

# Get started with your building kit

Greenscape Village

Architectural Building Blocks | [www.arckit.com](http://www.arckit.com)



Proudly  
made in  
Ireland





# Hello,

Welcome to your new Greenscape Village kit!

I hope that it sparks many moments of imaginative play and wonderment whether you're building alone, together with family and friends or in your classroom.

As an architect, I had an idea to create an easier and more affordable way of building scaled architectural models other than by cutting and gluing materials together for one time usage. The result is Arckit, a collection of reconfigurable, interconnecting components inspired by real modular building methods that let you continuously explore and visualise your architectural ideas with speed and precision.

At the very heart of Arckit is an entirely 'open-ended' tool kit of parts for all ages and which encourages learning while having fun. Each component has multiple uses and every kit has a myriad of design possibilities for you to reveal, allowing you to freely express your designs without limitations or restrictions of instructions. I liken Arckit to any instrument, the more you engage with it, the more proficient you become and the more amazing undiscovered creations you will start to bring to life.

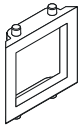
Happy Building!

A handwritten signature in black ink, appearing to read "Damien". The signature is fluid and cursive, with a large initial "D" and a stylized "M" and "C" at the end.

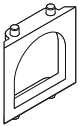
Damien  
Founder CEO

# Architectural Components Set:

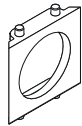
## Half Wall Panels



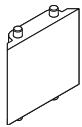
**x16**  
37020205



**x16**  
37030205

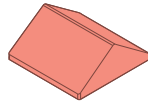


**x12**  
37040205

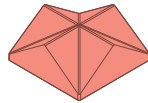


**x8**  
37010205

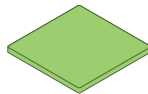
## Floor & Roof Tiles



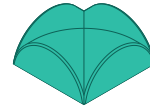
**x2**  
16090615



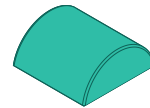
**x2**  
17090604



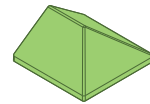
**x8**  
15080501



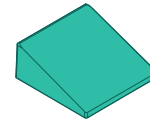
**x2**  
21090608



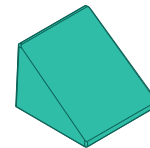
**x2**  
20090607



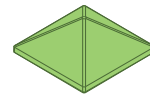
**x2**  
19090606



**x2**  
26090613

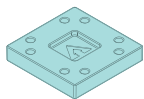


**x2**  
27090614

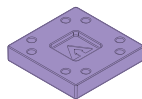


**x2**  
18090605

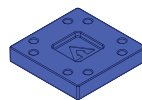
## Floor & Roof Modules



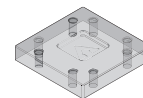
**x6**  
11120101



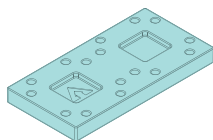
**x6**  
11140101



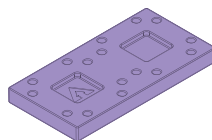
**x6**  
11130101



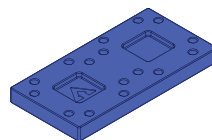
**x6**  
11020101



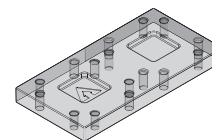
**x6**  
11120102



**x6**  
11140102



**x6**  
11130102



**x6**  
11020102

# Let's build a better world!

## Greenscape Village - Sample Building #1

Greenscape Village is an environmentally friendly land of colourful buildings and interesting shapes amidst beautiful streams and vegetation. It's envisaged as a clean, green & self-sustainable community, powered only by nature. There you'll find wind turbines, solar panels and environmentally conscientious residents growing their own food, exercising in the park and whizzing around on their bikes and electric scooters. Now, all we need is for you to bring your eco-village to life.

Remember, the following sample building instructions are simply to familiarise you with Arckit's continually reconfigurable platform before setting you on your way to your own amazing creations. Go online for a further 3+ Village building design ideas.



Use the QR code to access exciting 3D construction videos and more building ideas with instructions!

[www.arckit.com](http://www.arckit.com)





# Part A



**x3**  
37020205



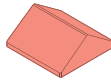
**x1**  
37030205



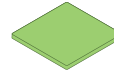
**x5**  
37040205



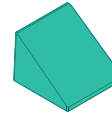
**x2**  
37010205



**x2**  
16090615



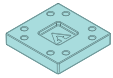
**x1**  
15080501



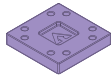
**x1**  
27090614



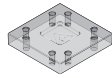
**x1**  
21090608



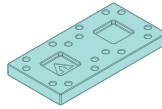
**x3**  
11120101



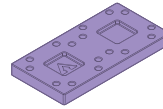
**x1**  
11140101



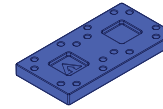
**x1**  
11020101



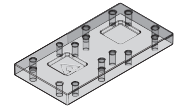
**x1**  
11120102



**x1**  
11140102

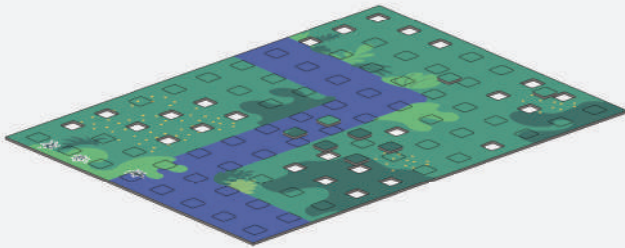


**x1**  
11130102

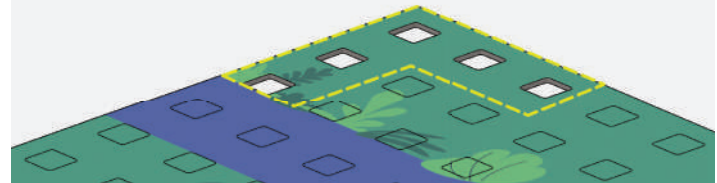
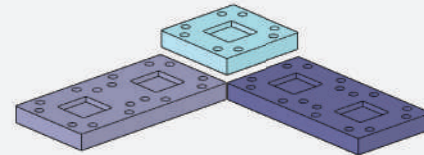


**x1**  
11020102

- 1.** Pop-out the slots on the building plate before inserting the modules.

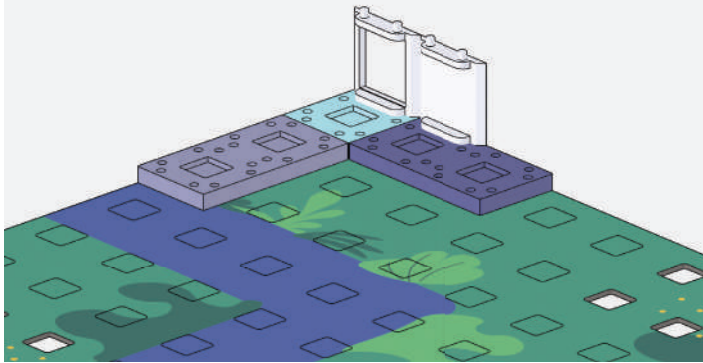


- 2.**

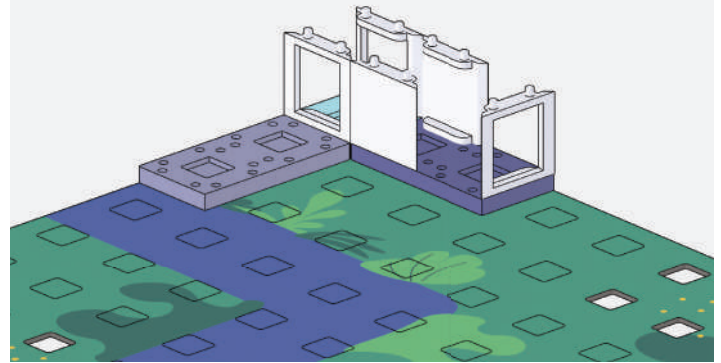




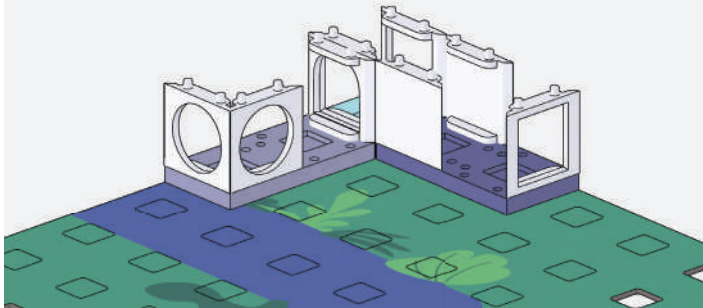
3.



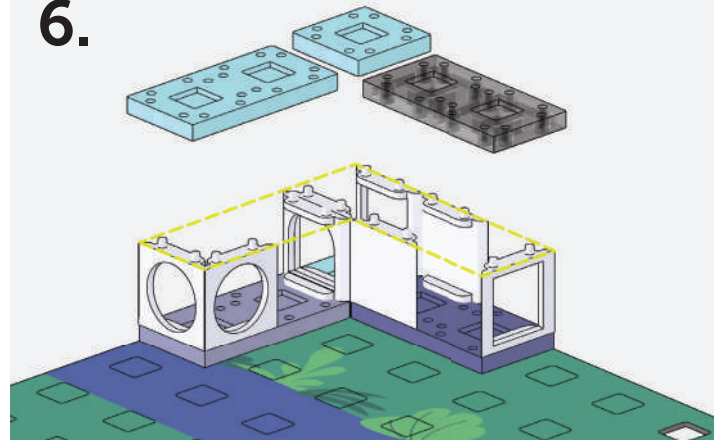
4.



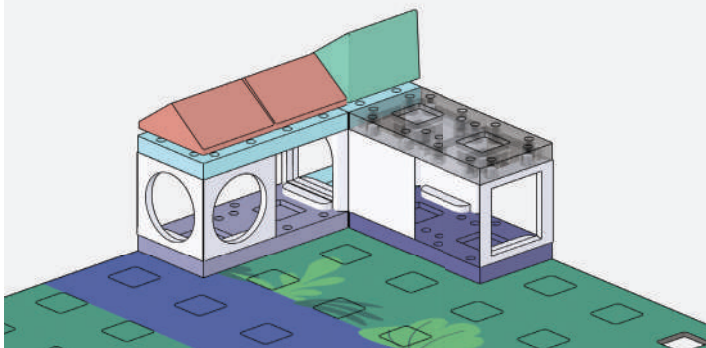
5.



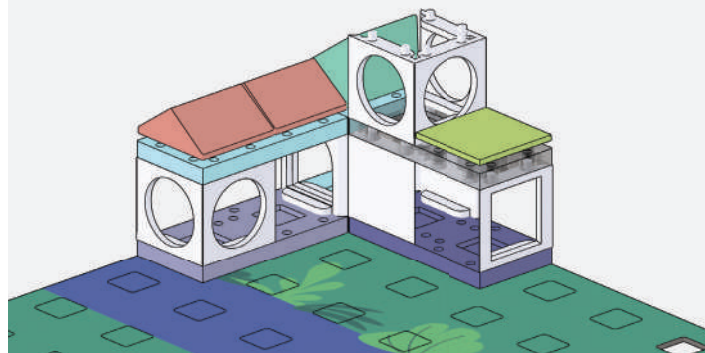
6.



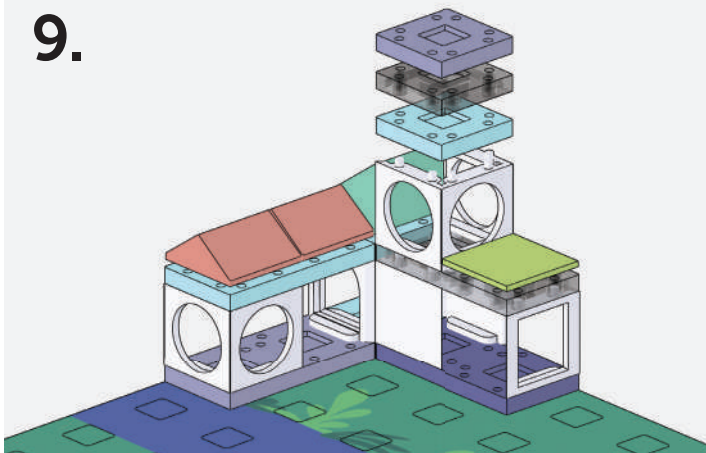
7.



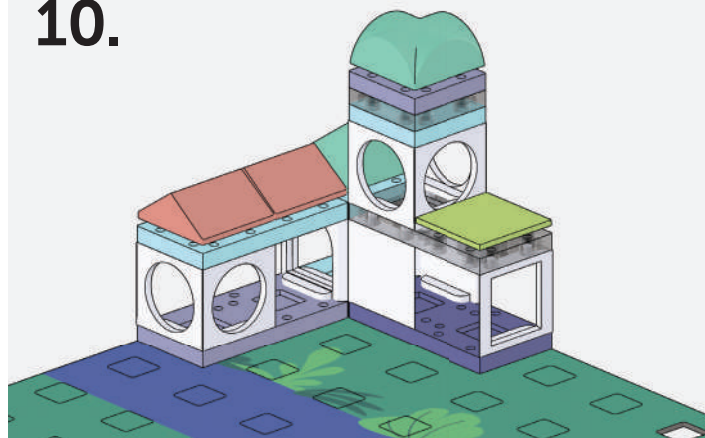
8.



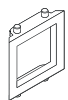
9.



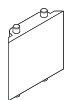
10.



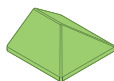
# Part B



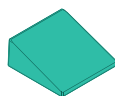
x1  
37020205



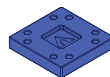
x2  
37010205



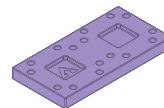
x2  
19090606



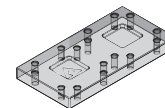
x1  
26090613



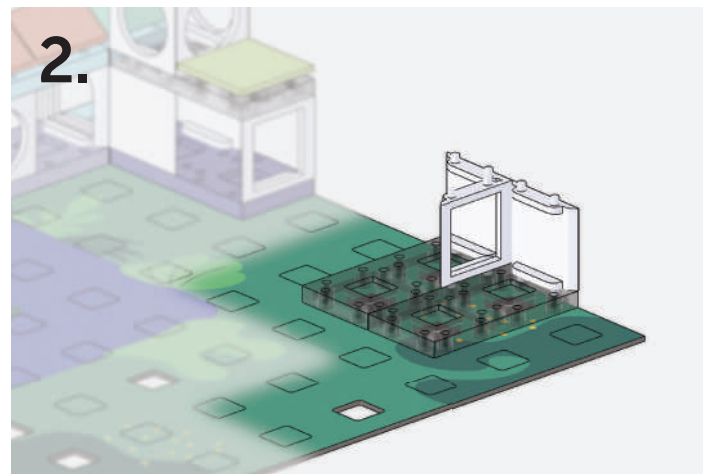
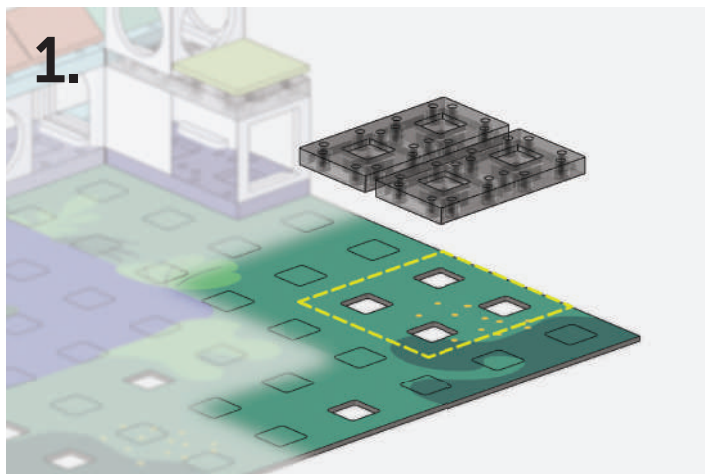
x1  
11130101

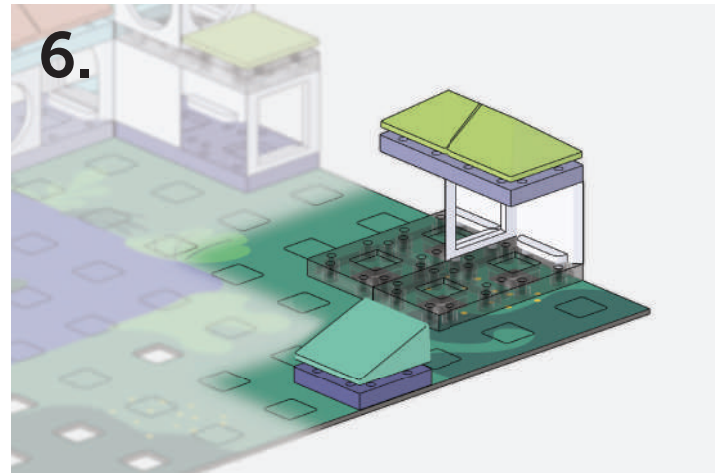
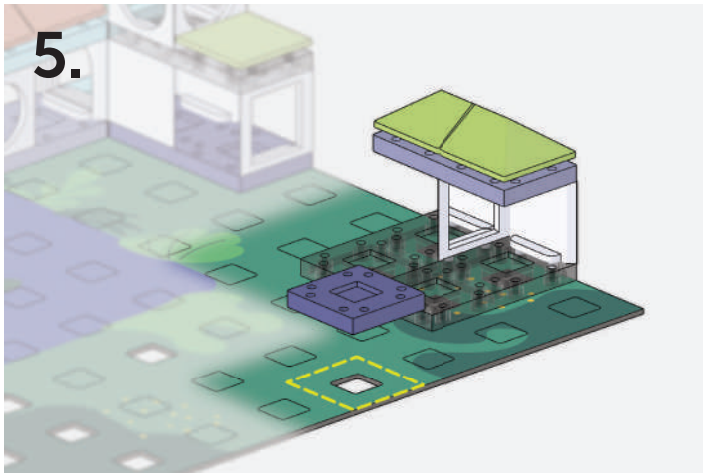
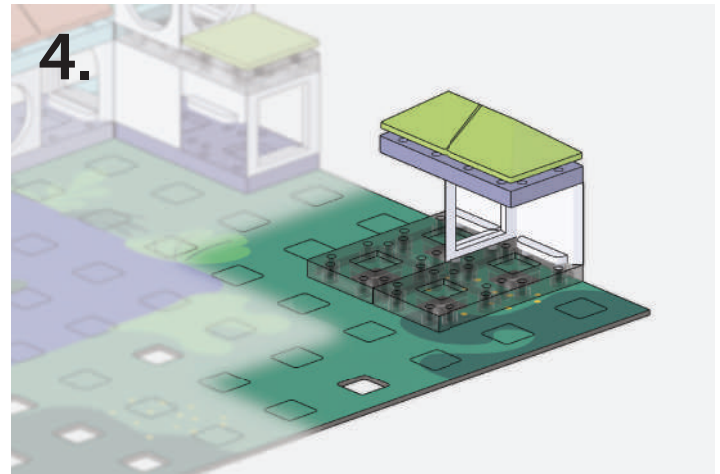
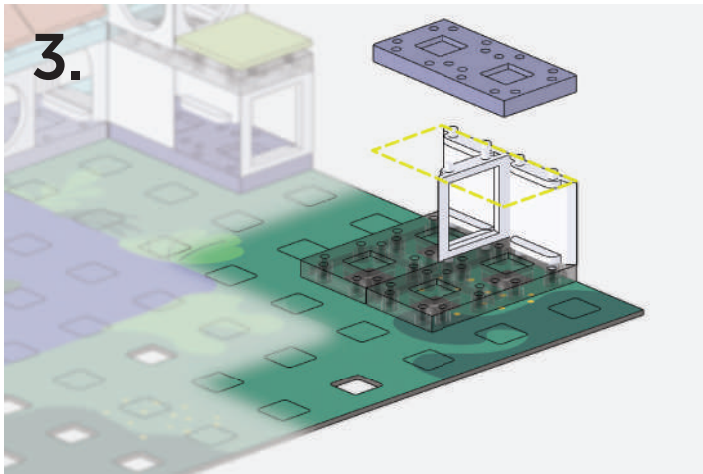


x1  
11140102



x2  
11020102





# Part C



**x3**  
37020205



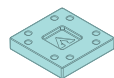
**x2**  
37030205



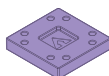
**x1**  
37010205



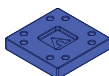
**x1**  
21090608



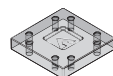
**x1**  
11120101



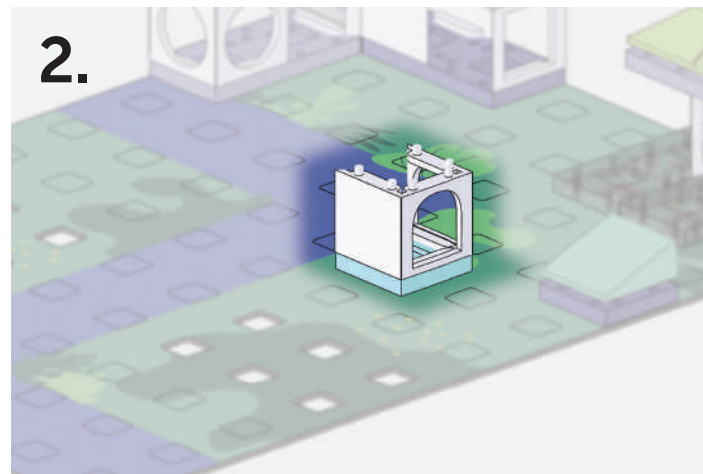
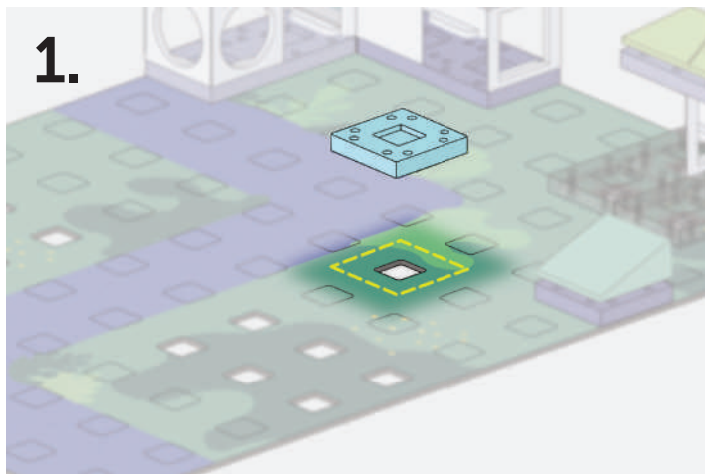
**x1**  
11140101



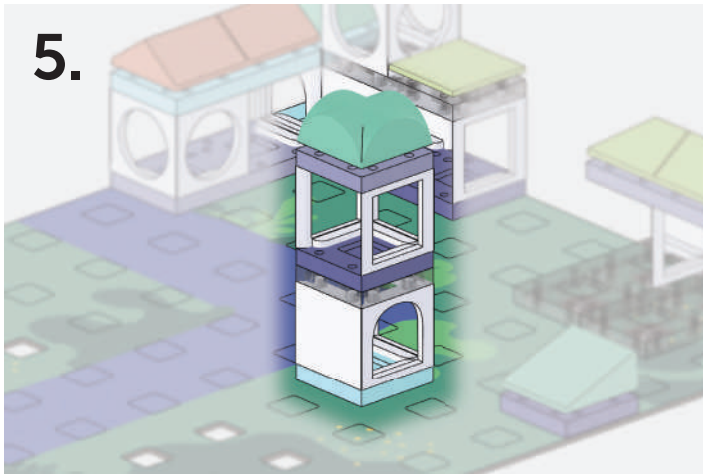
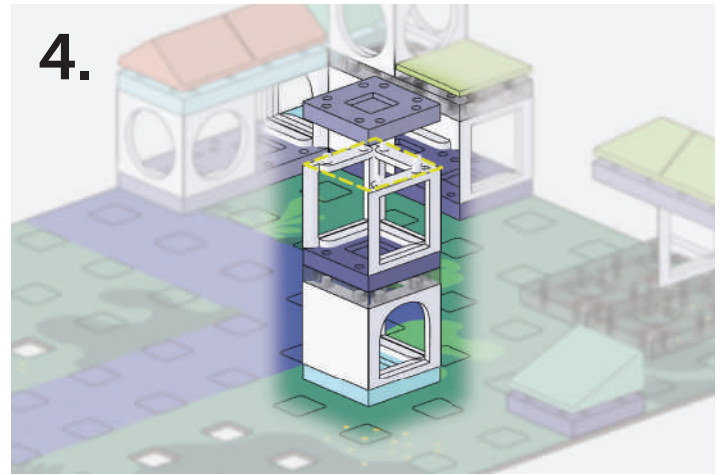
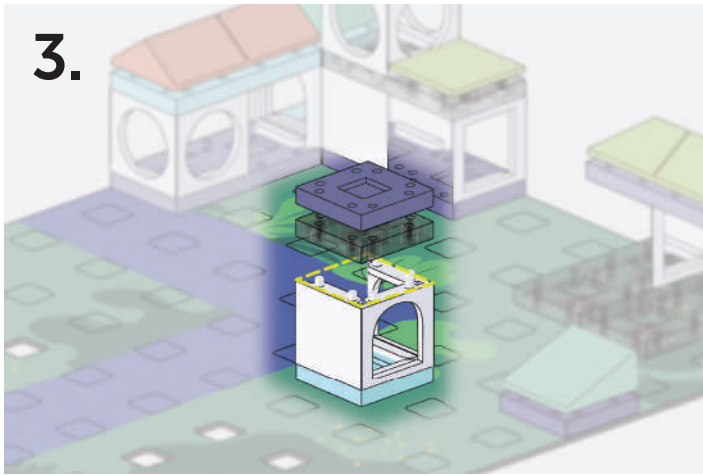
**x1**  
11130101



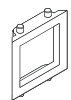
**x1**  
11020101



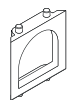




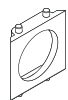
# Part D



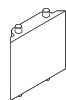
**x6**  
37020205



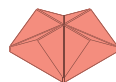
**x12**  
37030205



**x4**  
37040205



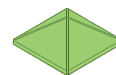
**x1**  
37010205



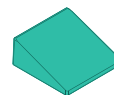
**x1**  
17090604



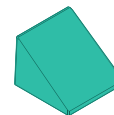
**x3**  
15080501



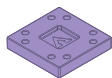
**x1**  
18090605



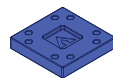
**x1**  
26090613



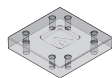
**x1**  
27090614



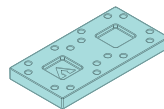
**x2**  
11140101



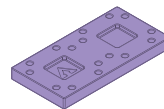
**x1**  
11130101



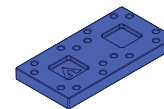
**x3**  
11020101



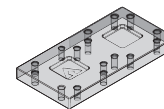
**x4**  
11120102



**x2**  
11140102

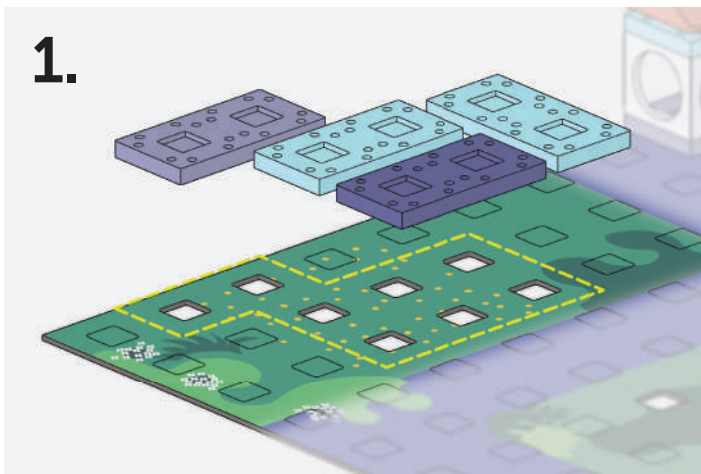


**x3**  
11130102

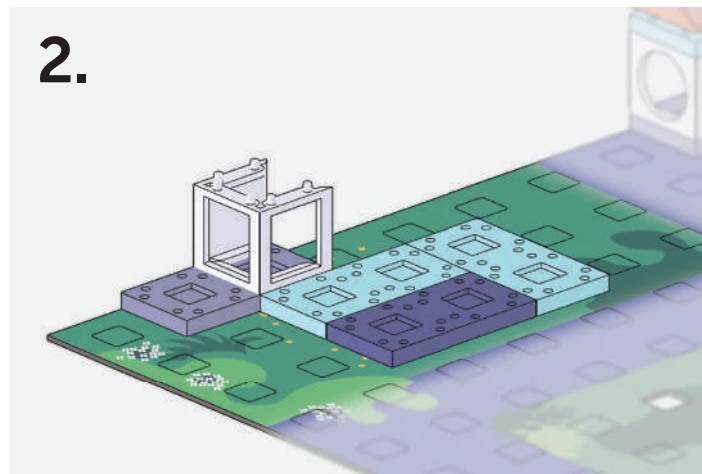


**x2**  
11020102

**1.**



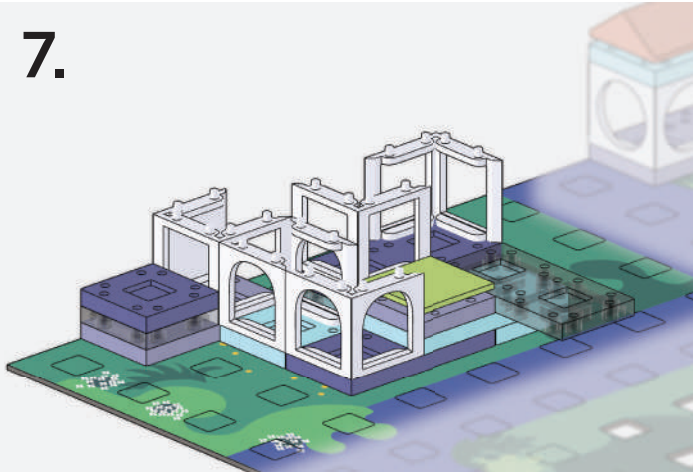
**2.**



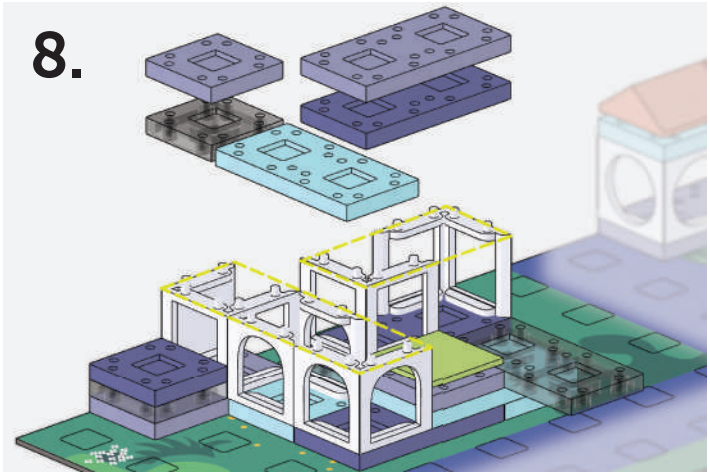




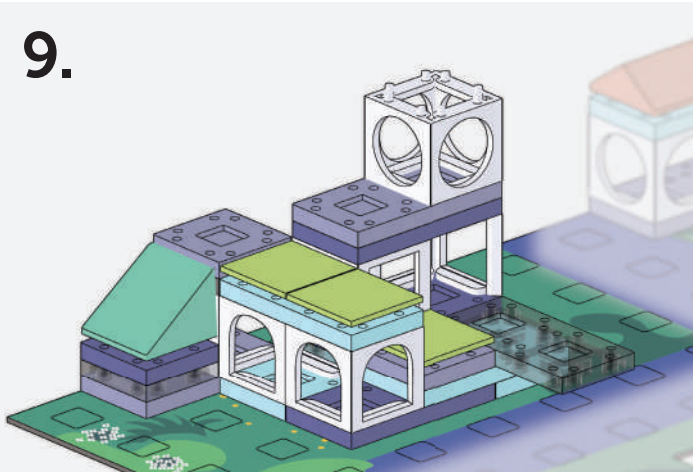
7.



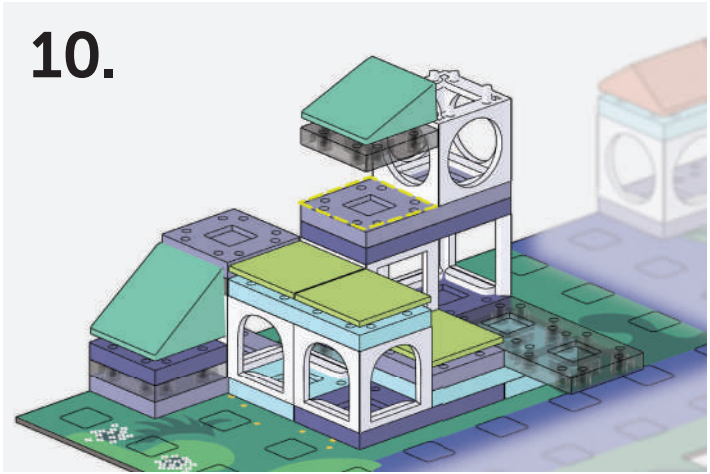
8.



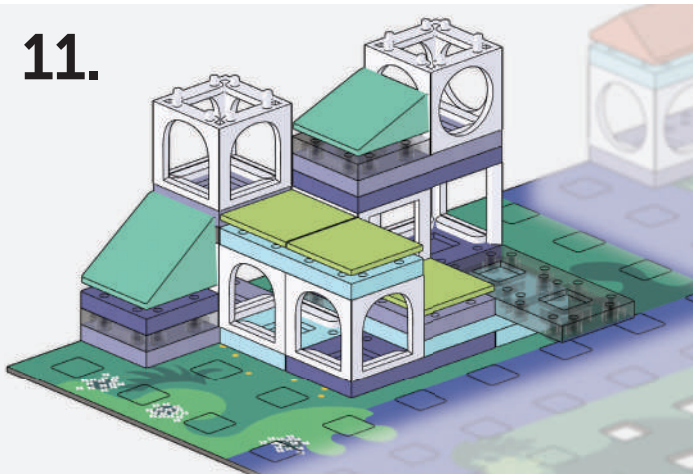
9.



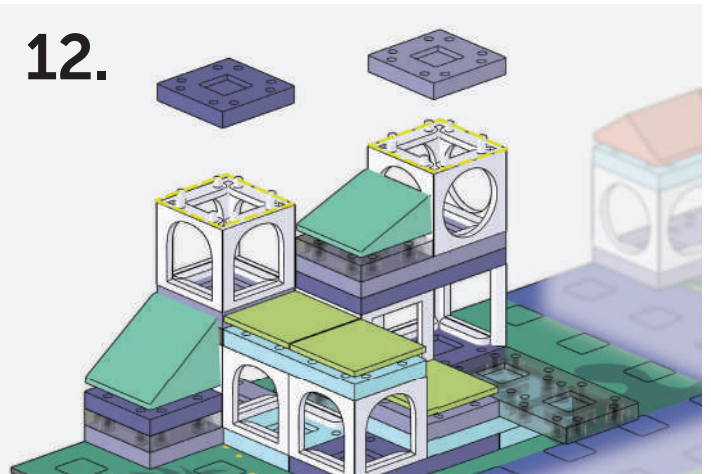
10.



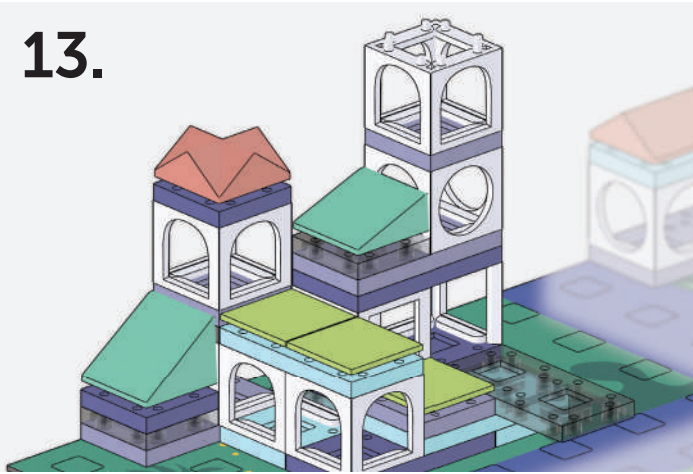
11.



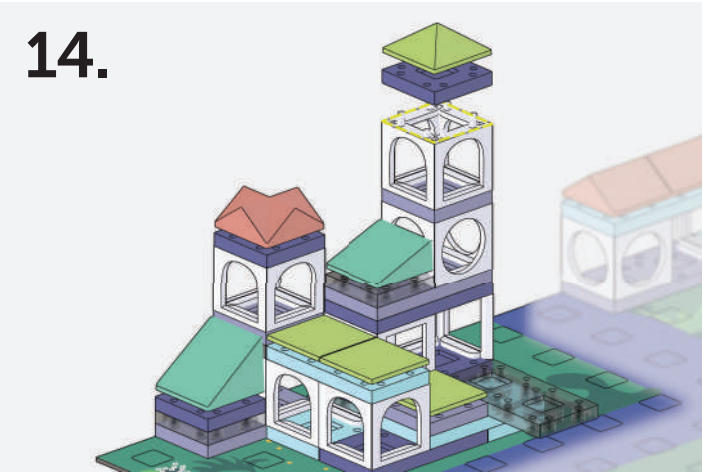
12.



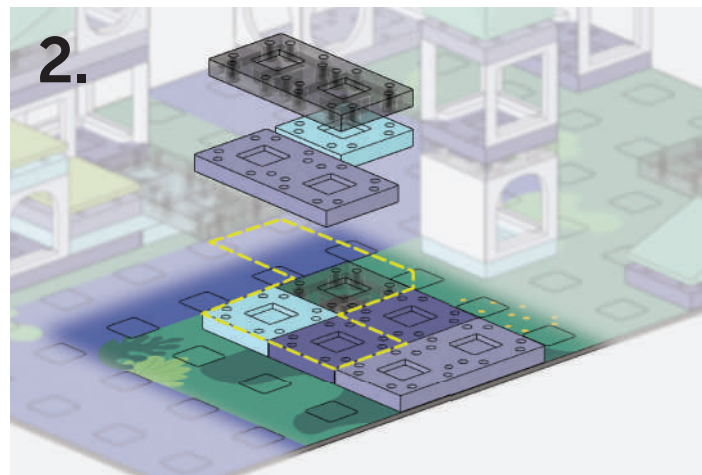
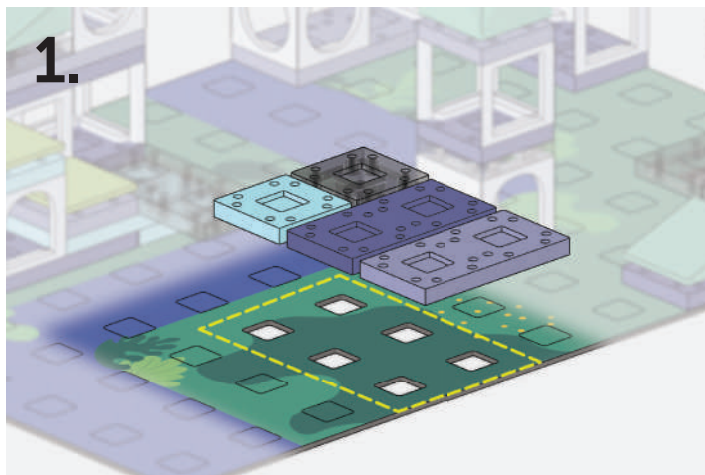
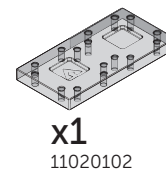
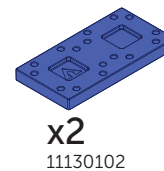
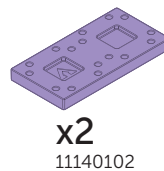
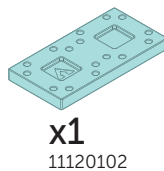
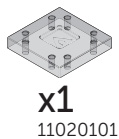
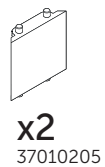
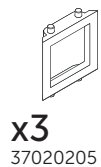
13.



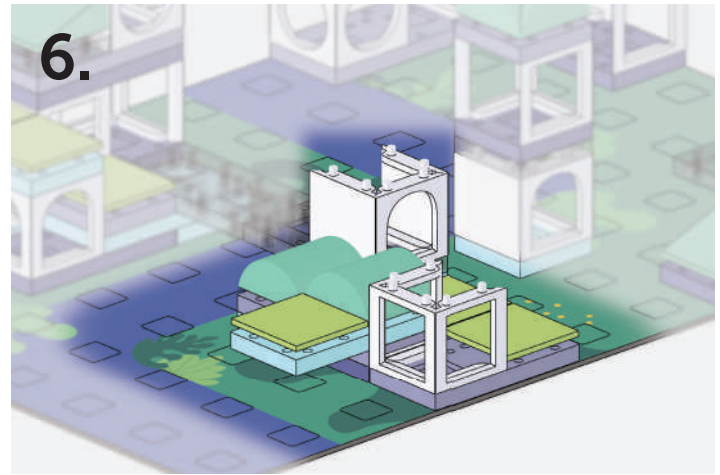
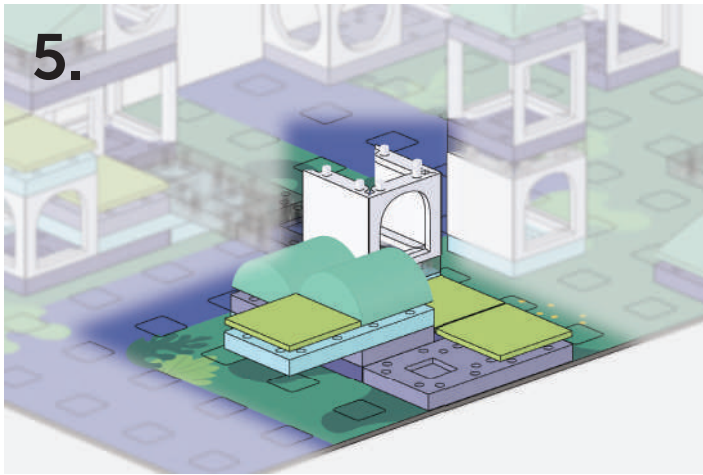
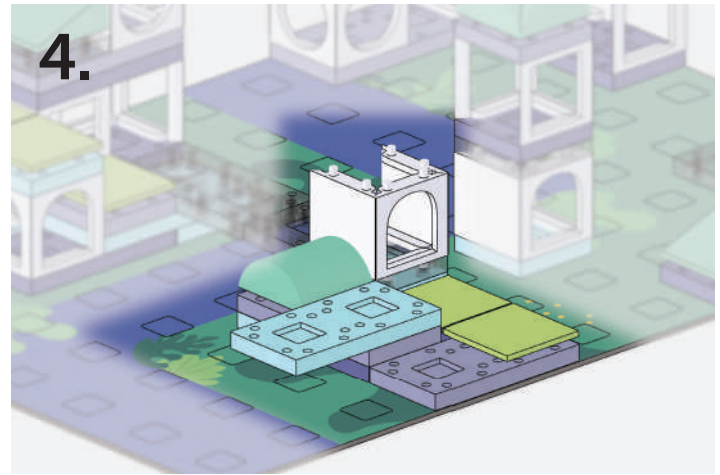
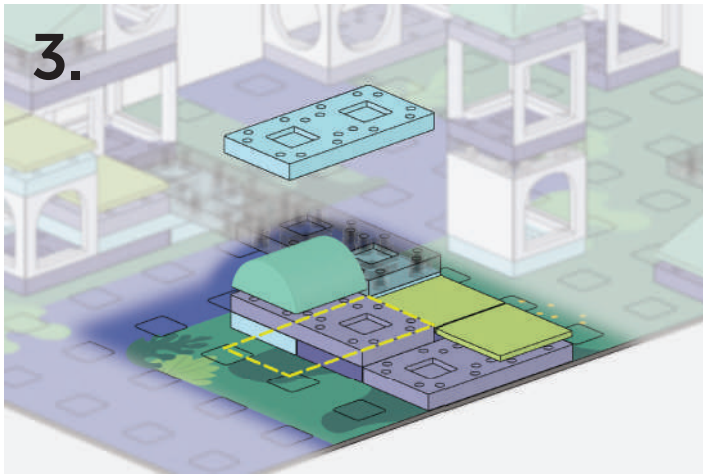
14.

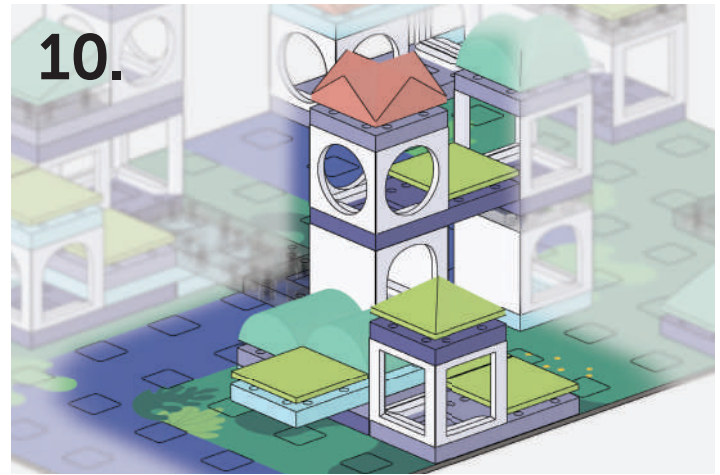
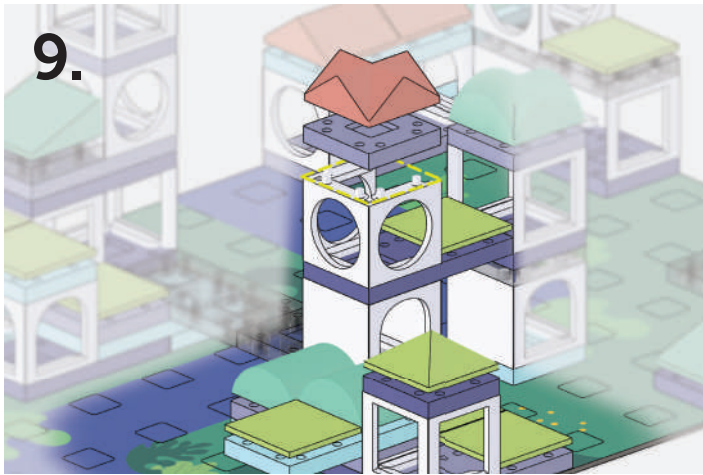
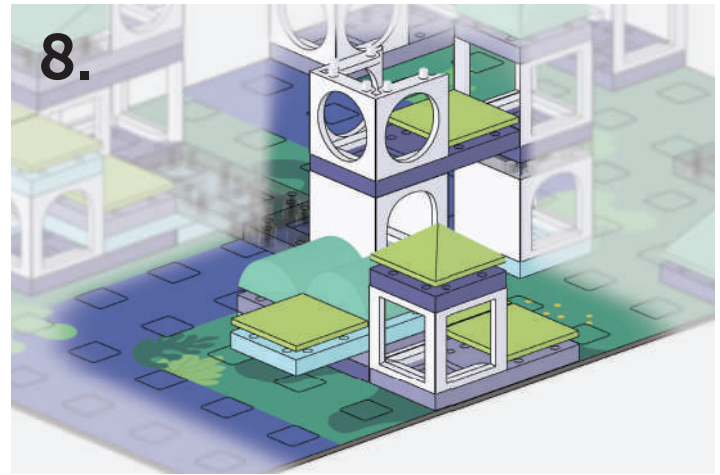
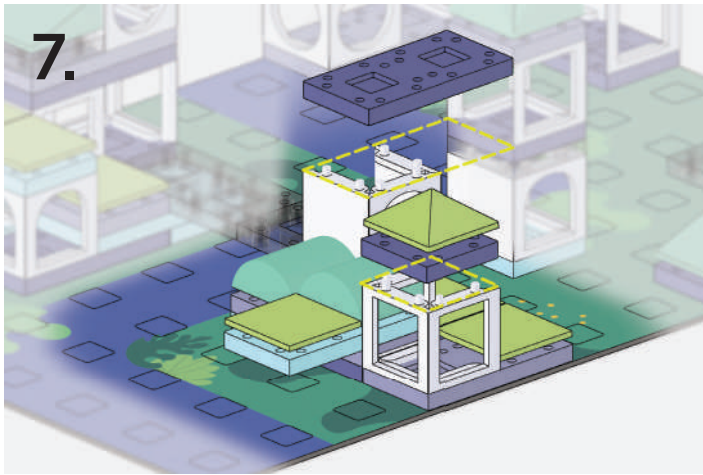


# Part E



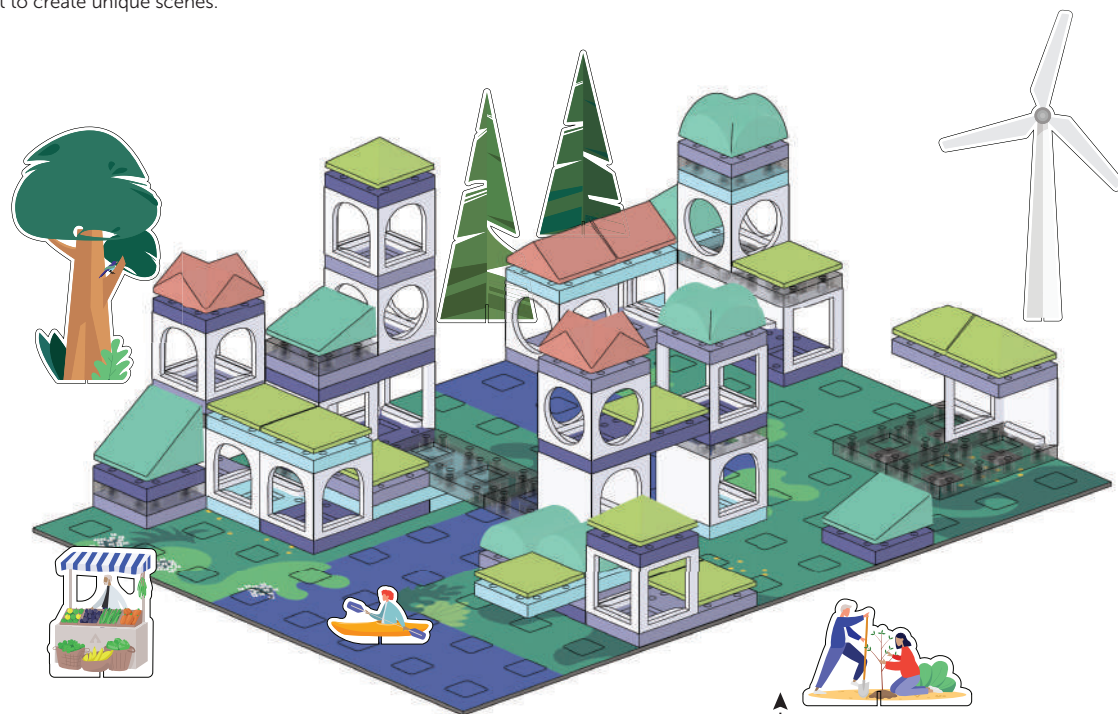






# Bring it to life

CONGRATULATIONS! You finished your first sample building. Now, use your Greenscape Village Accessories Set to create unique scenes.



Slot the pop-out elements together to stand upright.

# Share your creations

We love to see what our community is building, so why not share your creations with the world and let's inspire one another!

Be part of our Community Builds Gallery by tagging @arckitmodel and adding #arckit to your posts. You can also reach us at info@arckit.com

#arckit

f    /arckitmodel



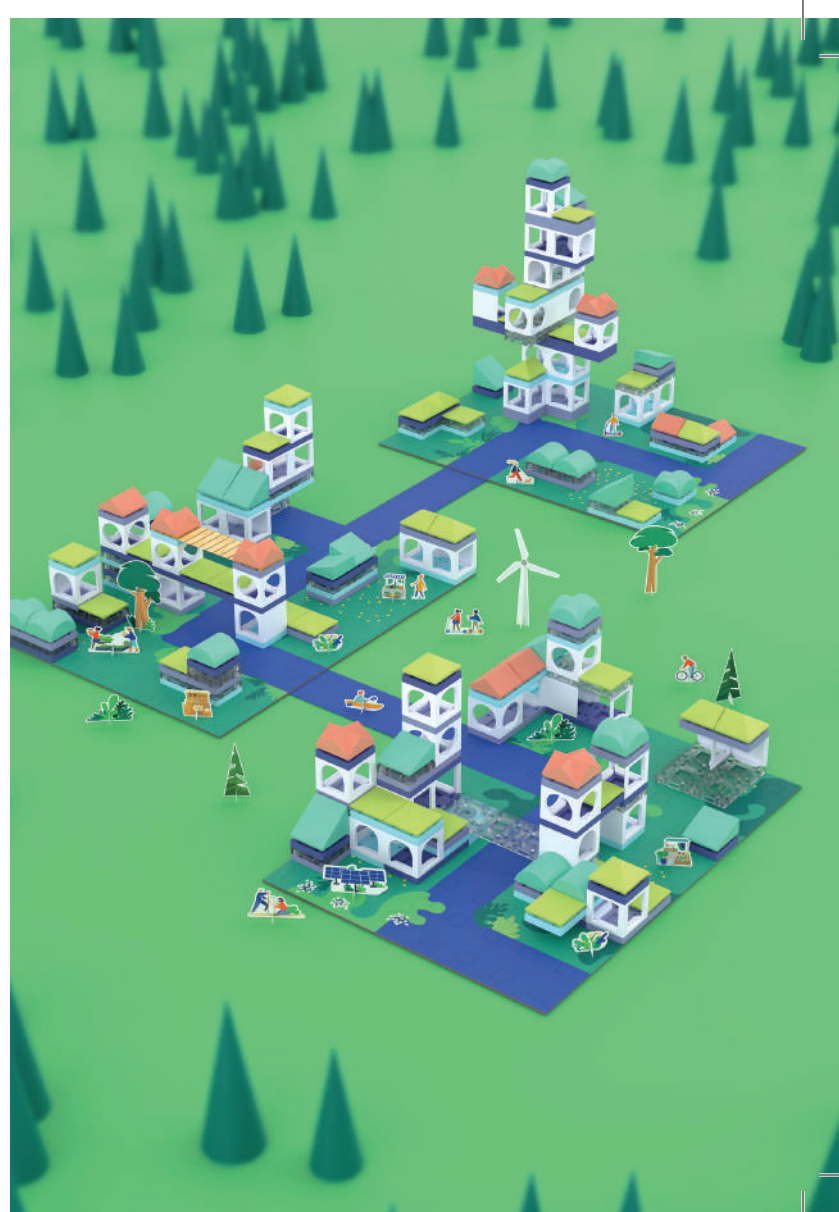


# Now, what will you build next?

Keep building with your set and if you need some inspiration for your next creation, use the QR code to access exciting 3D construction videos and a further 3+ building ideas with instructions available online:

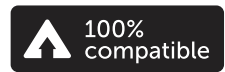


[www.arckit.com](http://www.arckit.com)





# Explore more Arckit sets



Learn about building in interesting environments as well as about sustainable design with Arckit's fun and STEAM educational series of kits. Remember, all Arckit sets are totally 'open-ended' and compatible with one another.

Available at [www.arckit.com](http://www.arckit.com):



**Arckit Greenscape Farm**  
Explore farm designs



**Arckit Coastal Living**  
Explore coastal house designs



**Arckit GO Eco**  
Explore sustainable architectural designs

# Access Arckit Universe

Via [www.arckit.com](http://www.arckit.com)



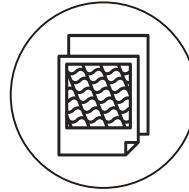
## Arckit 3D Shop

Add unique 3D printed components to your builds from our online 3D Store.



## Arckit Education

Access to Arckit Lesson Plans and Workshops. Ideal for schools and homeschooling.



## Arckitextures & Assets

Create alternative scenes with Accessories Sets and free printable Arckittexture Library.






## Arckit Digital

Build a whole new world online using Arckit through SketchUp platform.



**www.arckit.com**

**f**    /arckitmodel