76430 Hogwarts Castle Owlery

Adapted by Jordi Isus. Tested by Natalie Charbonneau.

Recreate the scene at the Hogwarts[™] Castle Owlery where Harry Potter[™] invites Cho Chang[™] to the Yule Ball and role-play other magical adventures with this fantasy toy playset for kids (76430). It features an authentically detailed LEGO® brick-built model of the Owlery tower where the Hogwarts school's owls are housed, with window ledges for owls to perch on, an owl statue, 1 of 14 collectible Hogwarts portraits, and owl-nurturing accessories for creative play. This building set also includes 3 LEGO Harry Potter minifigures, plus 5 different owl toy figures for role-play fun.

If you're looking for the best Harry Potter birthday gift idea for kids aged 8 and over, this Wizarding World building toy is perfect for inspiring independent play and is fun to build and play with as a group activity. It is part of a series of modular LEGO Harry Potter building sets (sold separately) that connect to create the most detailed LEGO brick-built Hogwarts Castle scene ever.

LEGO® Harry Potter[™] fantasy toy playset for kids – Enjoy hours of nurturing play with the firstever LEGO model of the Hogwarts[™] Castle Owlery where Harry Potter invited Cho Chang[™] to the Yule Ball3 LEGO® Harry Potter[™] characters – Cho Chang, Argus Filch and Harry Potter LEGO minifigures, plus 5 different owl toy figures, including Pigwidgeon.

Detailed building toy for kids – The brick-built Owlery that houses the Hogwarts™ school's owls is a tower with window ledges for the owls to perch on, an owl statue and accessories for owl care1 of 14 collectible Hogwarts™ portraits – This adventure playset includes a gold-colored element printed with 1 of 14 random Hogwarts portraits to display in the Owlery Harry Potter™ gift idea for kids – This owl toy playset makes a fun birthday gift for girls and boys aged 8 and up to build and play with independently or with friends.

A fun way to build – Let the LEGO® Builder app guide kids on an intuitive building adventure where they can save sets, track progress and zoom in and rotate models in 3D while they build

Buildable Wizarding World toys – This set is the first in an upcoming series of modular sets (sold separately) that connect to create the most detailed LEGO® brick-built Hogwarts[™] Castle scene ever. Build, play and display – The brick-built Hogwarts[™] toy Owlery in this 364-piece LEGO® set measures over 14.5 in. (36 cm) high, 4.5 in. (12 cm) wide and 4 in. (10 cm) deep.

The front of the box shows a central image of the Owlery! You can see a tall, narrow stone tower with small ledges and arched windows where several owls are perched or flying in and out! There's also a decorative owl statue near the top! The background is blue. At the top left, you can see the LEGO logo along with the recommended age (8+) and the set number: 76430!

At the bottom left, there's a photo of the three minifigures included in this set: Harry Potter, Cho Chang, and Argus Filch!

At the bottom right, there's a photo showing the three real characters Harry Potter, Ron Weasley, and Hermione Granger, although Ron and Hermione are not included in this set.

The back of the box shows the Owlery tower from different angles! On the right side, you can see the full tower standing tall against a mountain countryside backdrop, showing the castle grounds. On the left, there are three close-up images: the top floor where the owls perch, the first floor, and the ground floor. The ground floor picture features one of the owls and the three minifigures included in the set!

This set contains 364 pieces in total and is for ages 8+.

- Bag 1 includes the pieces for Harry potter and the owlery.
- Bag 2 includes the pieces for Cho Chang and for the owlery.
- Bag 3 includes the pieces for Argus Filch and the owlery.
- Bag 4 includes the pieces for the owlery.

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 kit, PDF versions are always online at LEGO.com: (https://www.lego.com/en-us/service/buildinginstructions/76430) As low vision users may benefit from viewing the instructions on a personal device where they can zoom in on conthent 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 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 from steps in the instructions. Example: Steps 1-3 means collecting all the parts used in steps 1, 2 and 3, and putting them in one container.

This set comes with 4 plastic bags labelled 1-4, 1 instruction booklet, and some loose pieces. Sort the pieces into groups as described below. Note that where there are multiple colors of the same brick in a step, the colors will be split across two groups to make telling the difference easier for the builder!

LEGO includes a few spare parts in case you lose something. Set these into their own group away from the rest, in case you need them later.

The owlery has a unique form, so here is an important description about this set that can help the blind builder to figure out how the owlery looks like before building it:

The Owlery is a modular LEGO set with a tall, layered design. It starts with a rocky ground floor made of uneven plates to create a natural look. A staircase then leads up to the first floor, which has an unusual, irregular shape and a small balcony sticking out. Above that, the second, third, and fourth floors form a narrow, rounded, semicircular tower which ends up with 2 tower tips. One side of the tower is open as this is a back open modular set.

Placement Reference Guidelines

Unless otherwise specified, all row and column references are counted from the entire build. This keeps instructions consistent and avoids confusion. However, starting with Bag 2, due to the irregular shape of the first floor, it becomes clearer to count positions by floor. This floor-based reference helps maintain clarity as the build becomes more complex. Here there is an example of both counting references: (bag 2) 50. Horizontally place a nougat 1x2 plate on the 5th and 6th columns from the left of the 5th row from the front, the left column sits on the front row of the vertical 1x6 plate and the right column on a tan 1x1 plate. Place another vertically on the rightmost column of the 3rd and 4th rows from the back counting the first floor, the back row sits on the rightmost column of the horizontal 1x6 plate, and the front row sits on a tan 1x1 plate. Horizontally place a tan 1x3 plate on the 4th through 6th columns from the right of the 3rd row from the back counting the first floor. It sits on the 3 left columns of the tan 1x6plate. Place another vertically on the 5th through 7th rows from the back on the 5th column from the left. It sits on the 3 back rows of the vertical tan 1x6 plate. In this case we have 2 placements which have no specification which means that we are counting from the entire build, and 2 that says counting from the first floor.

Note that if a part covers more than one row, and those rows have different numbers of columns, we use the row with more columns to decide the column reference. This makes it easier to locate the correct position. Example:

43. Vertically place a transparent blue 1x2 short panel with 3 walls on the 2 front rows on the 2nd column from the right, so the back row sits on the 2nd column from the right of the spinning plate and the front row on the rightmost column of the front row of the spinning plate, and the long wall faces the right. In this case, the front row has only 2 columns, but the second row from the front has 4 columns. Since the second row is longer, we use its column count to determine the

placement. So, when we say, "second column from the right," we're referring to the second row's layout.

Visible columns and rows of studs as Reference: When tiles or slopes make the counting of the entire build difficult, we will count only the visible columns and rows. Example: Place a tan 1x1x1 corner panel on the front row of studs counting the 4th floor, so it is horizontally centered, and the walls face the front and the left. In this case, ignore rows from the 4th floor that are fully covered and count only the rows where studs are visible. Do the same with the columns.

Placement by Column

We might ask you to place parts on specific rows within a column. This is helpful when columns have different depths. Example: Place a 1x2 inverted slope brick vertically on the front row of the leftmost column counting the 3rd floor, so it slopes upward to the front and 1 row overhangs to the front. Go to the leftmost column Count how many rows deep that column goes. In this case, place the brick on the front row of that column. Each column might have a different depth, so always count rows within the column itself.

Placement by Row

Other times, we'll describe placement by referencing columns within a specific row. This helps when rows vary in width. Example: Place a white 1x2 plate vertically on the rightmost column of the 2nd and 3rd rows from the front. Go to the 2nd and 3rd rows from the front. Count how many columns wide that row is. In this case, place the plate vertically on the rightmost column of these rows, Each row may have a different width, so always count columns within the row itself.

Book 1

Bag 1

Group 1: Harry potter minifigure page 4.

Group 2: contains the pieces for steps 1-17.

Group 3: contains the pieces for steps 18-28.

Group 4: contains the pieces for steps 29 and 30, and a green leaf you will need later in step 31.

Group 5: contains the pieces for steps 31-40.

Group 6: contains the pieces for step 41.

Bag 2

Group 7: Cho Chang page 44.

Group 8: contains the pieces for steps 42-46.

Group 9: contains the pieces for steps 47-52.

Group 10: contains the pieces for steps 53-62 and 2 green leaves you will need later for step 63.

Group 11: contains the pieces for step 63.

Bag 3

Group 12: Argus Filch page 68.

Group 13: contains the pieces for steps 64-76.

Group 14: contains the pieces for steps 77-93.

Group 15: contains the pieces for steps 94-104 and Hedwig the snowy owl you will need in step 105.

Group 16: contains the pieces for step 105.

Let's get to building!

Building Instructions (Bag 1, Book 1):

Group 1 – Harry Potter.

Sub build 1. Locate a pair of dark tan short legs, a torso printed with a brown jacket featuring two front pockets, worn over a closed grey jumper with a hood, a tan head with two expressions — one disappointed and one smiling, a messy black hair part and a brown set of wands. Assemble the minifigure. Rotate the head to choose the expression you prefer. Ask a sighted helper to help you identify the face. Then break off a wand and attach it to Harry's right hand. Set Harry Potter minifigure aside while we start building the owlery.

Owlery

Group 2:

- 1. Place a grey 6x6 plate in front of you. Horizontally place the left column of a dark grey 1x2 slope tile on the rightmost column of the front row so 1 column overhangs to the right and it slopes to the front.
- 2. Place an olive green 6x6 plate with round corner to the right of the previous build, so the rounded corner faces the front right. Place the front left corner underneath the overhanging slope tile.
- 3. Horizontally place a dark grey 2x4x6 rock panel on the 2nd and 3rd rows from the front on the 4th through 7th columns from the right, so it is centered horizontally behind the 1x2 slope tile, and the hollow side faces the back.
- 4. Place a white 1x1 slope tile to the right of the back row of the ppp, so it slopes to the front.
- 5. Vertically place the left column of a dark grey 2x4x6 rock panel behind the ppp, on the 3 back rows, so 1 row overhangs to the back and the hollow side faces the left. Then place a white 1x1 slope tile to the right of the front row of the ppp, on the 2nd column from the right of the 3rd row from the back, so it slopes to the right.
- 6. Rotate the build 90 degrees clockwise so the round corner faces the front left. Horizontally place a grey 2x3 brick on the 2 front rows on the 2 right columns, so 1 column overhangs to the right. Vertically place a dark tan 1x2 jumper plate on the leftmost column of the ppp.
- 7. Horizontally place the left column of a grey 2x8 plate underneath the 2 front rows of the right overhang, so 7 columns are exposed to the right.
- 8. Place a green 1x1 round plate with open stud on the 2nd column from the right of the front row. Place another on the 5th column from the left of the front row to the right of the front row of the 2x3 brick from step 6.
- 9. Vertically place the left corner of a grey 6x10 plate under the overhang, so the front row sits behind the 2x8 plate.

- 10. Vertically place a dark grey 1x2 log brick on the 7 column from the right on the 2nd and 3rd rows from the front, behind the left green 1x1 round plate with open stud. Then vertically place a dark tan mouse on the 3 front rows of the 5th column from the right, so it faces the front.
- 11. Rotate the sub build 90 degrees counterclockwise, so the mouse faces the left. Place a black 4x4 turntable base square on the 6th through 9th rows from the back on the 3rd through 6th columns from the right.
- 12. Place a dark grey 2x2 round tile in front of the 2 left columns of the ppp. Place another on the 2 right columns of the 6th and 7th rows from the back.
- 13.1 Horizontally place a grey 2x3 brick on the 2nd column from the left of the 2nd and 3rd rows from the front, the front row sits to the right of the front green 1x1 round plate with open stud, so the 2 right columns of the front row of the 2x3 brick overhang to the right.
- 13.2 Vertically place a dark tan 1x2 jumper plate on the rightmost column of the ppp.
- 14. Orient a 2x4 left wedge plate with cut corner so the cut corner faces the front right. Then place the right angle of the back left corner underneath the overhang, so 2 columns are exposed to the right and 1 row is exposed to the front.
- 15. Vertically place a dark tan 1x2 jumper plate to the right of the grey 2x3 brick from step 13, on the 5th column from the left.
- 16. Place a grey 1x1 brick on the leftmost column of the 4th row from the front. Place another on the 4th column from the left of the 4th row from the front. Horizontally place the left and right columns of a grey 1x4 arch brick on top of the ppps.
- 17. Place a green 1x1 round plate with 3 leaves on the left column of the 2nd row from the front, on top of the front green 1x1 round plate with open stud, so the leaves face the left back. Place another on the leftmost column of the 7th row from the front, on top of the back green 1x1 round plate with open stud, so the leaves face the left front.

Group 3:

- 18. Place a white 1x1 round plate with 3 leaves on top of the ppp so the leaves face the left. Place another on top of the front green 1x1 round plate with 3 leaves, so the leaves face the front.
- 19.1 Horizontally place the front row of the leftmost column of a grey 2x3 brick on the ppp, on the 2nd and 3rd rows from the front on the 3 left columns.
- 19.2 Vertically place a dark tan 1x2 jumper plate on the rightmost column of the ppp. Then horizontally place another to the left of the front row of the ppp.
- 19.3 Vertically place a grey 2x3 brick on the 2 left columns of the 6th through 8th rows from the back, so the left column of the front row of the 2x3 brick sits on the back white 1x1 round plate with 3 leaves. Horizontally place a dark tan 1x2 jumper plate on the back row of the ppp.
- 20.1 Stack 2 grey 1x1 bricks. Place the stack on the 3rd column from the left of the 8th row from the back to the right of the front row of the back grey 2x3 brick.
- 20.2 Horizontally place a dark grey 1x2x2 brick on the 3rd and 4th columns of the 4th row from the front, so it sits on the 2 right columns of the 1x4 arch brick.
- 21.1 Place the back row of a grey 2x2 brick to the left of the ppp. Place a dark tan 1x2 jumper plate horizontally on the front row of the ppp.

- 21.2 Place a grey 2x2 brick on the 2 left columns of the 7th and 8th rows from the front, so it sits on the 2 front rows of the vertically placed grey 2x3 brick. Horizontally place a dark tan 1x2 jumper plate on the back row of the ppp.
- 22. Vertically place a grey 1x4 arch brick on the leftmost column of the 4th through 7th rows from the front so each end sits on the bricks from the previous step. Place another vertically to the right of the ppp.
- 23. Let's secure the 2 arches! Horizontally place a dark tan 1x2 jumper plate on the front row of the ppps. Place another symmetrically to the back.
- 24.1 Let's make a part! Place a grey 2x2 brick in front of you. Then place a tan jumper plate vertically on the left column.
- 24.2 Place an olive green 1x1 slope tile to the right of the front row of the ppp, so it slopes to the left. Place another symmetrically to the back.
- 24.3 Place the sub build keeping the same position between the horizontal jumper plates from the previous step, on the 2 left columns of the 5th and 6th rows from the front.
- 25. Place a dark tan 6x6 round plate on the black 4x4 turntable base square from step 11, so it spins freely.
- 26.1 Stack 2 black 2x2 round bricks with grille and axle hole. Place the stack on the center of the ppp.
- 26.2 Place a black 2x2 turntable plate on top of the ppps. Then place a gray 2x2 inverted round tile with bottom facing bar to the center of the ppp, so it spins freely.
- 27. Place a dark grey 1x1x3 brick on the 4th column from the right of the 2nd row from the back, so it sits to the right of the back row of the facing dark grey 2x4x6 rock panel.
- 28. Horizontally place a dark grey 1x6 arch brick on the 7th row from the front on the 3rd through 8th columns from the left. It sits on the 2 1x1 stacked bricks and on the leftmost column of the front row of the gray 2x2 inverted round tile with bottom facing bar. Vertically place another on the 4th column from the right of the 2nd through 7th rows from the back. It sits on the 1x1x3 brick and on the back row of the right column of the gray 2x2 inverted round tile with bottom facing bar.

Group 4:

- 29. Place a black telescope in front of the ppp, on the front row of the right column of the gray 2x2 inverted round tile with bottom facing bar. Then place a green 1x1 round plate with 3 leaves on top of the ppp, so the leaves face the front right.
- 30. Place a grey 1x1 brick on the 3rd column from the left of the 4th row from the front to the right of the jumper plate. Then place a black 1x1 brick with side stud to the right of the ppp, so the side stud faces the front.

Group 5:

- 31.1. Vertically place a dark grey 1x2x2 brick on the rightmost column of the 2nd and 3rd rows from the back.
- 31.2 Vertically place the front row of a grey 1x2 inverted slope brick on the back row of the ppp, so it slopes upright to the back and 1 row overhangs to the back. Then place a brown 1x1 round tile on the back row of the ppp.

- 31.3 Place a green 1x1 round plate with open stud on the rightmost column of the 3rd row from the back, so it sits on the front row of the 1x2x2 brick.
- 31.4 Stack a white 1x1 round plate with 3 leaves to a green 1x1 round plate with 3 leaves. Then place the stack on the green 1x1 round plate with open stud.
- 31.5 Vertically place the front row of a dark grey 1x2 log brick on top of the stacked leaves.
- 31.6 Place a grey 1x1 brick on the front row of the ppp. Then place a grey 1x1 brick with clip behind the ppp, so the clip faces the back and the hands of the clip face left to right.
- 32. Vertically place a grey 1x2 inverted slope brick on the 5th column from the right of the 3rd row from the back, so it sits on the right column of the back facing grey 2x4x6 rock panel, and it slopes upright to the back and overhangs 1 row to the back. Place another horizontally on the 4th column from the left of the 7th row from the back, so it slopes upright to the left and 1 column overhangs to the left. It sits on the front row of the left facing grey 2x4x6 rock panel.
- 33.1 Vertically place a grey 1x4 arch brick on the 3rd column from the left of the 4th through 7th rows from the front. It sits on the grey 1x1 brick from step 30 and on the leftmost column of the horizontal dark grey 1x6 arch brick. Place another vertically to the right of the ppp.
- 33.2 Horizontally place a grey 1x4 arch brick on the 4 right columns of the 2nd row from the back. It sits on the grey 1x1 brick with back facing clip and on the back row of the vertical dark grey 1x6 arch brick. Place another horizontally in front of the ppp.
- 34.1 Horizontally place a grey 1x3 inverted slope brick on the 4th column from the left of the 4th row from the back, so it sits on the back row of the left facing grey 2x4x6 rock panel, so it slopes upright to the left and 2 columns overhang to the left. Place another vertically on the 4th column from the left of the 3rd row from the back, as this row is shorter. It sits on the leftmost column of the back facing grey 2x4x6 rock panel, so it slopes upright to the back and 2 rows overhang to the back.
- 34.2 Place a white 1x1 plate with vertical tooth on the back row of the ppp, so the tooth faces the back. Place another on the leftmost column of the left sloping 1x3 slope brick, so the tooth faces the left.
- 35. Horizontally place a black 1x3 brick on the 5th through 7th columns from the left of the 7th row from the front. It sits on the horizontal 1x6 arch brick. Place the front row of a black 2x2 brick to the right of the ppp, so it sits on the rightmost column of the 1x6 arch brick and on the stacked leaves from step 29. Vertically place a black 1x3 brick behind the right column of the ppp. Place a black spider on the front facing side stud, so the spider faces up.
- 36. Orient a dark grey 6x6 plate with round corner, so the round corner faces the back left. Then place it on the 2nd through 7th rows from the back on the 3rd through 8th columns from the left. The left column of the 3rd row from the back of the 6x6 plate with round corner sits to the right of the left facing white 1x1 plate with vertical tooth from step 34.
- 37.1 Horizontally place a white 1x4 plate to the right of the back row of the ppp, on the 4th right columns of the 2nd row from the back.
- 37.2 Orient a white 4x4 plate with round corner, so the round corner faces the front right. Place it in front of the ppp, so the 2 right columns of studs of the 2nd and 3rd rows from the front of the 4x4 plate with round corner overhang to the front and right.
- 37.3 Place a white 1x1 plate with vertical tooth in front of the left column of the front row of the ppp, so the tooth faces the right. It sits on the right column of the back row of the black 2x2 brick from step 35.

- 37.4 Orient a white 4x4 plate with round corner, so the round corner faces the front right. Place it on the 4th through 7th rows from the front on the 4th through 7th columns from the left. It sits in front of the front row of the dark grey 6x6 plate with round corner, so the 2 right columns of studs of the 2nd and 3rd rows from the front of the 4x4 plate with round corner overhang to the front and right. Then vertically place a white 1x4 plate to the left of the ppp.
- 37.5 Place a white 1x1 plate with vertical tooth on the 8th column from the left of the 7th row from the back, so the tooth faces the front. It sits to the right of the back row of the front left facing 4x4 plate with round corner.
- 38. Place a white 4x4 inverted curved corner plate on top of the building on the back left corner so each end attaches to the leftmost overhanging column and to the back overhanging row of the 1x3 inverted slope bricks and the right angle faces the front right.
- 39. Orient a white 2x2 corner plate so it looks like a braille letter F and place it on the 6th and 7th columns from the right of the 2nd and 3rd rows from the back to the right of the 2 central rows of the ppp. Place another on the 3rd column from the left of the 5th and 6th rows from the back, so it looks like a braille letter F. It sits centered horizontally in front of the front row of the 4x4 inverted curved corner plate. Place a white 1x1 quarter circle tile to the right of the front row of the ppp, so the rounded edge faces the front right and the right angle is even with the internal right angle of the ppp. Place another to the right of the front row of the back 2x2 corner plate, on the 6th column from the right of the 3rd row from the back, so the rounded edge faces the front right and the right angle is even with the internal right angle of the 2x2 corner plate.
- 40.1 Vertically place a black 1x2 half circle tile with 1 stud on the 4th and 5th rows from the back on the 4th column from the left, so the rounded edge faces the right. The back row sits on the white 4x4 inverted curved corner plate and the front row on the white 2x2 corner plate. place a black 1x1 plate to the left of the front row of the ppp. Place a black 1x1 quarter circle tile behind the ppp, so the right angle faces the front right and the rounded edge faces the back left.
- 40.2 Horizontally place a black 1x2 half circle tile with stud on the 7th and 8th columns from the right of the 3rd row from the back, so the rounded edge faces the left. It sits on the left column of the front row of the back white 2x2 corner plate and on the white 4x4 inverted curved corner plate. Place a black 1x1 plate behind the right column of the ppp. Place a black 1x1 quarter circle tile to the left of the ppp, so the rounded edge faces the back left and the right angle faces the front right.

Group 6:

41. Place a golden 1x1 round plate with open stud on each of the 1x2 half circle tiles with stud. Then place a nougat 1x1 quarter circle tile on the 6th column from the left of the 4th row from the back, on top of the corner of the white 4x4 inverted curved corner plate so the right and front sides are even, and the rounded edge faces the back left. You've also completed the floor of the first level, which hides a delightful Easter egg: its outline subtly forms the shape of an owl, with sculpted details hinting at its eyes, wings, feet, and even plumicorns, all oriented toward the back left corner! With the rocky foundation, owl-some stairs, and owl-shaped first floor taking shape, your owlery is starting to take flight!

Building Instructions (Bag 2, Book 1):

Group 7 - Cho Chang.

Sub build 2. Locate a pair of dark blue legs, a dark blue skirt element, a torso printed with a green jacket featuring two front pockets, worn over a striped t-shirt with pink, purple, and blue horizontal stripes, a blue scarf, a tan head with two expressions — one smiling and one sad, a long black hair part styled in a ponytail, and a brown set of wands. Assemble the minifigure.

Place the skirt over the legs, attaching it to the two upright pins on top of the legs part. Place the scarf over the torso before attaching the head. Rotate the head to choose the expression you prefer. Ask a sighted helper to help you identify the face. Break off a wand and attach it to Cho's right hand. Set Cho Chang minifigure aside while we continue building the owlery.

Group 8: Owl accessories.

- 42.1 Let's make a part! Horizontally place a brown 1x2 jumper plate in front of you. Place a nougat 1x1 round plate underneath the left column of the ppp. Repeat symmetrically to the right. Then place an owl on the stud of the jumper plate, so it faces the front. The owl is grey and white and has folded wings.
- 42.2 Place the part horizontally on the front row of the dark tan 6x6 round spinning plate, so the owl faces the front.
- 43. Rotate the dark tan 6x6 round spinning plate 90 degrees clockwise so the owl faces the left. Let's build a water trough! Vertically place a transparent blue 1x2 short panel with 3 walls on the 2 front rows on the 2nd column from the right, so the back row sits on the 2nd column from the right of the spinning plate and the front row on the rightmost column of the front row of the spinning plate, and the long wall faces the right. place another symmetrically to the left, so the water trough is centered in the front. Rotate the spinning 6x6 round plate 90 degrees clockwise.
- 44. Let's make a part! Vertically place a tan 1x2x2 window frame panel in front of you, so the wall faces the left. Place another symmetrically to the right. Then place a grey 2x2 tile on top of the ppps. Attach it to the 2 front rows so it is centered horizontally on the 2nd row from the front.
- 45. Vertically place an orange 1x2x2 brick with printing on one long side on the 2nd column from the right of the 3rd and 4th rows from the front of the spinning 6x6 round plate, so the side with printing pattern faces the right. It has a printed design with a black owl logo in the center, the word EEYLOPS in uppercase letters above it, and Premium Owl Treats in smaller black letters below. Vertically place a tan 1x2 tile on top of the ppp. You have built the food box. place a tan 1x1 round tile with cookie pattern in front of the ppp.
- 46. Let's build the balcony of the first floor! We'll hide the face of the owl! Vertically place a tan 1x6 plate on the 5th column from the left on the 5th through 10th rows from the front, the back row sits in front of the nougat 1x1 quarter circle tile which represents the beak of the owl. Place a tan 1x1 plate to the right of the front row of the ppp. Horizontally place a tan 1x6 plate on the 3rd row from the back of the 6 right columns counting the first floor, the left column sits to the right of the nougat 1x1 quarter circle tile which represents the beak of the owl. Then place a tan 1x1 plate in front of the rightmost column of the ppp.

Group 9:

- 47. Place a grey cone brick on the back row of the 7th column from the right, it sits on a black 1x1 plate. Place another on the 3rd column from the left of the 5th row from the back, this sits on a black 1x1 plate located at the left of the left eye. Place a dark grey 1x1 round plate on the 7th row from the back on the same column you placed the ppp. Place another to the back right of the right eye so it sits on a black 1x1 plate.
- 48.1 Place a grey 1x1 cone brick on top of the ppp. Then place a dark 1x1 round plate on the ppp so the stud faces up. Place a grey 1x1 cone brick to the left of the ppps. Then place a dark grey 1x1 round plate on top of the ppp. On the 2nd row from the back as there is an overhanging row, you should have 3 cone bricks in consecutive columns 2 with a dark grey 1x1 round plate on top and 1 without.

- 48.2 Place a grey 1x1 cone brick on the leftmost column of the 3rd row from the back, it sits to the left of the right eye of the owl shaping floor. Place a dark grey 1x1 round plate on top of the ppp.
- 48.3 Place a grey 1x1 cone brick on the 3rd column of the 7th row from the back, it sits on the dark grey 1x1 round plate from the previous step. Place another behind the ppp. Then place a dark grey 1x1 round plate on the ppps. You should have 3 cone bricks on the 3rd column from the left, the 2 front ones have a 1x1 round plate on top, the back one doesn't have it.
- 49. Vertically place a dark grey 1x2 tile on the 3rd column of the 7th and 6th rows from the back, on top of the 2 front 1x1 cone bricks with 1x1 round plate on top. Place a dark grey 1x6 round corner tile behind the ppp so the round corner faces the back left. Each end sits on a grey 1x1 cone brick without 1x1 round plate on top. Horizontally place a dark grey 1x2 tile to the right of the right end of the ppp, so it sits on the back 1x1 round plates which are on top of the 1x1 cone bricks.
- 50. Horizontally place a nougat 1x2 plate on the 5th and 6th columns from the left of the 5th row from the front, the left column sits on the front row of the vertical 1x6 plate and the right column on a tan 1x1 plate. Place another vertically on the rightmost column of the 3rd and 4th rows from the back counting the first floor, the back row sits on the rightmost column of the horizontal 1x6 plate, and the front row sits on a tan 1x1 plate. Horizontally place a tan 1x3 plate on the 4th through 6th columns from the right of the 3rd row from the back counting the first floor. It sits on the 3 left columns of the tan 1x6plate. Place another vertically on the 5th through 7th rows from the back on the 5th column from the left. It sits on the 3 back rows of the vertical tan 1x6 plate.
- 51. Place a tan 2x2 round brick with dome top on the 5th and 6th rows from the back on the 6th and 7th columns from the left to the right of the 2 back rows of the ppp.
- 52. Place a tan 2x2x5 quarter circle panel with cutout on the 4th and 6th rows from the back on the 5th and 6th columns from the left, so the rounded edge faces the back left. The left end sits to the left of the ppp and the right end behind the ppp. Horizontally place a tan 1x2x2 brick to the right of the ppp. Place another vertically on the 5th column from the left on the 6th and 7th rows from the back so it sits in front of the left column of the tan 2x2x5 quarter circle panel with cutout.

Group 10:

- 53. Stack 2 tan 1x2 cone bricks. Place the stack on top of the 2x2 round brick with dome top.
- 54. Place a tan 1x1x3 brick on the 6th row from the back of the 5th column from the left, in front of the left column of the 2x2x5 quarter circle panel with cutout so it sits on the back row of the vertical 1x2x2 brick. Place another on the 4th row from the back on the 7th column from the left to the right of the right column of the tan 2x2x5 quarter circle panel with cutout, so it sits on the left column of the horizontal 1x2x2 brick. Place a nougat 1x1 brick to the right of the ppp. Place another in front of the left 1x1x3 brick on the 5th column from the left of the 7th row. Place a tan 1x1x3 brick on the 5th row from the front on the 5th column from the left, 3 rows in front of the ppp. Place another on the rightmost column of the 3rd row from the back counting the first floor, we are not counting the overhang here on the back left of the build.
- 55. Horizontally place a tan 1x4 arch brick on the 4 right columns of the 3rd row from the back counting the first floor, so it sits on the ppp and on the nougat 1x1 brick. Place another vertically on the 5th column from the left on the 5th through the 8th rows from the front, so it sits on the front 1x1x3 brick and on the nougat 1x1 brick.
- 56. Place a nougat 1x1x5 brick on the 6th column of the 5th row from the front to the right of the front row of the ppp.

Place another on the rightmost column of the 4th row from the back counting the first floor, it sits in front of the right column of the back right 1x3 brick.

- 57. Vertically place the front row of a nougat 1x2 plate on the ppp. Then place a nougat 2x3 plate with cutout to the left of the back row of the ppp, so 1 row overhangs to the back and the cutout faces the front. Place a tan 1x4 round corner plate to the left of the ppp, so the round corner faces the back left, it sits on the tan 2x2x5 quarter circle panel with cutout. Vertically place the right column of a nougat 2x3 plate with cutout in front of the ppp, so the left column overhangs to the left and the cutout faces the right. Horizontally place the left column of a nougat 1x2 plate in front of the right column of the ppp.
- 58. Insert the angled bar of a transparent 1x1 round plate attached to an angled bar into the open stud of the top 1x1 cone brick. Attach a tan owl with spread wings on the 1x1 round plate with open stud of the ppp, so it faces the front right, this is a statue!
- 59. Orient a white 1x9 round corner plate so the round corner faces the front right. in this position place the left end on the cutout of the left 2x3 plate with cutout and the right end on the cutout of the back right 2x3 plate with cutout. It bridges above the owl from the previous step. This forms the 2nd floor!
- 60. Horizontally place a white 1x5 plate on the 5 right columns of the 2nd row from the back counting the 2nd floor. It sits on the back row of the vertical nougat 1x2 plate, on the front row of the 2x3 plate with cutout, on the 1x9 round corner plate and on the 1x4 round corner plate. Place another vertically on the 5 front rows of the 2nd column from the left counting the 2nd floor. It sits on the left column of the horizontal nougat 1x2 plate, on the right column of the 2x3 plate with cutout, on the 1x9 round corner plate and on the 1x4 round corner plate. Place a white 1x1 plate with vertical tooth behind the ppp, so the tooth faces the left. Then place a white 1x1 round plate to the back right of the ppp following the round corner structure.
- 61. Horizontally place a tan 1x3 jumper plate on the back right overhang. Place another vertically on the left overhang of the 2nd floor.
- 62. Place a white 1x1 plate with vertical tooth on each of the 3 studs of the bridging white 1x9 round corner plate so the left 2 teeth face the front, and the right tooth faces the right. Then place a white 1x1 round plate on the front row on the 3^{rd} column from the left, counting the 2^{nd} floor. It sits on the right column of the horizontal nougat 1x2 plate. Place another on the 3^{rd} row from the back on the rightmost column, so it sits on the front row of the vertical nougat 1x2 plate.

Group 11:

- 63.1 Let's make a part! Place a white 2x3x2 plant with plate in front of you, so the leaf stands up to the back. Attach a green 1x1 round plate with open stud on top of the plate of the ppp.
- 63.2 Orient a green 2x3x2 plant with plate, so the leaf stands up to the front. Attach it by the plate to the ppp.
- 63.3 Place a green 1x1 round plate with open stud on top of the plate of the ppp.
- 63.4 Place a green 2x3x2 plant with plate on the ppp, so it stands up to the back above the white leaf.
- 63.5 Attach a brown 4L bar with 1x1 round plate using the round plate to the ppp.
- 63.6 Turn the sub build upside down. Then place a white fang on top of the sub build. Attach it by the bar's bottom end to the back facing clip so the tree points upright. With the rocky

foundation, stairs, owl-shaped first floor with balcony, and semicircular second floor in place, your owlery is taking flight!

Building Instructions (Bag 3, Book 1):

Group12 - Argus Filch

Sub build 3. Locate a pair of brown legs, a torso printed with a reddish brown jacket featuring subtle creases and buttons, worn over a dark shirt, a tan head with two expressions — one stern and one slightly annoyed, a bald-on-top grey hairpiece, and a Brown sweeping broom. Assemble the minifigure. Rotate the head to choose the expression you prefer. Ask a sighted helper to help you identify the face. Then place the broom in Filch's left hand. Set Argus Filch minifigure aside while we continue building the owlery.

Group 13:

- 64. Rotate the main build 45 degrees clockwise, so the plumicorns face the back and the round corner of the first floor's wall faces the back. Place a tan 2x2x5 quarter circle panel with cutout on the back round corner of the wall following the previous shape.
- 65.1 Let's make 2 identical parts! Place a tan 1x1 brick with side stud and bottom lip in front of you, so the side stud faces the front.
- 65.2 Place a nougat 1x1 tile on the front facing side stud. Then place a grey 1x1 plate with tooth on the back facing antistud, so the tooth faces upright and the antistud of the 1x1 plate with tooth face the back.
- 65.3 Place a tan 1x1 brick on top of the sub build. You should now have 2 identical parts!
- 65.4 Place the first part on the 2nd floor to the right of the tan 2x2x5 quarter circle panel with cutout, so the grey 1x1 tile faces the back. Place the other symmetrically to the left.
- 66.1 Let's make 2 identical parts! Place a tan 1x1 brick with side stud and bottom lip in front of you, so the side stud faces the front.
- 66.2 Place a nougat 1x1 tile on the front facing side stud. Then place a grey 1x1 plate with tooth on the back facing antistud, so the tooth faces upright and the antistud of the 1x1 plate with tooth face the back.
- 66.3 Place the first part on top of the left attached previous part from the previous step, so the grey 1x1 tile faces the back. Repeat symmetrically to the right.
- 67.1 Rotate the build 45 degrees clockwise so the round corner of the base and the tower as well as the plumicorns face the back right. Stack 3 tan 2x2 corner bricks, orient the stack so it looks like a braille letter J. Place the stack on the 2 front rows on the 2nd and 3rd columns from the right, as the 2nd row overhangs 1 column to the right, counting the 2nd floor.
- 67.2 Stack 3 tan 2x2 corner bricks so the stack looks like a braille letter F. Place it on the 2nd and 3rd rows from the back on the 2 left columns counting the 2nd floor.
- 68. Vertically place a tan 1x2x2 slope brick on the leftmost column of the ppps, so it slopes to the front. Then horizontally place a tan 1x4x2 arch brick to the right of the back row of the ppp, so it sits on the stacked corner bricks and on the attached part from step 66. Place another vertically on the 2nd column from the right on the 2nd through 5th rows from the front counting the second floor. Then horizontally place the right column of a tan 1x2x2 slope brick in front of the ppp, so it slopes to the left.
- 69. Place a white 1x1 round plate on the ppp. Orient a nougat 2x3 plate with cutout so the cutout faces the left. Place the left column behind the ppp, so 1 column overhangs to the right.

Place a tan 1x4 round corner plate behind the left column of the ppp, so the round corner faces the back right, it sits on the tan 2x2x5 quarter circle panel with cutout. Orient a nougat 2x3 plate with cutout so the cutout faces the front. Horizontally place the front row of it to the left of the ppp, so 1 row overhangs to the back. Then place a white 1x1 round plate to the left of the front row of the ppp, so it sits on the left 1x2x2 slope brick that slopes to the front.

- 70. Orient a white 1x9 round corner plate so the round corner faces the front left. in this position place the right end on the cutout of the right 2x3 plate with cutout and the back end on the cutout of the back left 2x3 plate with cutout. It bridges above the owl from the previous step. It is symmetrical to the one from the 2nd floor from step 59. We are building the 3rd floor.
- 71. Vertically place a white 1x5 plate on the 5 front rows on the 2nd column from the right counting the 3rd floor. Then place a white 1x1 plate with vertical tooth behind the ppp so the tooth is on the right and on the back. Then place a white 1x1 round plate to the left of the ppp following the round corner of the structure. Horizontally place a white 1x5 plate to the left of the ppp on the 2nd row from the back on the 5 left columns from the left counting the 3rd floor.
- 72. Place a white 1x1 plate with vertical tooth on each of the 3 studs of the bridging white 1x9 round corner plate so the right 2 teeth face the front, and the left tooth faces the left. Horizontally place a white 1x3 jumper plate on the back row counting the 3rd floor which overhangs to the back. Place another vertically on the right overhang of the 3rd floor.
- 73. Let's start building the walls of the 3rd floor which will support the 4th floor! Rotate the build 45 degrees counterclockwise so the round corner and the plumicorns face the back. Place a tan 2x2x5 quarter circle panel with cutout on the back round corner of the wall.
- 74.1 Let's make 2 identical parts! Place a tan 1x1 brick with side stud and bottom lip in front of you, so the side stud faces the front.
- 74.2 Place a nougat 1x1 tile on the front facing side stud. Then place a grey 1x1 plate with tooth on the back facing antistud, so the tooth faces upright and the antistud of the 1x1 plate with tooth face the back.
- 74.3 Stack 2 tan 1x1 bricks. Then place the stack on top of the sub build. You should now have 2 identical parts!
- 74.4 Place the first part to the right of the tan 2x2x5 quarter circle panel with cutout on the 3rd floor, so the grey 1x1 tile faces the back. Place the other symmetrically to the left.
- 75. Rotate the build 45 degrees clockwise so the round corner and the plumicorns face the back right. Vertically place a tan 1x3 double inverted slope brick on the ppp. Place another horizontally on the front right attached part from the previous step.
- 76.1 Let's make 2 identical parts! Vertically place a nougat 1x2 masonry brick in front of you, so the masonry pattern faces the right. A masonry brick has two different patterns on the long sides: one is smooth with a shallow horizontal groove, and the other has a raised brick-like texture you can feel with your fingers. That textured side is the masonry pattern. Then horizontally place a tan 1x3x3 arch brick on the front row of the ppp, so the arch faces the left. Repeat symmetrically to the back.
- 76.2 Place a white 2x2 inverted slope brick on the rightmost column of the ppps, so it slopes upward to the right. You should now have 2 identical parts!
- 76.3 Place the first part keeping the same position on the 2 front rows on the 2nd column from the right counting the 3rd floor. Place the other horizontally on the 2nd row from the back on the 2 left columns counting the 3rd floor., so the 2 arches overhang to the front.

Group 14:

- 77. Orient a grey 2x2 corner brick so it looks like a braille letter D. Place it on the internal side of the back right round corner of the wall, so the front row sits on the leftmost column of the front right horizontal tan 1x3 double inverted slope brick and the left column of the back row sits on the front row of the vertical back tan 1x3 double inverted slope brick. The right column of the back row or the right angle overhangs to the right. Horizontally place the right column of a tan 1x4 arch brick behind the left column of the ppp, on the 2nd row from the back counting the 3rd floor, so it is centered horizontally. It sits on the 1x3 double inverted slope and on the 2x2 inverted slope brick. Place another vertically on the 2nd column from the right counting the 3rd floor, so it is centered vertically.
- 78. Vertically place another white 1x4 arch brick to the right of the ppp. Place another horizontally on the back row counting the 3rd floor, so it is centered horizontally. It sits behind another 1x4 arch brick from the previous step.
- 79. Vertically place the back row of a white 1x3 brick to the left of the ppp on the leftmost column counting the 3rd floor. Then place a grey 1x1 brick to the right of the front row of the ppp. Place a white 1x3 brick horizontally on the front row on the 3 right columns counting on the 3rd floor. Place a grey 1x1 brick behind the left column of the ppp.
- 80. Let's start building the 4th floor! Diagonally place the right column of a grey 4x4x1 facet brick to the left of the ppp. The right column sits on the 4th column from the right of the 2nd row, and the left column sits on the 2nd column from the left of the 4th row from the back, counting the 3rd floor, so the faceted side faces inward. Place a white 1x2 inverted slope brick horizontally in front of the right column of the ppp on the front row on the 4th column from the right counting the 4th floor, so it slopes upright to the left and 1 row overhangs to the left. Place another vertically on the front row of the leftmost column counting the 4th floor, so it slopes upward to the front and 1 row overhangs to the front.
- 81. Vertically place a white 2x4 tile on the 2 right columns of the 4 front rows counting the 4th floor. Place another horizontally on the 2 back rows of the 4 left columns counting the 4th floor. Place a white 2x2 corner tile to the right of the ppp, so it looks like a braille letter H. Place another behind the vertical 2x4 tile, so it looks like a braille letter H.
- 82. Horizontally place a white 2x3 plate on the 2 front rows, so it sits to the left of the 2 front rows of the vertical 2x4 tile. Place another vertically on the 2 left columns, in front of the 2 left columns of the horizontal 2x4 tile. Place the 2 back rows of a grey 4x4 turntable base square to the right of the ppp, place it in the center of the tower.
- 83. Rotate the owlery 45 degrees counterclockwise, so the round corner faces the back. Vertically place a white 1x2 tile printed with a letter with red wax seal on the 3rd floor on top of the front facing 1x1 plate with vertical tooth. Place another horizontally on the 2nd floor, on top of the front facing vertical tooth of the 1x1 plate with vertical tooth. With the rocky foundation, owlsome stairs, owl-shaped first floor with balcony, second, third and fourth floors rising in perfect semicircular harmony, your owlery is soaring to new heights keep building and it let it take flight!

Building Instructions (Bag 4, Book 1):

84. Place a tan 1x1x1 corner panel on the 2^{nd} column of the front row of studs counting the 4^{th} floor, and the walls face the front and the left. Place another on the 2^{nd} row from the back of the leftmost column of studs counting the 4^{th} floor, so the walls face the front and left.

- 85. Let's make a part! Place a white 4x4 round plate in front of you so the front row has 2 columns. Vertically place the 2 front rows of a grey 2x4 plate on the 2 back rows of the ppp, so it is centered horizontally referring to the 2nd row from the back, and 2 rows overhang to the back.
- 86. Horizontally place a grey 2x10 plate in front of the ppp, so it is centered horizontally and 4 columns of the front row overhang to the left and right, and 3 columns of the back row overhang to the left and right.
- 87. Orient a white 1x9 round corner plate so the round corner faces the back left. Place the front left end underneath the leftmost column of the back row of the ppp and the back right end on the leftmost column of the back row of the vertical 2x4 plate. Place another symmetrically to the right.
- 88. Place a grey 4x4 quarter circle plate on the ppp so the rounded edge is even with the ppp, and the right angle faces the front left. Place another symmetrically to the left.
- 89. Place a tan 2x2 corner plate on the front left corner of your part, so it looks like a braille letter H. Repeat symmetrically to the right. Then place a grey 2x2 tile with stud on the 2nd and 3rd rows from the front, so it is centered horizontally.
- 90. Place 4 grey 1x1 cone bricks on the back row of the sub build. Place another on the leftmost column of the 2nd row from the back. Repeat symmetrically to the right, then skip 1 row to the front and place another on the rightmost column which is the 3rd row from the front. Repeat symmetrically to the left.
- 91. Horizontally place a white 1x2 tile on the back row, on top of the 1x1 cone bricks, so it is centered horizontally. Orient a white 1x7 round corner tile so the round corner faces the back right. place it to the right of the ppp. It sits on 3 1x1 cone bricks. Repeat symmetrically to the left. The tiles you've just placed should form a semicircle along the back edge of the sub-build. Make sure they follow the curved shape of the sub-build itself.
- 92. Place a grey 8x4x6 half cone brick in front of the semicircle, aligned with its curve. Make sure the hollow side of the cone faces forward. The front row should remain free.
- 93.1 Let's make 2 identical parts! Horizontally place a tan 1x2x3 inverted slope brick with 3 side antistuds on the short side in front of you, so the 3 side antistuds face the right. Then place a tan 1x1 round plate with bar handle on each of the right facing 3 side antistuds, so the bar handles run front to back. You should now have 2 identical parts!
- 93.2 Bring back the semi-circle sub build you've been working on the previous steps, place it so the rounded edge faces the back. Then rotate the first part 180 degrees, so it slopes upward to the right and the bar handles faces the left. In this position place it on the leftmost column of the 2nd row from the front, so it sits on the back row of the left 2x2 corner plate. Place the other in front of the ppp. Then place a white 2x2 double slope roof tile on the top of the previous attached parts, so it slopes to the back and to the front.

Group 15:

- 94.1 Let's make 2 identical parts! Horizontally place a tan 1x2x3 inverted slope brick with 3 side antistuds on the short side in front of you, so the 3 side antistuds face the right. Then place a tan 1x1 round plate with bar handle on each of the right facing 3 side antistuds, so the bar handles run front to back. You should now have 2 identical parts!
- 94.2 Bring back the semi-circle sub build you've been working on the previous steps, place it so the rounded edge faces the back. Place the first part on the rightmost column of the 2nd row from the front, so it sits on the back row of the right 2x2 corner plate. Place the other in front of the ppp. Then place a tan 2x2 plate on top of the previous attached parts.

- 95.1 Lets' make a part! Place a tan 2x2 brick in front of you. Then place a tan 2x2 plate on top of the ppp.
- 95.2 Place a grey 1x1 brick with side stud on two sides on the front left corner of the ppp, so the side studs face the front and the left. Repeat symmetrically to the right. Then repeat both placements symmetrically to the back.
- 95.3 Horizontally place a tan 1x2 slope tile on the front facing side studs so is slopes down. Repeat symmetrically to the back. Vertically place another on the left facing side studs, so it slopes down. Repeat symmetrically to the right.
- 95.4 Bring back the semi-circle sub build you have been working on the previous steps and place it in front of you, so the rounded edge faces the back. Place your part on the 2 right columns of the 2 front rows of the sub build. It sits on a tan 2x2 plate. You have built a pillar that will support a secondary spire!
- 96. Horizontally place a grey 1x4 plate on the front row of the pillar from the previous step, so it is centered horizontally. Horizontally place the 4 right columns of a grey 1x8 plate behind the pppps, connecting the attached part with the half cone brick. Horizontally place a grey 1x2 round plate on the back row of studs, behind the 2nd and 3rd columns from the left of the ppp.
- 97.1 Let's make 2 identical parts! Horizontally place a grey 1x2 round plate underneath a grey 4x2x3 half cone brick, so it is centered horizontally. You should now have 2 identical parts.
- 97.2 Place the back row of the first part on the front horizontal 1x4 plate from the previous step on the front row of the pillar, so the rounded edge faces the front. Place the other symmetrically behind the ppp.
- 98. Horizontally place a grey 1x2 plate with 1x2 side studs hanging down on the 2nd row of studs from the back, so it is centered horizontally, and the side studs face the front.
- 99. Place the down row of a collective portrait 2x3 pentagonal tile with portrait of Maud Montague pattern, on the front facing side studs so the triangular edge faces up.
- 100. Place a white 2x2x2 cone brick with open stud on the 2 4x2x3 half cone bricks from step 97 located on top of the front right pillar. Place a grey 2x4x6 half cone brick with roof tiles on the 2 back rows of studs, so the hollow part faces the front.
- 101. Place a grey 1x1 cone brick on the top of both towers. Then attach a white unicorn horn on each of the ppps.
- 102.1 Let's make a part! Horizontally place a nougat 2x2 plate in front of you. Horizontally place a tan 1x2x2 window frame on the back row of the ppp.
- 102.2 Horizontally place a black 1x2 plate with horizontal bar handle on the long side in front of the ppp, so the bar overhangs to the front.
- 102.3 Horizontally place a tan 1x2 jumper plate on the ppp.
- 102.4 Place an owl with black beak, yellow eyes, and tan chest and feathers pattern on the ppp so it faces the front. Then place your part on the grey 2x2 tile with stud located on the center of the 2nd and 3rd rows from the front, so the owl faces the front.
- 103. Bring back your main build and place it in front of you so the round corner and the rounded edge of the semicircular top structure face the back, and the open side faces the front. Attach the semicircular sub build with the 2 tower tips by attaching the bottom white 4x4 round plate to the grey 4x4 turntable base square located on the 4th floor of the main build keeping the form of the higher floors. 104.1 let's make 2 identical parts! Let's build 2 Lumos lanterns! Place a black

telescope in front of you so it is pointing up. Then place a transparent yellow 1x1 round brick on top of the ppp.

104.2 Place a black 2x2 inverted dish on top of the ppp. You should now have 2 identical parts!

104.3 Rotate the owlery 45 degrees clockwise so the round corner of the base faces the back right. place the first Lumos lantern on the rightmost column of the front row of studs counting the 4^{th} floor. It sits to the left of the right front 1x1x1 corner panel. Place the other on the front row of the leftmost column counting the 4^{th} floor, so it sits in front of the left 1x1x1 corner panel.

Group 16:

105.1 Rotate the main build 90 degrees clockwise so the round corner and the rounded edge of the higher floors of the tower face the front. Place Hedwig the white snowy owl with spread wings on the left window's ledge on the 3rd floor, so it is facing the right, peeking inside the owlery. Place a tan owl with folded wings on the right window ledge of the same floor, so it is facing the front right. Place Pigwidgeon Ron Weasley's reddish brown owl with spread wings on the window ledge below the ppp, so it faces the left, 1 wing should cross the window.

105.2 Let's arrange the owlery and the minifigures for display! Rotate the owlery so the open side faces the front. then place Harry and Cho in front of the stairs loosely outside the build. Then place Filch to the right of the build next to the owl spinning round plate. With the rocky foundation, owl-some stairs, owl-shaped first floor with balcony, and semicircular second, third, and fourth floors in place, you've finally topped off your owlery with a majestic roof and twin spires that reach for the sky - and now your 5 owls have a perfect perch to call home! The set is complete!

At the end of the instruction booklets are advertisements for the following 2 LEGO Harry Potter Theme kits:

76426 Hogwarts™ Castle Boathouse 76430 Hogwarts™ Castle Owlery