottom of the slope rests on the two studs from the first slope placed. Then place another slope to the left of this piece with the same orientation. Then horizontally place the 1x4 brick behind these 2 slopes. Now there should be a 2x4 area in the back right that was created with the 1x4 brick and the slope bricks.

58. Locate 2 more orange 2x2 slope bricks. With the slope facing down towards you, place them next to each other on top of the 2x4 studded area created from the last step.

Group 20 — Steep Ramp and Boombox

59. Locate 2 orange 1x2 slope tiles. Horizontally place them on top of the previously placed slopes from step 58 so that the slopes go down towards you. Then locate 1 light grey 2x2 brick. Place this brick in the back left corner so that it doesn't overhang.

60. Locate 1 light grey 2x4 plate. Horizontally place this in the back left so that the left side of this piece aligns with the left side of the previously placed brick. There should be no overhang. Now locate 1 dark grey 1x2 tile, 1 light grey 1x2 grill tile, and 1 dark grey 2x2 tile with a singular stud. On top of the 2x4 plate, vertically place your 1x2 tile on the left side. To the right of this tile, vertically place your grill tile. Then to the right of this grill tile, place your 2x2 tile.

61. Locate 1 black 1x3 brick with a sticker and 1 black 1x3 telephone-shaped piece.

61.1 (SKIP THIS STEP IF STICKERS WERE PRE-PLACED BY A HELPER BEFOREHAND) If you or someone else hasn't already, locate the black boombox printed sticker (sticker #4) and place it on the 1x3 brick.

61.2 Place the 1x3 telephone piece on top of the 1x3 brick so that the ends of the telephone sit on the left and right studs of the brick. Then horizontally place the right side of the boombox on top of the singular stud. Make sure the boombox print is facing you. Congratulations you finished the steep ramp with the boombox! You can put these aside with the rest of your small builds.

Building Instructions (Bag 5, Book 3):

Group 20 — Platform

3. Locate 1 bright green 8x16 plate with 6 gaps on the sides. Place it horizontally in front of you.

4. Locate 3 dark grey 1x4 bricks with holes. Horizontally place 2 in the right gaps on the front and back. Then vertically place the other 1 in the gap on the right side.

5. Locate 2 light grey 2x2 corner bricks. Symmetrically place these in the front right and back right corners so that the sides align with the 1x4 bricks.

6. Locate 3 light grey 1x4 tiles with 2 studs, 1 on each side. Place these on top of each of the 1x4 bricks with holes. Make sure there is no overhang.

7. Locate 2 tall light grey 1x4 panels. Horizontally and symmetrically place these in the front and back to the left of the 1x4 bricks with holes. Make sure that the outer wall of the panels is facing outwards. Locate 2 more dark grey 1x4 bricks with holes. Horizontally place these in the gaps to the left of the panels.

8. Locate 2 light grey 2x2 corner bricks and 1 dark grey 1x4 brick with holes. Vertically place the 1x4 brick in the gap on the left side. Then place the corner bricks in the front left and back left so that the sides of the corner bricks align with the 1x4 bricks.

9. Locate 3 light grey 1x4 tiles with 2 studs, 1 on each side. Horizontally place 2 in the front and back on top of the previously placed 1x4 bricks with holes from step 7. Then vertically place the last 1x4 tile on the left side on top of the 1x4 brick.

10. Locate 6 light grey 1x6 bricks. Horizontally place to the left and right of the panel in the front and back so there is no overhang. Then vertically place the remaining 2 bricks in the gaps created by the 1x6 bricks on the left and right sides.

11. Locate 4 light green 3x3 triangular plates. Symmetrically place each of these plates in the corners of the build. The corners of each triangular plate made by the 2 longer sides should align with the corners of the build.

12. Locate 2 light green 1x10 plates and 2 light green 1x2 plates. Symmetrically and horizontally place the 1x10 plates in the front and back gaps created by the triangular plates. Then vertically place the 2 light green 1x2 plates in the left and right gaps made by the triangular plates.

13. Locate 2 light grey 2x2 corner tiles, and 1 light grey 1x4 tile with 2 studs, 1 on each side. Symmetrically place the corner tiles in the front right and back right corners on top of the triangular plates so that the corners of these tiles align with the corners of the build. Then vertically place the 1x4 tile in the right gap created by the 2 corner tiles.

14. Locate 4 light grey 1x2 grill tiles and 2 more light grey 1x4 tiles with 2 studs. Symmetrically and horizontally place 2 grill tiles in the front and back to the left of the corner tiles. After placing all 4 grill tiles, horizontally place your 2 1x4 tiles in the front and back to the left of the grill tiles.

15. Locate 4 more light grey grill tiles, 2 light grey 2x2 corner tiles, and 1 light grey 1x4 tile with 2 studs. Symmetrically and horizontally place 2 grill tiles in the front and back to the left of the previously placed 1x4 tiles. Then place your 2x2 corner tiles in the front left and back left so that they are symmetric to the other 2 corner tiles. Then in the left gap created by the 2 corner tiles, vertically place your 1x4 tile.

16. Locate 2 black pegs. On the left-facing side, place your 2 pegs in the 1x4 brick's holes. There are 3 holes, make sure to skip the 1 in the middle.

Group 21 — Grind Pipe

17. Locate 1 light grey 8x8 plate and 2 dark grey 2x4 tiles. Horizontally place your 2 tiles next to each other so that they cover the back of the plate with no overhang.

18. Locate 2 white 2x4 plates. Horizontally place these next to each other in front of the 2 tiles. Make sure there is no overhang.

Note: You will have an extra light grey 2x2 triangular tile. This will be used in the following step.

Group 22 — Grind Pipe

19. Locate 1 dark grey 2x2 tile. Place this in front of the white 2x4 plate on the left side. The left side should align with the left side of the 8x8 plate. Now locate 1 light grey 2x2 triangular tile from group 21. Orient it so that the right corner is on the front left. Then place it to the right of the 2x2 tile you just placed. Then locate 3 dark grey 2x4 tiles. Horizontally place 2 of these in the front so that there is no overhang. Then horizontally place 1 more behind the right tile you just placed. Then locate 1 dark grey 2x2 triangular plate. Orient it so the right angle is in the back right. Then place it so it fits perfectly in the triangular gap next to the other triangular tile.

20. Locate 1 black 2x6 plate and 1 black 1x6 plate. Horizontally place your 2x6 plate in the middle of the 2 white 2x4 plates. There should be an exposed 1x2 stud area of the white 2x4 plates on the left and right sides. Horizontally place your 1x6 plate on top of the 2x6 plate you just placed in the front 6 studs. Now locate 1 black 1x6 plate with a railing. Horizontally place this behind the plate you just placed with the railing facing back.

Group 23 — Grind Pipe

21. Locate 4 light green 1x2 slope tiles. Horizontally and symmetrically place 2 on the left side and 2 on the right side. The flat top parts of the slope tiles should sit on the black plates, and the slope parts should sit on top of the exposed studs on the white 2x4 plates. Now locate 1 light green 2x4 tile. Horizontally place this in the gap on top of the black plates created by the slope tiles.

22. Bring back your previous build now and orient it so that the side with pegs is facing left. Turn your grind pipe build 180 degrees so that the railing is facing you now. Then place this build on top of the right

side of the previous build so that the sides align and there is no overhang. Put this build aside for now while we build another ramp.

Note that you will have an extra tall tan 1x3 slope brick. Save this for later.

Group 24 — Ramp Platform

23. Locate 1 light grey 8x8 plate and 1 dark grey 2x4 tile. Horizontally place this tile in the back left corner of the plate so that there is no overhang. Then locate 1 tall orange 1x3 slope brick. Horizontally place this in front of the tile on the left side so that the slope goes down from left to right.

24. Locate 2 more tall orange 1x3 slope bricks. With the slopes horizontal and the slopes going down from left to right, place 1 in front of the previously placed slope brick. Then skip a row and place the other slope brick. Make sure that the left side of the slopes aligns with the left side of the plate. Now locate 1 tall tan 1x3 slope brick from group 23. Horizontally place this in the gap created by the 2 slope bricks. Make sure that the slopes are aligned with each other and that they create a ramp. Now locate 1 orange 1x4 tile. Vertically place this to the right of all the slope bricks.

25. Locate 1 orange 1x4 brick and 1 black 1x4 half-circle-shaped tile. Place this black circle-shaped tile on top of the brick so it doesn't overhang. Then vertically place this structure on top of the slopes located on the left. Now locate 3 dark grey 2x4 tiles. Horizontally place them all, 1 in front of the other starting from the back right. Make sure there is no overhang.

Note that you will have an extra dark grey 2x2 triangular tile. Save this piece for later.

Group 25 — Ramp Platform

26. Locate 1 dark grey 2x4 tile. Horizontally place your 2x4 tile in the front left of the 8x8 plate. Make sure there is no overhang. Locate 1 dark grey 2x2 tile. Place this in the front right of the 8x8 plate. Now locate 1 light grey 2x2 triangular tile. This is the piece in your current group, not from group 24! Orient it so the right corner is in the front right. Then place it in the front right of the 2x2 gap on the 8x8 plate. Now grab the dark grey 2x2 triangular tile from group 24. With the right angle facing the back left, place it in the triangular gap to the left of the previously placed tile.

27. Bring back your previous build now with the grind pipe. Orient it so the pegs on the side of the build are facing left. Then with your build that you just made, orient it so the tall part of the ramp is on the left. Then place it on top of the left side of the platform. Make sure the sides align with the rest of the build.

28. Bring back your main build now and orient it so that the ramp above the room is horizontal and that the basketball hoop is on the right. Rotate your platform build with the grind pipe and ramp 180 degrees so that the pegs are facing right. Then insert the pegs into the holes on the left side of the main build under the ramp. Make sure it is flat on the surface.

29. Locate your large ramp build and orient it so the pegs are facing right. Then insert it into the pegs on the left side of the platform with the grind pipe and ramp. Locate your build with the staircase and orient it so the pegs are facing back. Then insert the pegs into the right holes located on the front of the platform with the grind pipe and ramp. Now locate your build with the steep ramp and boombox. Orient it so the pegs are facing back. Then insert the pegs into the holes on the front of the platform and to the left of the staircase build.

Congratulations, you finished the skate park! Now grab your skaters and let them ride on the ramps and pipes!

At the end of the instruction booklets are advertisements for the following 4 LEGO CITY Theme kits:

60380 - Downtown 60362 - Car Wash 60366 - Ski and Climbing Center 60364 - Street Skate Park