# 76426 Hogwarts Castle: Boathouse

Adapted by Jordi Isus. Tested by Jolene Nemeth.

Relive the memorable Harry Potter and the Sorcerer's Stone™ scene where Harry Potter™ and friends first arrive at Hogwarts™ Castle Boathouse (76426) with this fantasy building toy for kids. It features 2 buildable boats, each with space for 2 minifigures, and a boathouse with space inside for a boat to dock, a hiding place for Neville Longbottom's toad Trevor and 1 of 14 collectible Hogwarts portraits on display.

The best Wizarding World gift idea for kids aged 8 and up, this fun and engaging toy playset also features 7 LEGO® Harry Potter characters, including a Professor McGonagall™ minifigure with special arm decoration, for role-play adventures. This set is part of a series of modular sets (sold separately) that connect to creating the most detailed LEGO brick-built Hogwarts Castle scene ever.

Give your youngster an easy and intuitive building adventure with the LEGO Builder app. Here they can zoom in and rotate models in 3D, save sets, and track their progress.

- Fantasy toy playset for buildable adventures Let kids recreate the iconic Harry Potter and the Sorcerer's Stone™ scene where Harry Potter™ and friends first arrive at Hogwarts™ Castle Boathouse
- 7 LEGO® Harry Potter™ characters Harry Potter, Neville Longbottom™, Dean Thomas, Hermione Granger™, and Professor McGonagall™ minifigures, plus Hedwig™ the owl and Trevor the toad figures
- Medieval castle boathouse and 2 toy boats The boathouse has space inside for a boat to dock, a wind vane and a hiding place for Trevor, and each boat has a buildable lamp and room for 2 minifigures.
- 1 of 14 collectible Hogwarts<sup>™</sup> portraits This kids' building toy includes a gold-colored element printed with 1 of 14 random Hogwarts portraits to display in the castle boathouse.
- Gift idea for kids This set makes a fun everyday treat or birthday gift for children aged 8 and up who are starting to get into Harry Potter<sup>™</sup> stories to play independently or with their friends.
- A new way to build The LEGO® Builder app gives your youngster tools that let them zoom in and rotate models in 3D, save their LEGO Harry Potter™ sets, and track their progress.
- Wizarding World building toys This set is part of a 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 buildable boathouse in this 350-piece building set measures over 8 in. (21 cm) high, 6 in. (15 cm) wide and 4.5 in. (12 cm) deep.

The front of the box has a dark blue background with a full moon in the sky and Hogwarts Castle glowing in the distance. The boathouse is built near the water, with stone walls, a pointed roof, and a little wind vane on top. Two small boats are floating on the lake, each with lanterns and minifigures inside. Harry Potter is in one boat together with Neville. Hermione and Dean are in another boat nearby. Professor McGonagall stands by the boathouse entrance. At the top left corner, you see the LEGO logo and the Harry Potter name. Just below that, it says: 8+ / 76426 / Hogwarts Castle Boathouse! At the bottom left, there are pictures of the five minifigures included in the set. On the right side, there's a picture of Harry Potter, plus Ron and Hermione—but Ron is not actually in this set.

The back of the box shows the boathouse and boats during the day! The boathouse is open so you can see inside, including a small hiding spot for Trevor the toad! One boat is docked, and the other is floating with minifigures sitting inside! There's a close-up image of a sample Hogwarts portrait tile, showing that one random tile is included in the box—but the one you get might be different! You also see Hedwig and Trevor next to their owners! At the top center, there's a view of the inside of the boathouse!

This set has 350 pieces and is for kids aged 8+.

Bag 1 includes the pieces to build Harry Potter, Dean Thomas, the first boat and the dock.

Bag 2 includes the pieces to build Hermione Granger, Neville Longbottom, the second boat, the dock, and the boathouse.

Bag 3 Includes the pieces to build Professor McGonagall and the boathouse.

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 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: (https://www.lego.com/en-us/service/buildinginstructions/76426)
- 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 3 bags labeled 1-3, and 1 set of instructions.

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!

Before you start building, it might help you to know that the boathouse is placed on a rocky dock. This dock has an irregular shape, kind of like the letter U. The rocks stretch out to both sides, leaving a hollow space in the center. That hollow represents the lake water, which reaches all the way to the boathouse. The two arms of the dock extend into the water, and on the outer edges there are dark blue plates that show the lake. On one shore, there's a crab, and in the water, a fish swims peacefully.

here are a few important placement guidelines:

Rows and Columns: Unless we say otherwise, rows and columns are counted across the whole build.

Choosing Columns: If a part spans more than one row, use the row with more columns to decide where to place it. Vertically place a nougat 1x2 curved left slope wedge tile on the 4th and 5th rows from the back on the 4th and 5th columns from the left, so it slopes to the front. If the 4th row is longer, it has more columns, we will count the 4th row for the column reference.

In some builds, especially those with irregular shapes or staggered layers, not all rows have the same number of columns. This means that counting columns across the entire build can be confusing or misleading.

To make things easier, we'll sometimes count columns from a specific row, rather than from the full build. This helps the builder focus on the exact area where the new piece will go. To reflect this change, we'll adjust our phrasing. Instead of saying: "Horizontally place a 1x2 plate on the 2nd and 3rd columns from the right." We'll say: "Horizontally place a 1x2 plate on the 2nd and 3rd columns from the right of the front row."

This makes it clear that we're only counting columns within that row—not across the whole build—since other rows may have different lengths or shapes.

In some cases, to help the builder identify where to place the LEGO pieces, we will provide landmarks in addition to row and column references. These landmarks are nearby pieces that serve as tactile guides. Example: Place a 1x1 slope tile on the 3rd row from the front on the 3rd column from the left to the right of the front row of the black vertical 1x6 tile.

# Bag 1

Group 1: Harry Potter page 5

Group 2: Dean Thomas page 5.

Group 3: first boat pages 6-11.

Group 4: contains the pieces for steps 1-11.

Group 5: contains the pieces for steps 12-14.

Group 6: contains the pieces for steps 15-16.

Group 7: contains the pieces for steps 17-29.

Group 8: contains the pieces for steps 30-38.

Bag 2

Group 9: Hermione Granger page 43.

Group 10: Neville Longbottom page 43.

Group 11: contains the pieces for steps 39-48.

Group 12: contains the pieces for steps 49-54.

Group 13: contains the pieces for steps 55-63.

Group 14: contains the pieces for steps 64-69.

Group 15: contains the pieces for steps 70-77.

Group 16: contains the pieces for steps 78-87.

Bag 3

Group 17: Professor McGonagall page 83.

Group 18: contains the pieces for steps 88-92.

Group 19: contains the pieces for steps 93-102 and a nougat 1x2 slope brick you will use later in step 103.

Group 20: contains the pieces for steps 103-113.

Group 21: contains the pieces for steps 114-120 and a green 1x1 round plate with 3 leaves you will need later for step 121.

Group 22: contains the pieces for steps 121-124 and a green 2x3x2 plant with plate you will need later for step 125.

Group 23: contains the pieces for steps 125-12

Group 24: contains the pieces for steps 127-139.

Let's get to building!

Building Instructions (Bag 1, Book 1):

Group 1 – Harry Potter.

Sub build 1. Locate a black pair of legs, a torso printed with a Hogwarts robe and black tie, a tan dual-sided head printed with round glasses and two expressions—a subtle smile on one side and a surprised look on the other—a tousled black hairpiece, and a brown set of wands. Assemble the Harry Potter minifigure, choose which face you want to display. Ask a sighted helper to help you identify the face. Then break off a wand and attach it to his right hand.

Group 2 - Dean Thomas.

Sub build 2. Locate a black pair of legs, a torso printed with a Hogwarts robe and black tie, a medium brown dual-sided head printed with two expressions—a neutral smile on one side and a slightly worried look on the other—a curly dark brown hairpiece, and a brown set of wands. Assemble the Dean Thomas minifigure, choose which face you want to display. Ask a sighted helper to help you identify the face. Then break off a wand and attach it to his right hand.

Group 3: boat.

Sub build 3:

- 1. Horizontally place a brown 4x2 double inverted slope brick with 2x2 cutout in front of you. Then horizontally place a brown 1x2 log brick on the back row, so it is centered horizontally.
- 2. Horizontally place a brown 1x4 double curved slope tile on the back row.
- 3. Vertically place the back row of a nougat 1x4 tile with 2 studs on the 2nd row from the right of the front row, so 3 rows overhang to the front. Repeat symmetrically to the left.
- 4. Horizontally place a brown 4x2 double inverted slope brick with 2x2 cutout underneath the 2 back rows of the front overhang of the ppps, so the tiles overhang 1 row to the front.
- 5. Orient a brown 4x4 double inverted sloped wedge brick so the short side faces the front. Then place the back row underneath the front overhang, so the 3 front rows are exposed.
- 6. Vertically place a brown 1x4 tile on the rightmost column of the 2nd through 5th rows from the back, so the back row sits in front of the rightmost column of the horizontal 1x4 double curved inverted slope tile. Repeat symmetrically to the left.
- 7. Place a brown 3x4 angled plate with cutout on the 3 front rows, in front of the ppps, so the cutout faces the back.
- 8. Place a brown 2x2 tile with stud on the ppp.
- 9. Place a black 1x1 cone brick with open stud on the ppp. Then insert an end of a black sausage into the open stud of the ppp, so the other end faces the front.
- 10. Let's make a part! Place a black 2x2 inverted dish in front of you, so the hollow side faces down. place a transparent yellow 1x1 round plate underneath the ppp. Then place a black 1x1 tile with upright clip on top of your part. Clip your part to the black sausage near the front facing end, so the light faces downward. Set Harry Potter, Dean Thomas, and the boat aside while we start building the boathouse.

#### Boathouse

# Group 4:

- 1. Place a dark blue 4x4 quarter round tile in front of you, so the right angle faces the back left and the rounded edge faces the front right. Horizontally place a grey 1x2 slope brick on the back right corner, so it slopes to the right.
- 2. Place a brown 1x1 round brick to the left of the ppp on the back row.
- 3. Horizontally place the right column of the back row of a grey 2x3 brick to the left of the ppp, so 2 columns overhang to the left.
- 4. Orient a grey 2x2 corner slope brick so the 2 non-sloped sides face the left and the back. In this position place the back row to the right of the front row of the ppp.
- 5. Orient a dark blue 3x3 quarter round plate, so the right angle faces the back right and the rounded edge faces the front left. Place the back right corner under the front row of the left overhanging 2x3 brick, so 1 column is exposed to the left.
- 6. Place a transparent blue 1x1 slope tile on the 2nd row from the front on the 2nd column from the left, so it slopes to the front. It sits in front of the left column of the grey 2x3 brick. Then horizontally place a grey 1x2 slope brick to the right of the ppp, so it slopes to the left.
- 7. Vertically place the front right corner of a dark blue 2x12 plate underneath the leftmost column of the back overhang, so the left edge aligns with the left edge of the 3x3 quarter round plate, and 11 rows are exposed to the back.

- 8. Rotate the build 90 degrees counterclockwise, so the ppp faces horizontally to the left and the half circle structure faces the right. Horizontally place a grey 1x2 log brick on the 2nd and 3rd columns from the right of the front row -we are counting only the front row. It sits in front of the vertical 2x3 brick. Vertically place the front row of a grey 1x2 brick on the 5th column from the right of the 2nd row from the front, so 1 row overhangs to the back. It sits to the left of the 2 front rows of the vertical 2x3 brick.
- 9. Horizontally place a black 1x2 plate with clip on the long side to the left of the front row of the ppp, so the clip faces the back. Stack 2 brown 1x2 plates, then horizontally place the stack on top of the ppp.
- 10. Vertically place the front row of a grey 1x2 brick to the left of the ppps, so 1 row overhangs to the back. Vertically place the 2 front rows of a grey 2x4 brick to the left of the ppp, so 3 rows overhang to the back and it only attaches by the front row to the back row of the horizontal 2x12 plate. Horizontally place a grey 2x4 brick to the left of the 2 front rows of the ppp, so 1 row overhangs to the back and it only attaches by the front row to the back row of the horizontal 2x12 plate. Vertically place a black 1x2 brick with clip on the long side to the left of the ppp, so the clip faces the left and 1 row overhangs to the back. Only the front row attaches to the back row of the horizontal 2x12 plate.
- 11. Place a brown 1x1 round brick on the front row on the 4th column from the left. Skip 1 column to the right and place another, so it sits in front of the left column of the left vertical 2x4 brick. Skip a column to the right and place another, so it sits in front of the left vertical 1x2 brick. Skip a column to the right and place another, so it sits in front of the right column of the black 1x2 plate with back facing clip with the brown stacked pieces. In total you should have 4 interspaced brown 1x1 round bricks on the front row.

# Group 5:

- 12. Turn your build upside down, so the back overhanging bricks face the front. Locate the front facing clip of the black 1x2 plate with clip on the long side with the brown 1x2 stacked plates. Horizontally place a grey 1x2 plate to the right of the clip on the 3rd row of antistuds from the back. Place a grey 2x2 corner plate on the left of the front facing clip, so it looks like a braille letter F. It sits to the 3rd and 4th rows of antistuds from the back. Vertically place the back row of a dark blue 1x4 plate in front of the left column of the ppp, so 3 rows overhang to the front. Place a dark blue 6x6 wedge plate with cut corner to the left of the ppps, so the right angle faces the back right. Turn the build right side up, so the 6x6 wedge plate with cut corner faces the back. Then rotate 180 degrees.
- 13. Horizontally place a grey 2x3 brick on the 4<sup>th</sup> and 5<sup>th</sup> rows from the back on the 3rd through 5th columns from the right, so it sits to the right of the 2 front rows of the right vertical 2x4 brick. Then place a green 1x1 slope tile to the right of the back row of the ppp, so it slopes to the right. Then place a transparent blue 1x1 slope tile to the right of the ppp, so it slopes to the front. Horizontally place a green 1x2 slope brick on the 4th and 5th columns from the right of the 3rd row from the front, so it slopes to the right. It sits in front of the vertical 2x4 brick. Then orient a grey 2x2 wedge slope corner brick so the 2 sides that are not sloped face the left and the back. In this position, place it in front of the ppp.
- 14. Rotate your build 90 degrees clockwise, so the wedge plate faces the left and the semicircle faces the back. Horizontally place the left column of a grey 1x6 arch brick on the front row on the rightmost column so 5 columns overhang to the right. Place another horizontally behind the ppp. Then horizontally place a tan 2x4 plate centered horizontally on the ppps, connecting the two ppps.

# Group 6:

- 15. Horizontally place a brown 1x2 plate to the left of the front row of the ppp. It sits on the leftmost column of the front 1x6 arch brick and on the right column of the horizontal grey 1x2 brick with front facing clip. Then vertically place a tan 2x6 plate behind the ppp. Place another vertically behind the ppp.
- 16. Place a tan 3x3 wedge plate with cut corner on the 3 front rows to the left of the horizontal brown 1x2 plate and to the left of the 2 front rows of the front vertical tan 2x6 plate from the previous step, so the right angle faces the back right. It sits on the left column of the grey 1x2 brick with front facing clip, on a vertical 2x3 brick and on a vertical 2x4 brick. Vertically place a tan 2x3 plate behind the 2 right columns of the ppp. Vertically place a tan 1x6 tile behind the right column of the ppp, there should be a row of free studs behind the tile in the same column. Place another to the left, so it only attaches by 2 studs. There should be 2 rows of free studs behind the left tile. Vertically place a grey 1x2 plate with stud and slope tile behind the ppp, so the slope tile slopes to the back.

# Group 7:

- 17. Horizontally place the higher part and the left column of a green 1x2 curved slope tile on the stud of the ppp, so it slopes to the right. Place the back row of a grey 2x2 corner plate to the left of the ppp, so it looks like a braille letter J. It sits on a grey 1x2 slope brick, on a brown 1x1 round brick and on a grey 2x2 corner slope brick. Horizontally place a grey 1x2 plate to the left of the front row of the left vertical 1x6 tile. It sits on a horizontal 2x4 brick and on a vertical green 1x2 slope brick. Vertically place a green 1x3 plate in front of the right column of the ppp.
- 18. Vertically place a grey 2x6 plate to the left of the vertical 1x6 tiles, so the front row sits on the horizontal grey 1x2 plate of the previous step and the back row on the front row of the grey 2x2 corner plate from the previous step. Place a grey 2x2 wedge plate with cut corner on the 2 back rows of the ppp, so the right angle faces the back right. Then vertically place the front row of a grey 1x2 tile with slope and cutout on the back right corner of the ppp, so it slopes to the back.
- 19. Horizontally place the right column of a grey 2x1 tile with slope and cutout on the front row of the vertical 2x6 plate that bridges the gap on the left side of the build, so it slopes to the left. It sits on the front left corner of the vertical 2x6 plate and on a grey 2x2 corner slope brick.
- 20. Let's make a part! Horizontally place a dark blue 1x4 plate in front of you. Vertically place the front row of a grey 1x2 brick with clip on the long side on the leftmost column of the ppp, so 1 row overhangs to the back and the clip faces the left.
- 21. Horizontally place the front left corner of a dark blue 2x12 plate under the back overhang so the left edges are even.
- 22. Vertically place the 2 back rows of a grey 2x3 brick on the 2 front rows on the 2<sup>nd</sup> and 3<sup>rd</sup> columns from the left, so 1 row overhangs to the front. The 2 back rows sit to the right of the vertical grey 1x2 brick with left facing clip.
- 23. Place the back row of a dark blue 4x4 quarter round plate under the front overhang in front of the 4 left columns of the front row, so the right angle faces the back right and the rounded edge faces the front left, and 3 rows are exposed to the front.
- 24. Vertically place a brown 1x2 slope brick on the 2nd column from the left of the 2<sup>nd</sup> and 3<sup>rd</sup> rows from the front, so it slopes to the front. It sits in front of the right column of the vertical 2x3 brick.
- 25. Place a brown 1x1 round brick on the back row on the 3<sup>rd</sup> column from the right of your part. Skip 1 column to the left, and place another. Skip 1 column to the left, and place another. Skip 1

column to the left, and place another. You should have 4 brown 1x1 round bricks interspaced on the back row.

- 26. Horizontally place a grey 2x3 brick on the 2<sup>nd</sup> and 3<sup>rd</sup> rows from the back on the 4<sup>th</sup> through 6<sup>th</sup> columns from the left, so the front row of the 2 right columns overhangs to the front. It sits on the front row of the 2x12 plate and on the rightmost column of the horizontal dark blue 1x4 plate. then place a transparent yellow 1x1 round plate underneath the left column of the front overhang, only the front row of the rightmost column of the ppp should overhang. Horizontally place another 2x3 brick in front of the previous horizontal 2x3 brick, so 2 columns overhang to the right.
- 27. Vertically place a dark blue 1x4 plate in front of the transparent yellow 1x1 round plate and underneath the 2<sup>nd</sup> column from the right of the ppp, so 2 rows are exposed to the front and only the rightmost column of the ppp overhangs to the right.
- 28. Horizontally place the leftmost column of a dark blue 2x6 plate under the 2 back rows of the right overhang, so it sits in front of the horizontal 2x12 plate, but the right edge should not align, the back right corner sits in front of the 2<sup>nd</sup> column from the right of the 2x12 plate. Horizontally place a dark blue 3x6 right wedge plate in front of the ppp, so the short side faces the right, and the back left corner goes underneath the right overhang. A wedge plate is left if, when holding it with the studs facing up and the wide edge closest to you, the angled edge slopes away toward your right hand. It is right if the slope goes away toward your left hand. The narrow end usually ends in a short side or corner, not a sharp tip like wedge tiles. To tell the difference by touch, hold the wide end and trace the angled edge the direction it leans tells you the name: left or right.
- 29. Horizontally place a grey 2x3 brick on the 2<sup>nd</sup> and 3<sup>rd</sup> rows from the back on the 7<sup>th</sup> through 9<sup>th</sup> columns from the left, so it sits to the right of the back horizontal grey 2x3 brick. Vertically place the 2 back rows of a grey 1x3 brick to the right of the ppp, so it sits in front of the rightmost brown 1x1 round brick. Horizontally place the left column of a grey 1x2 log brick on the back row on the rightmost column, so 1 column overhangs to the right.

# Group 8:

- 30. Place the back row of a grey 2x2 concave corner slope brick to the left of the front row of the vertical grey 1x3 brick from the previous step on the 3<sup>rd</sup> and 4<sup>th</sup> rows from the front counting the entire build, so it slopes to the front right. Vertically place the 2 back rows of a grey 1x3 slope brick to the left of the ppp, so it slopes to the front.
- 31. Horizontally place the 2 right columns of a grey 2x3 brick in front of the 1x2 log brick which overhangs 1 column to the right, so the front row of the 2 right columns overhangs to the front and 1 column overhangs to the right. The back row sits on the 2 right columns of the 2<sup>nd</sup> row from the back; the front row sits on the rightmost column of the 3<sup>rd</sup> row from the back. Then place a grey 2x2 corner slope brick in front of the 2 left columns of the ppp, so the 2 sides that are not sloped face the back and the left. And 1 column overhangs to the right.
- 32. Orient a dark blue 3x3 quarter round plate, so the right angle faces the back left and the rounded edge faces the front right. Place the back left corner underneath the front overhang of the horizontal grey 2x3 brick and the left column under the right overhang of the grey 2x2 corner slope brick, so 1 column is exposed to the right. Then place a dark blue 2x2 wedge plate with cut corner behind the 2 right columns of the ppp, so the cut corner points backward and to the right and the right angle faces the front left and it is even with the back edge.
- 33. Place a transparent blue 1x1 slope tile on the 2<sup>nd</sup> row from the back of the rightmost column, so it slopes to the right, and it sits to the right of the front row of the back right horizontal 2x3 brick. Place another on the 2<sup>nd</sup> row from the front on the 6<sup>th</sup> column from the left, so it slopes to

the front, and it sits to the left of the front row of the vertical grey 1x3 slope brick. Place another to the left of the front row of the grey 2x2 wedge slope corner brick, so it slopes to the front.

- 34. Rotate your sub build 90 degrees counterclockwise so the brown 1x1 round bricks face the left. Bring back your main build and place it in front of you, so the semicircle faces the back, and the overhanging arch bricks face the right. place the leftmost column of the 2 front rows of your sub build under the rightmost column of the overhang, so both platforms are connected.
- 35. Horizontally place a brown 1x2 plate on the 3<sup>rd</sup> and 4<sup>th</sup> columns of the front row, so it sits on the rightmost column of the front horizontal arch brick and on the left column of a grey 1x2 brick with front facing clip. Vertically place a tan 2x6 plate behind the ppp. Vertically place another behind the ppp.
- 36. Orient a green 2x2 wedge plate with cut corner so the cut corner points forward and to the right angle faces the back left. Place it on the 2 front rows of your build, so the back row sits on the 3<sup>rd</sup> and 4<sup>th</sup> columns of the 2<sup>nd</sup> row from the front, and the front row sits on the 2<sup>nd</sup> column of the front row, and the 2 long sides face the back and the left. Place the 2 left columns of a green 3x3 plate behind the ppp. Vertically place a green 1x3 plate behind the leftmost column of the ppp. Then place a brown 1x1 round tile behind the ppp. Vertically place a grey 1x3 slope brick behind the ppp, so it slopes to the back. 1 stud should remain free behind this brick.
- 37. Vertically place the back row of a grey 1x2 plate with a stud and a slope tile to the right of the front row of the ppp, so it slopes to the front. Horizontally place the right column of a green 1x2 curved slope tile in front of the ppp, so it slopes to the right. Orient a green 2x2 wedge plate with cut corner and the right angle faces the front left In this position place the left column in front of the right column of the ppp.
- 38. Horizontally place a grey 1x2 slope tile with cutout on the 5<sup>th</sup> row from the back on the 4<sup>th</sup> and 5<sup>th</sup> column from the right counting the entire build, so it slopes to the right and it sits on the front row of the vertical back sloping 1x3 slope brick and on the back row of the grey 1x2 plate with a stud and a slope tile. Place a brown 1x1 plate with clip on the 3<sup>rd</sup> column from the right of the 2<sup>nd</sup> row from the front, so the clip faces the right. It sits on a 2x2 wedge plate with cut corner. Vertically place the front row and the higher part of a green 1x2 curved slope tile on the ppp, so it slopes to the back.

With Bag 1 finished, you've built the magical dock where Hogwarts adventures begin. It stretches out like a big, shallow "U," sitting on dark blue plates that look like the waters of the Great Lake. The edges feel bumpy and rocky, just like the shore. This is where the little boats arrive, glowing with lanterns, carrying excited first years to the castle. You've built the first step into the wizarding world!

Building Instructions (Bag 2, Book 1):

Group 9 - Hermione Granger.

Sub build 4. Locate a grey pair of legs, a black skirt piece, a torso printed with a Hogwarts robe and black tie, a tan dual-sided head printed with two expressions—a confident smile on one side and a worried look on the other—a wavy dark brown hairpiece, and a tan set of wands. Assemble the Hermione Granger minifigure, choose which face you want to display. Ask a sighted helper to help you identify the face. Then break off a wand and attach it to her right hand.

Group 10 - Neville Longbottom.

Sub build 5. Locate a dark black pair of legs, a torso printed with a Hogwarts robe and black tie, a tan dual-sided head printed with two expressions—a cheerful grin on one side and a startled

look on the other—a medium brown hairpiece with a tousled style, and a brown set of wands. Assemble the Neville Longbottom minifigure, choose which face you want to display. Ask a sighted helper to help you identify the face. Then break off a wand and attach the to his right hand. Set Hermione and Neville aside while we continue building the boathouse.

# Group 11:

- 39. Let's make a part! Let's build a second boat! Horizontally place a brown 4x2 double inverted slope brick with 2x2 cutout in front of you. Then horizontally place a brown 1x2 log brick on the back row, so it is centered horizontally.
- 40. Horizontally place a brown 1x4 double curved slope tile on the back row.
- 41. Vertically place the back row of a nougat 1x4 tile with 2 studs on the 2nd row from the right of the front row, so 3 rows overhang to the front. Repeat symmetrically to the left.
- 42. Horizontally place a brown 4x2 double inverted slope brick with 2x2 cutout underneath the 2 back rows of the front overhang of the ppps, so the tiles overhang 1 row to the front.
- 43. Orient a brown 4x4 double inverted slope wedge brick so the short side faces the front. Then place the back row underneath the front overhang, so the 3 front rows are exposed.
- 44. Vertically place a brown 1x4 tile on the rightmost column of the 2nd through 5th rows from the back, so the back row sits in front of the rightmost column of the horizontal 1x4 double curved inverted slope tile. Repeat symmetrically to the left.
- 45. Place a brown 3x4 angled plate with cutout on the 3 front rows, in front of the ppps, so the cutout faces the back.
- 46. Place a brown 2x2 tile with stud on the ppp.
- 47. Place a black 1x1 cone brick with open stud on the ppp. Then insert an end of a black sausage into the open stud of the ppp, so the other end faces the front.
- 48. Let's make a part! Place a black 2x2 inverted dish in front of you, so the hollow side faces down. place a transparent yellow 1x1 round plate underneath the ppp. Then place a black 1x1 tile with upright clip on top of your part. Clip your part to the black sausage near the front facing end, so the light faces downward. Set your 2<sup>nd</sup> boat aside while we continue building the boathouse.

# Group 12:

- 49. Let's make a part! Horizontally place a tan 1x2 masonry brick in front of you, so the masonry pattern faces the front. 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. Place a nougat 1x1 brick on the left column of the ppp.
- 50. Place a tan 1x1 brick with side stud to the right of the ppp, so the side stud faces the back. Then insert the pin of a tan cow horn into the open stud of the side stud of the ppp, so the horn faces up.
- 51. Place a tan 1x3x3 half arch brick on the right column so it overhangs 2 columns to the right. Place a tan 1x1 brick with side stud to the left of the ppp, so the side stud faces the front.
- 52. Place a tan 1x1 brick with scroll on the ppp, so the scroll faces the back.

- 53. Horizontally place the left column of a tan 1x2 masonry brick on the ppp, so the masonry pattern faces the front. Then place a nougat 1x1 plate behind the left column of the ppp, on top of the scroll.
- 54. Rotate your part 90 degrees counterclockwise, so the horn and the scroll face the left. Bring back the main build from Bag 1 the dock structure and place it in front of you so that the straightest edge is facing you. The overall shape feels like a wide, shallow "U," with the curved base closest to you and the two arms stretching away. These arms aren't perfectly straight; they curve slightly and have uneven edges, like rocky terrain. Vertically place your part on the 2 front rows on the 6<sup>th</sup> column from the right counting the entire build. The back row of your part sits on the 5<sup>th</sup> column from the right of the 2<sup>nd</sup> row from the front on a vertical tan 2x6 plate, and the front row sits on the 3<sup>rd</sup> column from the right of the front row on a horizontal brown 1x2 plate.

# Group 13:

- 55.1 Let's make a part! Horizontally place a tan 1x2 masonry brick in front of you, so the masonry pattern faces the front. Place a nougat 1x1 brick on the right column of the ppp.
- 55.2 Place a tan 1x1 brick with side stud to the left of the ppp, so the side stud faces the back. Then insert the pin of a tan cow horn into the open stud of the side stud of the ppp, so the horn faces up.
- 55.3 Place a tan 1x3x3 half arch brick on the left column so 2 columns overhang to the left.
- 55.4 Rotate your part 90 degrees counterclockwise, so the horn faces the left, and the overhang faces the front. Bring back your main build and place it in front of you so that the straightest edge is facing you and the arms face the back. Vertically place your part on the 7<sup>th</sup> and 8<sup>th</sup> rows from the front on the 6<sup>th</sup> column from the right counting the entire build. The back row sits on the front row of a vertical tan 2x6 plate to the left of a horizontal green 1x2 curved slope tile, and the front row sits on the back row of another vertical tan 2x6 plate.
- 56. Rotate your main build 90 degrees clockwise, so that the straightest edge with 2 clips is facing the left. Vertically place the front row of a tan 1x2x2 window frame to the right of the previous attached sub build, so the ridges face the left.
- 57. Place the right column of a tan 2x2 corner brick on the ppp, so it looks like a braille letter J. Vertically place a tan 1x2 plate with clip on the long side on the right column of the ppp, so the clip faces the right. Place a tan 1x1 brick with side stud to the left of the front row of the ppp, so the side stud faces the front.
- 58. Horizontally place a tan 1x2 masonry brick on the ppp, so the masonry pattern faces the front. Place a tan 1x1x1 2/3 brick with 2 vertical side studs on 1 side to the right of the ppp, so the side studs face the front. Place a nougat 1x1 brick behind the ppp.
- 59. Horizontally place the rightmost column of a tan 1x8 plate in front of the ppp so it connects both previously placed bridging sub builds. Place a nougat 1x1 plate to the left of the ppp.
- 60. Horizontally place a tan 1x2 slope tile on top of the wall you've placed the ppps on the 3<sup>rd</sup> and 4<sup>th</sup> columns from the left, so it slopes to the back. Place another horizontally to the right of the ppp, so it slopes to the back.
- 61. Place the 2 back rows of a tan 1x6 tile vertically upright on the 2 vertical front facing studs of the wall. Then place a dark green 1x1 round plate with 3 leaves to the left of the 2<sup>nd</sup> row from the top of the ppp, on the single front facing side stud located at the right of the arch, so the leaves face the left.

- 62. Place a white 1x1 round plate on the 3<sup>rd</sup> row from the front on the 3<sup>rd</sup> column from the left, so it sits to the right of a brown front facing clip and in front of the right column of a horizontal green 1x2 curved slope tile. Then place a red 1x1 round tile on top of the ppp. Place a white 1x1 round plate on the 4<sup>th</sup> row from the front on the 7<sup>th</sup> column from the left, so it sits to the left of the front row of a vertical green 1x2 curved slope tile that slopes to the front. Place a red 1x1 round brick with dome top on the ppp.
- 63. Place a transparent blue 1x1 slope tile on the front row on the 4<sup>th</sup> column from the left counting the entire build, so it slopes to the right. It sits to the front and to the right of a vertical 1x2 slope brick that slopes to the front. Place a transparent 1x1 round brick with open stud to the right of the ppp. Insert the bar of a white claw into the open stud of the ppp, so the hands of the claw face left to right.

# Group 14:

- 64. Let's make a part! Horizontally place a tan 1x2 masonry brick in front of you, so the masonry pattern faces the front. Place a nougat 1x1 brick on the right column of the ppp.
- 65. Place a tan 1x1 brick with side stud to the left of the ppp, so the side stud faces the back. Then insert the pin of a tan cow horn into the open stud of the side stud of the ppp, so the horn faces up.
- 66. Place a tan 1x3x3 half arch brick on top of your part on the leftmost column, so 2 columns overhang to the left. Place a tan 1x1 brick with side stud to the right of the ppp, so the side stud faces the front.
- 67. Place a tan 1x1 brick with scroll on the ppp, so the scroll faces the back.
- 68. Horizontally place the right column of a tan 1x2 masonry brick on the ppp, so the masonry pattern faces the front. Then place a nougat 1x1 plate behind the right column of the ppp, on top of the scroll.
- 69. Rotate your part 90 degrees clockwise, so the horn and the scroll face the right. Bring back the main build and place it in front of you so that the straightest edge is facing you and the arms face the back. Vertically place your part on the 2 front rows on the 7<sup>th</sup> column from the left counting the entire build. The back row of your part sits on a vertical tan 2x6 plate, and the front row sits on a horizontal brown 1x2 plate symmetrical to the build you attached in step 54.

# Group 15:

- 70.1 Let's make a part! Horizontally place a tan 1x2 masonry brick in front of you, so the masonry pattern faces the front. Place a nougat 1x1 brick on the left column of the ppp.
- 70.2 Place a tan 1x1 brick with side stud to the right of the ppp, so the side stud faces the back. Then insert the pin of a tan cow horn into the open stud of the side stud of the ppp, so the horn faces up.
- 70.3 Place a tan 1x3x3 half arch brick on top of your part on the rightmost column, so 2 columns overhang to the right.
- 70.4 Rotate your part 90 degrees clockwise, so the horn faces the right, and the overhang faces the front. Bring back your main build and place it in front of you so that the straightest edge is facing you and the arms face the back. Vertically place your part on the 7<sup>th</sup> and 8<sup>th</sup> rows from the front on the 7<sup>th</sup> column from the left counting the entire build. The back row sits on the front row of a vertical tan 2x6 plate, and the front row sits on the back row of another vertical tan 2x6 plate, to the right of the 2 front columns of the right vertical 1x6 tile.

- 71. Horizontally place the left column of a tan 1x2x2 window frame behind the attached sub build from the previous step, so the ridges face the front.
- 72. Place the back row of a tan 2x2 corner brick on the ppp, so it looks like a braille letter F. Horizontally place a tan 1x2 plate with clip on the long side on the back row of the ppp, so the clip faces the back. Place a nougat 1x1 brick to the front of the left column of the ppp.
- 73. Vertically place the back row of a tan 1x2 masonry brick on the ppp, so the masonry pattern faces the left. Place a tan 1x1x1 2/3 brick with 2 vertical side studs on 1 side behind the ppp, so the side studs face the left. Place a nougat 1x1 brick to the right of the ppp.
- 74. Vertically place the back row of a tan 1x8 plate to the left of the ppp so it connects both previously placed bridging sub builds. Place a nougat 1x1 plate in front of the ppp.
- 75. Vertically place a tan 1x2 slope tile on top of the wall you've placed the ppps on the 3<sup>rd</sup> and 4<sup>th</sup> rows from the front, so it slopes to the right. Place another vertically behind the ppp, so it slopes to the right.
- 76. Place a tan 1x6 tile vertically upright on the 2 vertical left facing side studs of the wall. Then place a dark green 1x1 round plate with 3 leaves on the single left facing side stud located on the front vertical wall, so the leaves face the back.
- 77. Horizontally attach the handle of a black bar holder with handle to the back facing clip of the left wall, so the handle is at the bottom, and it is placed vertically upright. Repeat symmetrically to the right. Attach the bottom pin of a Transparent Orange candle flame to the ppp. Repeat symmetrically to the left.

#### Group 16:

- 78. Let's make a part! Horizontally place a grey 2x4 plate in front of you. Horizontally place a grey 1x2 plate with clip on the long side on the back row, so it is centered horizontally, and the clip faces the back, and the hands of the clip face up and down.
- 79. Horizontally place the left column and the higher side of a green 1x2 curved slope tile on the right column of the ppp, so it slopes to the right.
- 80. Place a grey 1x1 quarter round tile to the left of the ppp, so the right angle faces the front right and the rounded edge faces the back left. place the left column of a green 2x2 tile with stud in front of the ppp, so 1 row overhangs to the front and the back row is centered horizontally on the front row.
- 81. Horizontally place the left column of a grey 1x2 plate with 2x2 upright side studs under the right column of the front row so the side studs face the front, and one column is exposed to the right. Repeat symmetrically to the left.
- 82. Place a gray 1x2 slope brick vertically upright on the leftmost column of front facing side studs so it slopes up. Then place a 2x3 slope brick horizontally upright to the right of the ppp so it slopes up and connects both 1x2 plates with 2x4 upright front facing side studs.
- 83. Place a dark green 1x2 plate horizontally upright on the front facing side studs so it is centered horizontally, and the rail faces up. Then place a gray 1x4 double curved slope tile upright on the front facing side studs.
- 84. Vertically place a grey 1x3 slope brick on the leftmost column on the 3 back rows, so it slopes to the back. Vertically place a grey 1x2 slope brick on the 2<sup>nd</sup> and 3<sup>rd</sup> rows from the back on the rightmost column, so it slopes to the back.

- 85. Place a grey 1x1 quarter round tile on the front row of the ppp, so the right angle faces the front left, and the rounded edge faces the back right. Repeat symmetrically to the left. Place a green toad, Neville's toad, to the right of the ppp on the stud of the 2x2 tile with stud, so it faces the back.
- 86. Bring back your main build and place it in front of you so that the straightest edge is facing the right and the two arms are facing the left. Locate the front facing overhang of the base, then slide your sub build inside the overhang, so the toad is hidden under the base.
- 87. Place a brown 1x1 round brick on the 4<sup>th</sup> column from the right counting the visible studs of the 3<sup>rd</sup> row from the front (as most of the row is covered we are only counting the visible studs), it sits to the left of the upper side of a vertical grey 1x2 slope tile with cutout. Skip 1 column to the left and place another. Then connect both ppps by horizontally placing a brown 1x3 jumper plate on them.

Well done, young witch or wizard! You've built two sturdy walls of the boathouse, and a rocky dock that stretches over the lake like a sleepy dragon's tail. The boats are ready, bobbing gently in the moonlit water, waiting to carry first-years through the mist. Somewhere nearby, the Philosopher's Stone might be hiding—watching curiously as the magic begins... but the adventure isn't over yet!

Building Instructions (Bag 3, Book 1

Group 17 - Professor McGonagall.

Sub build 6. Locate a long skirt piece printed with a dark green robe over a black dress, a torso printed with a dark green robe over a black dress and decorated arms, a tan dual-sided head printed with two expressions—a stern look on one side and a slight smile on the other—a black witch's hat with molded gray hair, a black set of wands, and a tan 3x2 tile printed with the students' names in black as if it was a list. Assemble the Professor McGonagall minifigure, choose which face you want to display. Ask a sighted helper to help you identify the face. Then break off a wand and attach it to her left hand. Attach the 2x3 tile vertically upright to her right hand so the smooth side faces the right as if she were reading. Set Professor McGonagall aside while we finish building the boathouse.

# Group 18:

- 88. Let's connect the 2 walls of the boathouse! Bring back your main build, so that the straightest edge is facing you and the arms face the back. Horizontally place a tan 1x3x3 half arch brick on the left column of the front row of the right wall, so the arch faces the left. It sits on a nougat 1x1 plate. Repeat symmetrically to the left. Then repeat both placements symmetrically to the back.
- 89. Vertically place a 1x2 hinge brick base on the left column of the 2 front rows of the left wall, so the open side faces the left. The front row sits to the left of the horizontal front left 13x3 half arch brick. Repeat symmetrically to the right. Repeat symmetrically to the back, behind the vertical back left sloping 1x2 slope tile, so the open side of the brick faces the right and 1 stud remains free behind the hinge base. Repeat symmetrically to the left.
- 90. Place a tan 1x1 brick with side stud behind the ppp on the back left corner of this wall, so the side stud faces the left. Repeat symmetrically to the right.
- 91. Place a tan 1x1 slope tile on the 2<sup>nd</sup> column from the left of the front row of the left wall, so it sits to the right of the front row of the front left vertical 1x2 hinge brick base and it slopes to the left. Repeat symmetrically to the right.

92. Place a tan 1x2 sloped grill tile vertically upright on the right facing side stud on the back right corner of the wall so it slopes down. Repeat symmetrically to the left. Horizontally place a tan 1x2 slope on the 2 left columns of the back row of the wall so it slopes to the left. Repeat symmetrically to the right.

#### Group 19:

- 93. Let's make a part! Horizontally place a tan 2x6 plate in front of you. Horizontally place a nougat 2x3 plate on the 3 left columns of the ppp.
- 94. Horizontally place the 3 left columns of a tan 2x6 plate to the right of the ppp, so 3 columns overhang to the right.
- 95. Horizontally place a nougat 2x3 plate underneath the overhang.
- 96. Horizontally place a tan 2x6 plate on the 6 left columns on top of your part. Then place a nougat 2x3 plate horizontally to the right of the ppp. They should not overhang.
- 97. Vertically place a tan 1x2 jumper plate on the rightmost column of the ppp. Vertically place a brown 1x2 plate to the left of the ppp. Then horizontally place a tan 2x6 plate to the left of the ppp.
- 98. Horizontally place a grey 2x3 plate on the 3 left columns of the ppp. Then place a nougat 1x1 double slope tile on the rightmost column of your part, on the stud of the jumper plate, so it slopes to the front and back.
- 99. Place a black 1x1 plate with 1x1 side stud hanging down on the second column from the left so the side stud faces the front. Repeat symmetrically to the back. Then horizontally place a black 1x2 plate with 1x2 side studs hanging down to the right of the ppp so the side studs face the back. Repeat symmetrically to the front.
- 100. Place a brown 1x3 plate horizontally upright on the front facing side studs. Repeat symmetrically to the back.
- 101. Bring back your main build, so that the straightest edge is facing away and the arms are facing you. Rotate your part 90 degrees counterclockwise so the lower row faces the front, and the side studs face the right and the left. Vertically place the front row on top of the front arch between the horizontal 1x2 slope bricks and the back row on top of the back arch, so it is centered horizontally on the front and back walls of the boathouse.
- 102. Place a tan 1x1 slope tile to the right of the back row of the attached sub build from the previous step, so it slopes to the right. Repeat symmetrically to the left.

# Group 20:

- 103. Horizontally place a tan 1x2 slope brick on the front wall on the 2 left columns so it slopes to the left. Place a nougat 1x2 slope brick symmetrically to the right.
- 104. Let's make a part! Vertically place a grey 2x4 plate in front of you. Horizontally place a grey 1x4 tile, on the back row so it is centered horizontally.
- 105. Vertically place the back row of a green 1x4 plate underneath the leftmost column of the ppp.
- 106. Horizontally place the 3 left columns of a grey 1x8 tile on the front row of your part, so 5 columns overhang to the right.

- 107. Vertically place the front row of a grey 4x6 plate underneath the 4 left columns of the right front overhang, so only 1 column of the ppp overhangs to the right and 2 rows are exposed to the back.
- 108. Horizontally place the 3 left columns of a grey 1x4 tile on the 3 right columns of the back row of the ppp, so 1 column overhangs to the right. Vertically place the back row of a grey 1x2 tile to the left of the ppp.
- 109. Vertically place a grey 1x6 plate under the 2 right overhanging tiles.
- 110. Turn your part upside down so the longest straight edge faces you. Place a brown 2x2 hinge top plate on the front right corner, so the bar faces horizontally to the front. Repeat symmetrically to the left.
- 111. Turn your part right side up, so the longest straight edge faces the front. Place an olive green 1x1 round plate with 3 leaves on the 3<sup>rd</sup> row from the front on the leftmost column, so the leaves face the left. It sits on a vertical green 1x4 plate.
- 112. Bring back your main build, so that the straightest edge is facing the right and the arms are facing the left. Attach the bars of your part to the 2 front facing hinge bricks on the front wall. Push the attached part to the back until it reaches the top horizontal structure. You have built 1 side of the roof!
- 113. Place a red crab on the 2<sup>nd</sup> column from the right of the 2<sup>nd</sup> row from the front, so it sits o on the dark blue 6x66 wedge plate with cut corner, and it faces the front. Then place Hedwig, Harry Potter's snowy owl on top of the wooden fence on the horizontal 1x3 jumper plate, on the 6<sup>th</sup> through 8<sup>th</sup> columns from the right of the 3<sup>rd</sup> row from the front, so it faces the left.

# Group 21:

- 114. Let's make a part! Vertically place a grey 2x4 plate in front of you. Horizontally place a green 1x4 plate, on the back row so it is centered horizontally.
- 115. Vertically place the back row of a green 1x4 plate underneath the rightmost column of the ppp.
- 116. Horizontally place the 3 right columns of a grey 1x8 tile on the front row of your part, so 5 columns overhang to the left.
- 117. Vertically place the front row of a grey 4x6 plate underneath the 4 right columns of the left front overhang, so only 1 column of the ppp overhangs to the left and 2 rows are exposed to the back.
- 118. Horizontally place the 3 right columns of a grey 1x4 tile on the 3 left columns of the back row of the ppp, so 1 column overhangs to the left. Vertically place the back row of a grey 1x2 tile to the right of the ppp.
- 119. Vertically place a grey 1x6 plate under the 2 left overhanging tiles.
- 120. Turn your part upside down so the longest straight edge faces you. Place a brown 2x2 hinge top plate on the front right corner, so the bar faces horizontally to the front. Repeat symmetrically to the left.

# Group 22:

121. Turn your part right side up, so the longest straight edge faces the front. Place an olive green 1x1 round plate with 3 leaves on the 3<sup>rd</sup> row from the front on the rightmost column, Tso the leaves face the right. It sits on a vertical green 1x4 plate. Then place a green one on the 3<sup>rd</sup>

row from the front on the 4<sup>th</sup> column from the right, so it sits in front of the vertical grey 1x2 tile, and the leaves face the front left.

- 122. Place an olive green 1x1 round plate with 3 leaves on the 4<sup>th</sup> row from the front on the 3<sup>rd</sup> column from the right, so the leaves face the front.
- 123. Bring back your main build, so that the straightest long edge is facing the left and the arms are facing the right. Attach the bars of your part to the 1x2 hinge base bricks of the front wall. Push the attached part to the back until it reaches the top horizontal structure. You have built the other side of the roof.
- 124. Place a black spider on the front left facing side stud of the front left pillar, so it faces down.

# Group 23:

- 125. Let's make a part! Place a green 1x1 round plate with upright leaf in front of you, so the leaf stands up to the back. Attach a dark green 1x1 round plate with open stud on top of the plate of the ppp.
- 125.2 Place a dark green 1x1 round plate with upright leaf on top of the ppp so the upright leaf faces the right.
- 125.3 Place a dark green 1x1 round plate with open stud on top of the plate of the ppp.
- 125.4 Place a dark green 1x1 round plate with upright leaf on the ppp, so the leaf faces the left.
- 125.5 Place a green 1x1 inverted cone brick with shaft under your sub build, so the shaft faces down.
- 125.6 Attach a brown 6L bar with stop ring to the top of your sub build, so the end of the bar with stop ring faces up.
- 125.7 Turn the sub build upside down, so the bar faces down. Then bring back your main build, so the arms face the right, and the straight edge of the base faces the left. Locate a front left facing clip on the front left corner. Then attach the bar of your sub build to the clip, just over the stop ring. The end of the bar should touch the floor. You've built a tree!
- 126. Locate a transparent 1x1 round brick with a claw on top from step 63 which is placed on the front row on the water, to the front right of the tree. Let's place the blue fish! Attach the claw to the fish just to the right of the tail, so the fish faces the right.

# Group 24:

- 127. Let's make a part! Horizontally place a brown 2x4 plate in front of you. Vertically place a brown 1x2 plate on the rightmost column.
- 128. Vertically place a brown 1x2 grille tile on the leftmost column of your part.
- 129. Vertically place a brown 1x4 tile with 2 studs on the second column from the left so it is centered vertically. Then place a brown 1x1 plate with 2 upright side studs under the front overhang so the side studs face the left. Repeat symmetrically to the back. Vertically place a brown 1x4 tile with 2 studs to the right of the previous tile so it is centered vertically. Then place a brown 1x1 plate with 2 upright side studs under the front overhang so the side studs face the right. Repeat symmetrically to the back.
- 130. Place a brown 1x2 slope tile on the front right facing side studs, so it slopes to the front. Repeat symmetrically to the back. Repeat both placements symmetrically to the left.

- 131. Vertically place a brown 1x2 plate on the rightmost column of your part. Then vertically place a brown 1x2x2 window frame on the ppp, so the ridges face the left. Vertically place a brown 1x2 plate on the ppp.
- 132. Let's make 2 identical parts which you will attach later to the part you have been working on the previous steps! Place a brown 1x2x2 window frame horizontally in front of you so the ridges face the back. Then place a brown 1x2 plate horizontally under the ppp. Place a 1x1 plate with 2 side studs hanging down on the right column so the side studs face the right. Repeat symmetrically to the left. Place a brown 1x2 slope tile vertically upright on the left facing side studs so it slopes to the front. Repeat symmetrically to the right. You should now have 2 identical parts! Horizontally place the first part on the front row of your sub build so the ridges face the back. repeat symmetrically to the back.
- 133. Place a grey 4x4 round plate on top of your sub build.
- 134. Place a grey 2x4x3 half cone brick on the 2 right columns of the ppp, so the rounded edge faces the right. Repeat symmetrically to the left.
- 135. Place a grey 2x2x2 cone brick with open stud on the ppp. You've built the tower!
- 136. Bring back your main build, so the straightest edge faces the left and the 2 arms face the right. Place your tower sub build on the boathouse's roof on the top flat 2 rows on the 4 right columns, so the open side of the tower's base faces the left.
- 137.1 Let's make a part! Place a green 1x1 cone brick with open stud in front of you. Then insert the bar of a gold claw into the open stud of the ppp, so the hands of the claw face left to right.
- 137.2 Attach the left end of an upside down gold T bar to the ppp, so the right end protrudes to the right, and the center bar faces up.
- 137.3 Attach a gold 1x1 cone brick by using the top open stud to the left end of the T bar you have previously attached to the claw, so the cone's base faces the left.
- 137.4 Push a gold 1x1 round plate with open stud down through the up facing bar, so the open stud faces upward.
- 137.5 Place your part on top of the boathouse's tower, so the free end of the T bar faces the front, and the end with the gold cone brick faces the back.
- 138. Horizontally place a brown oar on the inner facing cow horns of the front row of the boathouse, so the blade faces the left. Place another horizontally on the inner facing side of the back wall of the boat house, so the blade faces the right.
- 139.1 Let's make a part! Place a tan 2x2 plate with 2 studs on one side in front of you, so the side studs face the right. Vertically place a nougat 1x2 slope tile on the rightmost column so it slopes to the left.
- 139.2 Orient a collector's 2x3 pentagonal tile featuring a random portrait, so the triangle side faces the back. It could, for example, be a portrait of Sir Cadogan. Attach the front row of the portrait to the right facing side studs of your part, so the triangle side faces up. In this position slide your part through the door of the tower, so it sits inside it. Your build is complete!
- 139.3 Let's arrange the main build and the minifigures for display. Place the boathouse built directly in front of you, with the two rocky arms of the dock reaching toward you like open hands. The archway of the boathouse should be at the back, centered between the arms. Now position Professor McGonagall on the right arm of the dock, just in front of the archway, she is standing ready to greet the arriving students.

Take the first boat and place Harry Potter and Neville Longbottom inside. Set this boat vertically in front of the dock, heading straight into the water space between the two arms. Make sure the lantern at the front of the boat faces away from you, toward the back of the scene. Next, place Hermione Granger and Dean Thomas inside the second boat. This boat goes horizontally in front of the left arm of the dock, like it's gliding across the water from left to right, so the light faces the right. You've done it! The Boathouse now stands proudly before you, its rocky dock arms reaching out like welcoming guardians of the lake. The archway glows with quiet mystery, and Professor McGonagall waits with poised grace on the right arm, ready to greet the new arrivals. Two enchanted boats rest on the water: one glides forward between the dock's arms, lantern glowing softly toward the back, carrying Harry and Neville on their first journey to Hogwarts. The second boat floats sideways near the left arm, its lantern casting light toward the right, with Hermione and Dean aboard, whispering spells and secrets. The scene is set. The lake is calm. The air hums with magic. And if you listen closely... the waters whisper, "Welcome to Hogwarts." Or maybe they just burp. It's hard to tell with enchanted lakes.

Congratulations on finishing your build! Would you like to inspire other blind people to build LEGO sets? Let's feature your build on our <u>Builders page</u>. It's easy and we will do all the work! Just contact us at <u>info@bricksfortheblind.org</u> and together we will make it happen! Please <u>signup</u> for our newsletter and follow us on <u>Facebook</u> and <u>Instagram</u> to be the first to know when new instructions are available!

Bricks for the Blind is a registered tax exempt 501(c)(3) corporation.

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

76426 Hogwarts™ Castle Boathouse 76430 Hogwarts™ Castle: Owlery