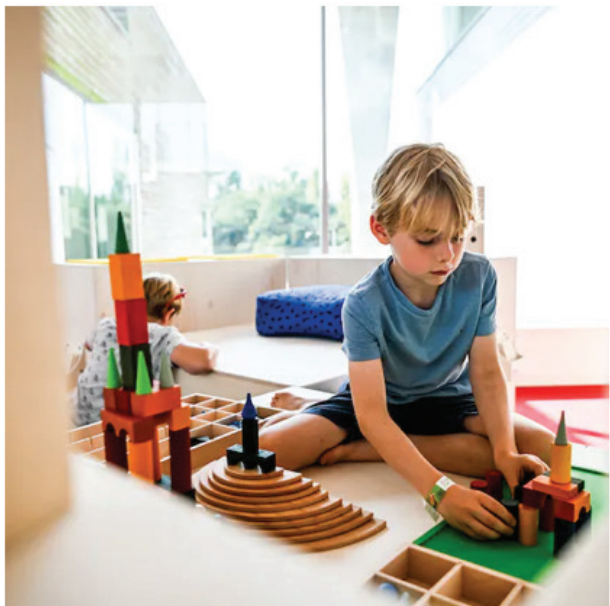




Start jullie ontdekkingstocht

Op het kindereiland start jullie ontdekkingstocht. We beginnen met de grote vraag: wat is architectuur? Boeken, afbeeldingen, citaten en vragen helpen jullie op weg. Daarna trek je naar de tentoonstelling met een set opdrachten. Opstapjes zorgen ervoor dat zelfs de allerkleinste maquettes en tekeningen kunnen bekijken. Genoeg gezien van de expo? Op het Kindereiland kan je napraten, tekenen en bouwen. Wat heb je gezien? Kan je dat zelf ook, of misschien zelfs beter? Met bouwblokken, tekengerief en modelbouwfiguren zijn jullie nu zelf even architect.

Er is geen begin en einde op het Kindereiland, jullie bepalen hoelang je bezoek duurt.



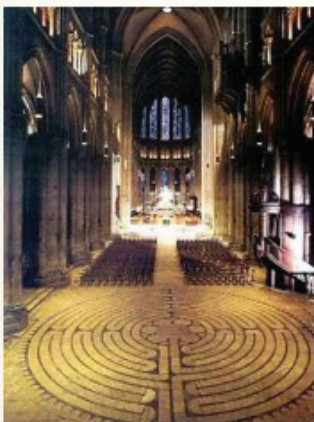
Architectuur met kinderen

Architectuur gaat voor ons over ruimte, mensen, materialen en het geheugen van plekken. Die visie neemt verschillende vormen aan in onze expo's. Van scholenbouw tot groenruimte in de stad en zelfs een kunstenaar die meer dan tweeduizend kilometer wandelde en filmde. Onze expo's bieden de uitgelezen kans om met kinderen over hun omgeving te praten. Maar hoe begin je daaraan? Daarnaar waren wij ook benieuwd, dus begonnen we met een testdag. Waarnaar zijn families op zoek in een architecturexpo? Wat werkt, en wat werkt niet?

<https://www.vai.be/projecten/kindereiland>



Architecture: The Mother of All Arts by Van James



Architecture is what we create between the given forms of nature and the structure of our own physical body. We put ourselves "into" our buildings and they affect our environment as they work back upon us. As Winston Churchill said during the rebuilding of London after the bombings of WWII, "We shape our buildings and our buildings shape us."

The first main lesson block for Honolulu Waldorf School twelfth graders is the History of Architecture, a subject that explores the connections in the humanities (history, anthropology, archaeology, mythology and literature), mathematics, and the science of engineering, not to mention art and aesthetics. In this way it provides a solid foundation for starting this last year of high school, as it supports young adults in their own search for balancing inside and outside—inner life and outer reality, and provides a perfect keystone for centering many fields of study. By way of drawing, writing, hands-on projects, oral presentations, and discussion, students begin to see the built environment around them in an entirely new way. Field trips aid and deepen this process, for buildings are not just theoretical, they need to be experienced in three dimensions.

<https://www.waldorftoday.com/2011/09/897/>

samarin

LE STUDIO LES PROJETS LES OBJETS MOTION E-SHOP CONTACT

tous/ espaces expositions & installations performances & masterclasses

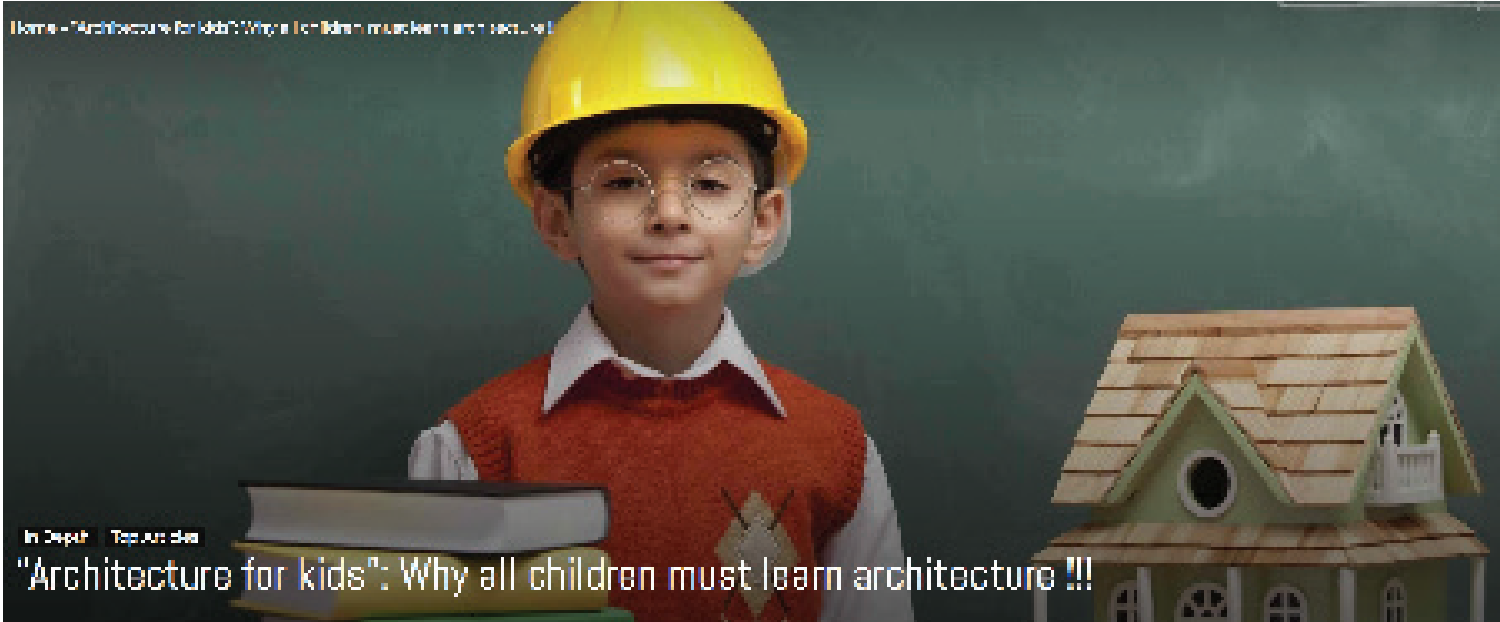
» / les projets / expositions & installations / écoletopie



écoletopie

>

<https://www.samarin.net/fr/projets/ecoletopie-41-716-0.html>



In Depth Top Projects

"Architecture for kids": Why all children must learn architecture !!!

<https://www.arch2o.com/architecture-for-kids-why-all-children-must-learn-architecture/>

The screenshot shows the DIY.org website with a purple header bar containing links for DIY, Books, Challenges, DIY Projects, DIY Skills, DIY Videos, DIY Games, and DIY Stories. Below the header is a search bar with placeholder text "Search" and a magnifying glass icon. A blue "Sign In" button is on the right. The main content area features a yellow hexagonal badge with a building icon and the word "Architecture". Below it is a "STOP" button. A sub-headline reads: "It's time to learn the basics of architecture! With the help of your parents, you can design your own house, make a model, and have fun while learning about it." A "View Challenges" button is below this. The page is divided into three rows of six challenges each, each with a thumbnail image, difficulty level (e.g., "Medium", "Hard"), challenge title, and a "View Details" button. The challenges include:

- Build a building open hall with your parents' help! (Medium) [View Details]
- Paint a sketch book (Medium) [View Details]
- Design a local neighborhood for planning (Medium) [View Details]
- Draw a sketchbook (Medium) [View Details]
- Model a real building (Medium) [View Details]
- Model like a scientist (Medium) [View Details]
- Create an imaginary building (Hard) [View Details]
- Learn about tessellating (Medium) [View Details]
- Draw a floor plan (Medium) [View Details]
- Draw a perspective drawing (Medium) [View Details]
- Model a structure by paper fold (Medium) [View Details]
- Model a scale model building (Medium) [View Details]
- Make a vlog video (Medium) [View Details]
- Build a digital 3D model (Hard) [View Details]
- Draw sketches (Medium) [View Details]
- Make a scale model (Medium) [View Details]
- Construct a dome shelter (Medium) [View Details]
- Build a water pool shelter (Medium) [View Details]

<https://diy.org/skills/4>



Architecture and Children

What's New

The UIA-Architects and Children Work Team has released a new online collection of built environments including schools and other spaces for children aged 0-12 years old. This site allows you to see how the built environment can be designed to meet the needs of children.

Related News

[How do we make schools more sustainable?](#)
[Architects and children](#)

https://www.uia-architectes.org/en/workprogram/architecture-children_uia/

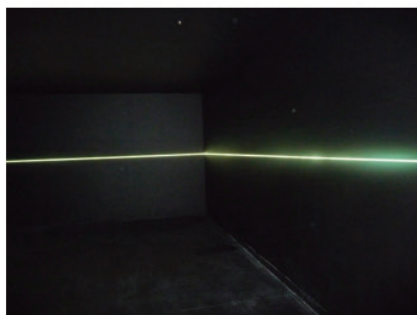
Architecture and Education

On the design of school spaces and their uses...

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Precious spaces in schools, how can we make them work for everyone?

The aim of this post is to consider the value of small rooms in schools with the intention of starting...



Education in the time of Covid-19: who gets to decide and when? A call for increased participation in the design and adaptation of education and schools



Anyone for online hopscotch? Why school space (still) matters in the digital age.

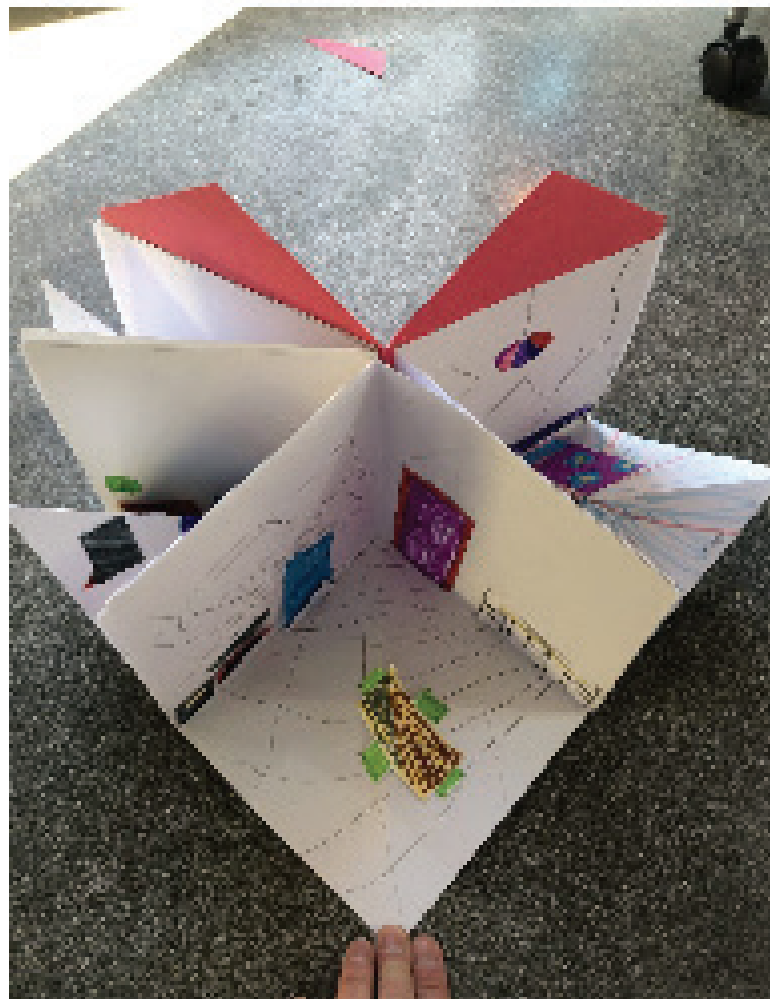
This is a guest post by Dr Pamela Woolner, Senior Lecturer in Education at Newcastle University. Pam has been

<https://architectureandeducation.org/>

THE ARCHITECT

A blog about all things rural and agri-urban related

[View Post](http://veldarchitect.com/architecture-for-kids/) [View All Posts](#) [View Categories](#)



What does the architect include:

When I am asked who the architect is
I would always say it is the teacher who tells them what and why about
architecture and gives them some context to the activity.
The teacher interacts with children or how to assemble the book
and shows them how to colour and cut out, or both themselves and print



How do we
make them
ourselves?

Children are great at doing it. Follow our website [www.veldarchitect.com/architecture-for-kids/](http://veldarchitect.com/architecture-for-kids/) and
you will find lots of ideas and instructions.

[Download your free printables now!](#)

[See more about the book and activities for kids](#)

Designs for Kids Paper House

How are children able to make buildings and plans in the same way adults do? Well, it's not magic, it's called **PRINTABLES**.
Children can print them out and cut them out.

[Visit Page](#) [Printable House Activity](#)

Build.

Learn More

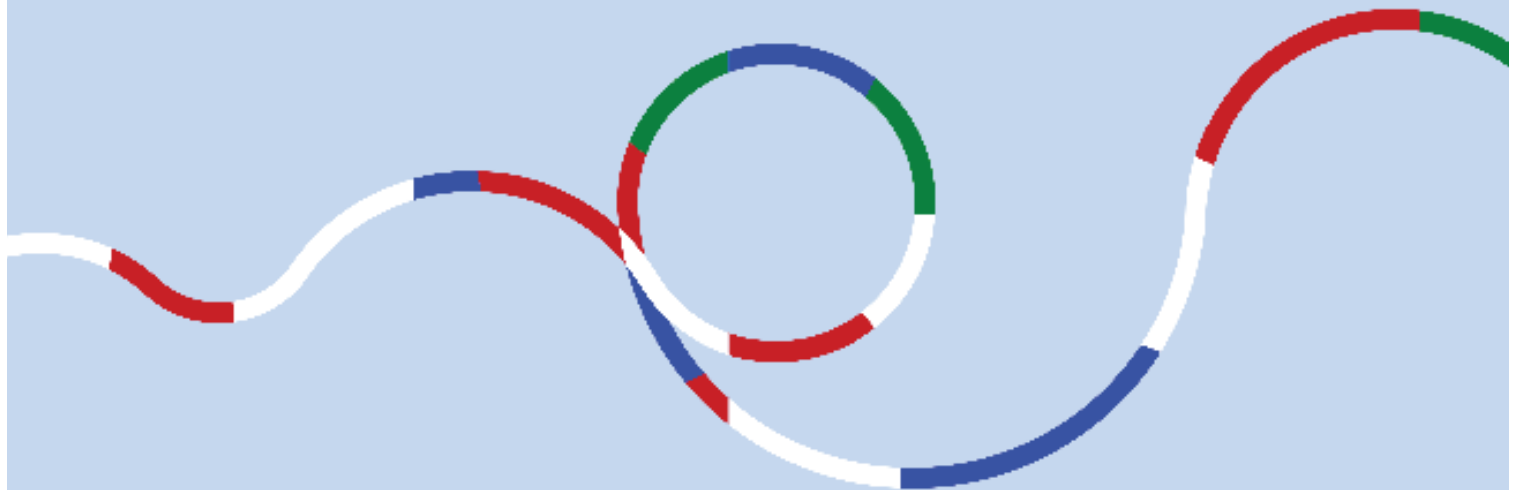
Join the ArchiKidecture newsletter mailing list now!



<https://www.architectureforkids.com/>

archKIDecture | architecture for kids

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A graphic featuring the five Olympic rings in red, blue, and green, arranged in a stylized, looping pattern against a light blue background.

[Architectural Rings](#)

[December 26, 2023](#)

[mobile modern](#)
[Chicago Cultural Center](#)
[Frisco Station on 102nd and K-20](#)
[West Bank Fire Station](#)

[December 16, 2023](#)

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a laugh?**

**an archKIDecture
joke**

[www.archkidecture.org/jokes.html#page_102](#)

[Dec 16, 2023](#)

<https://archkidecture.org/stories/>

Architecture and Education

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Architecture Schools for Children

Architects for Children 24-28 November 2017

Architects for Children 24-28 November 2017



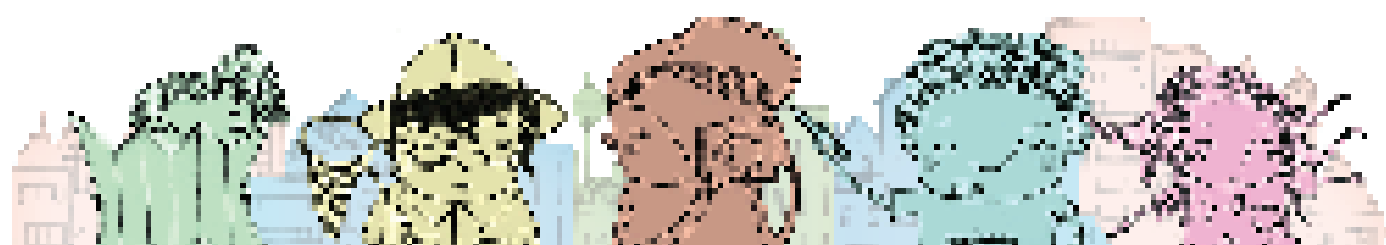
Photo courtesy of [Orla Kiely](#) from the website ['Architects for Children'](#) (October 2017). Part of the exhibition 'Architects for Children'.

<https://architectureandeducation.org/2017/11/24/architecture-schools-for-children/>



Architektur für Kinder und Jugendliche

<https://www.byak.de/veranstaltungen/architektur-fuer-kinder-und-jugendliche.html>



Nabarmenak

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School of Architecture for Children and Youth

Architects who have been children and young people ready to learn and work with others in Arkki, especially now, will be the new generation of education. Through environmental education and the built environment, knowledge for the future, energy, nature, and society can be developed in a living and healthy environment.

<https://www.arkki.net/en/>

ARCHITECTURE

Charles Eames on the Essence of Architecture and Design Education

SEPTEMBER 22, 2023



Type keywords & hit Enter ...

SEARCH

Atlas

* ArchEyes Topics Index

Architects Index

Chronological >

Geographical >

Typologies >

<https://archeyes.com/charles-eames-on-the-essence-of-architecture-and-design-education/>

The image is a collage of screenshots from the Bilfinger School website. It features several floating cards with project details and photos of students. One card shows a yellow windmill model with the text 'YUKU MOOKIT'. Another shows a bridge model with the text 'Bridgemanufaktur'. Other cards show students working on projects like a windmill and a bridge. A video thumbnail in the bottom right corner shows two students in a workshop setting.

<https://www.bilding.at/>

BE A BUILDING HERO! WITH BUILD-IT! DISKS

Build-It Disks

Create fantastic structures that challenge possibility on playgrounds, vacant lots, in classrooms, and your very own backyard. Build-It! Disks are fabricated in the United States from double-walled cardboard for extra durability and strength (these are not pizza boxes, folks), allowing you to build your very best awe-inspiring structures over and over again. They are made from recycled paper and are 100% recyclable!

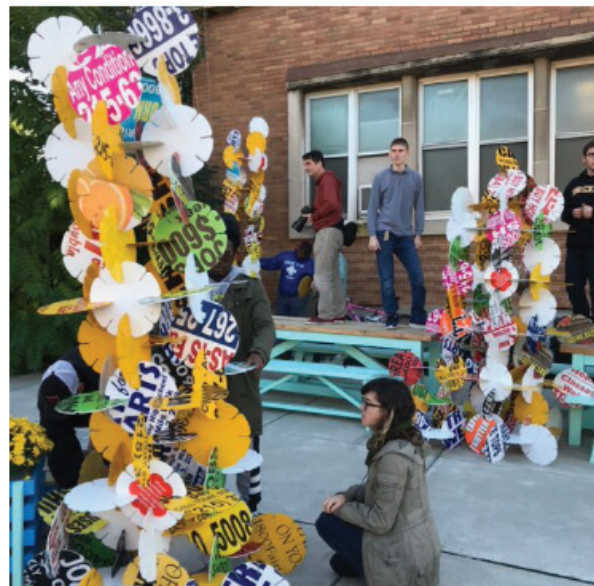
WORKSHOPS

The Disks are outstanding tools for building collaboration, excitement, conversation and exploring possibility. Utilizing them, we create transformative design-thinking workshops, playground prototyping camps and place-making events.

EVENTS

Build-It! Disks are being used all over the country to help people re-imagine cities, learn better, put on ground-breaking dance performances (!!!) and engage museum goers in awesome, hands-on activities that helps them connect with a museum in new ways.

The Disks have been used at/by the National Building Museum, The Columbus Museum, The Wexner Center, Monona Terrace, Open House New York, Envision Fest, Toronto Interior Design Show, Philadelphia Center For Architecture, Austin's Art In Public Places, Association of Architectural Organizations, City Science, eTech Conference, Akron Museum of Art, and Children At Play, among others.



<https://www.tinywpa.org/buildit-disks>

Chiquitectos talleres de arquitectura

Diseñar arquitectura es una actividad que permite a los niños y niñas desarrollar habilidades y competencias que les permiten aportar cambios positivos en su entorno, la naturaleza y su propia identidad.

Queremos contribuir con los niños y niñas a desarrollar las habilidades de diseño y creación de sus propias ideas, así como capacitarlos para que sean capaces de pensar y actuar de manera crítica y creativa.

Además queremos que los niños y niñas se sientan orgullosos de su trabajo.

¡Síguenos!

Organizamos actividades para:



NOS TUTORIZAN

Los talleres están diseñados para todos los públicos y se realizan tanto en espacios abiertos como cerrados, adaptándose a las necesidades de cada grupo y su entorno. Los talleres se realizan en espacios abiertos, como plazas, parques y espacios verdes, así como en espacios cerrados, como salas de reuniones y espacios culturales.

Ofrecemos talleres de diseño y programación para niños y niñas de entre 4 y 12 años, así como para grupos de familias y grupos de personas.

Somos un taller de diseño y programación que busca fomentar la creatividad, la innovación y el desarrollo de habilidades de pensamiento crítico y creativo.

COLABORAMOS

Actualmente tenemos colaboraciones con numerosas escuelas y centros culturales, así como con organizaciones no gubernamentales y empresas privadas. Nuestros talleres están dirigidos a niños y niñas de entre 4 y 12 años, así como a familias y grupos de personas.

Si estás interesado en organizar un taller, déjalo saber.

Si estás interesado en ofrecer un taller de diseño y programación para tu grupo o familia, déjalo saber.

EMPRENDEN

Ofrecemos talleres para empresas y organizaciones que buscan fomentar la creatividad y la innovación en sus trabajadores. Nuestros talleres están dirigidos a personas de entre 12 y 30 años, así como a familias y grupos de personas.

Si estás interesado en ofrecer un taller de diseño y programación para tu empresa, déjalo saber.

Si estás interesado en ofrecer un taller de diseño y programación para tu grupo o familia, déjalo saber.

<https://www.chiquitectos.com/>



Curriculum Toolkit

CHICAGO
ARCHITECTURE
BIENNIAL

The
Available
City

<https://acrobat.adobe.com/link/review?uri=urn:aaid:scds:US:4699394c-063c-4804-af6a-729741d49c7e>

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Designing with Children

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Age Group
Project Shape
Timescale

Locations
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Children's Role
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Tan Primary School
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De Mirre Primary
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Building Blocks



Centaur Super Suite



Chimney Park



Designing with
children in nurseries



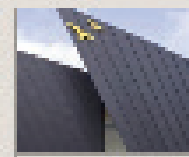
Discover



Eco-Champions Living
Room



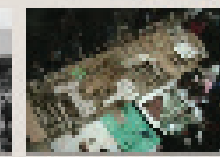
Fall Fall



Fernwood School



Flat Sit O Gora School



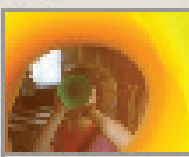
Getaway with
Minecraft 3D



International Playday 2011



ITINÉ



Just Say Hello



Kids Build Bridges
with their imagination



Paradigman
Lac Mandeville



Rungkut School



LA LA LA



St. John's College



Centre Culturel Canadien



Cooper Union School of
Architecture



Harvard Graduate
School of Design



Saint Paul Children's
Hospital



Shanty Towns in
Kenya



Sainte-Sophie sur
Rance

<https://www.designingwithchildren.net/>

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Familles et enfants

<https://www.citedelarchitecture.fr/fr/article/familles-et-enfants>



<https://archimake.org/>



Portfolio of Work

سید علی



<https://www.architectureforkids.net/>



September 1, 2023

How to Explore Architecture with Kids

Home
Preserve Your PlacesFor
Architects

Explore how with kids from an early age can help them see, love, and respect their city and explore new spaces through numbers and colors. From building a fort to hosting an architecture-themed birthday party, this guide will give you fun ideas for making architecture more understandable for kids.

Take them on an architecture walk.

Take kids to check out places where they're able to engage with the built environment, including public parks, monuments, plazas, and buildings. Bring along art supplies, such as paper and crayons, so they have a creative outlet during your exploration, and see if they want to draw a building or make a rubbing of an architectural detail, pattern, or texture.

<https://savingplaces.org/stories/preservation-tips-tools-explore-architecture-kids>

RIBA.org

Learning Resources

Learning resources for schools

Looking for ways to extend the curriculum? The 100 Learning Resources are designed to support teachers and students using a wide range of subjects.

The resources are devised to be delivered by teachers or as secure publications download for schools, including classroom and digital versions.

PowerPoint presentations.

Learning at home

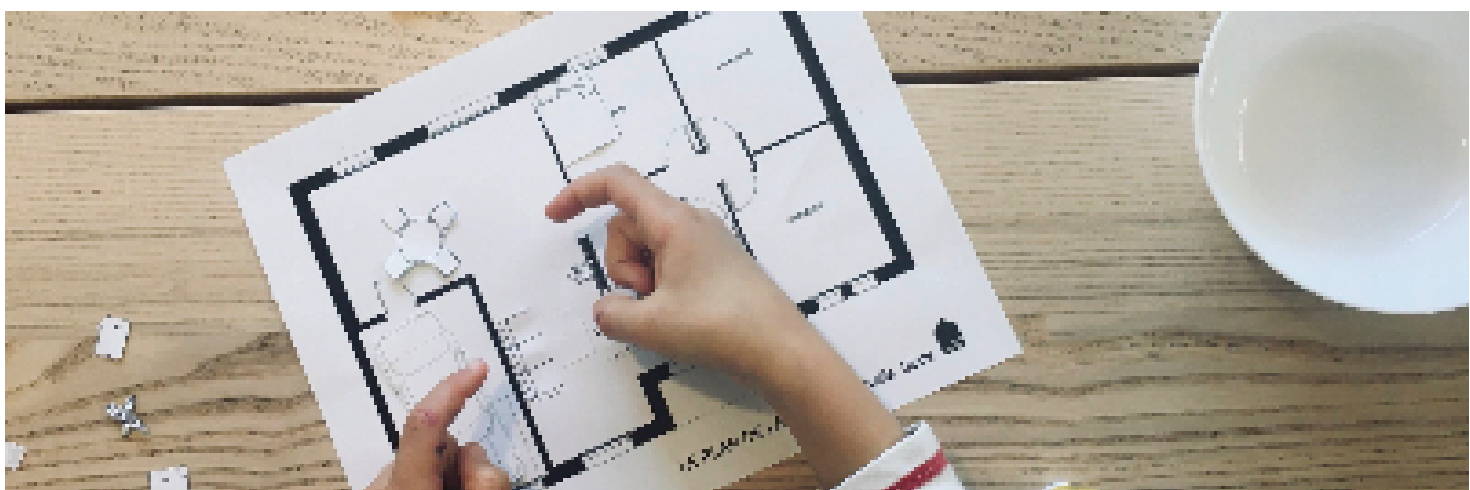
For more information, visit our website or follow us on social media.

Follow us on social media

<https://www.architecture.com/education-cpd-and-careers/learning/riba-national-schools-programme/learning-resources>

SEARCH SITE SEARCH IN STORE BLOG

How to Introduce Architecture to Your Kids and Why It's Important



Does your child need help with school projects? Do they love reading books and learning? Petit Architect offers a unique program that can help children learn about architecture through fun, creative, and exciting activities!

Introducing architecture to your child helps them to learn more about their environment.

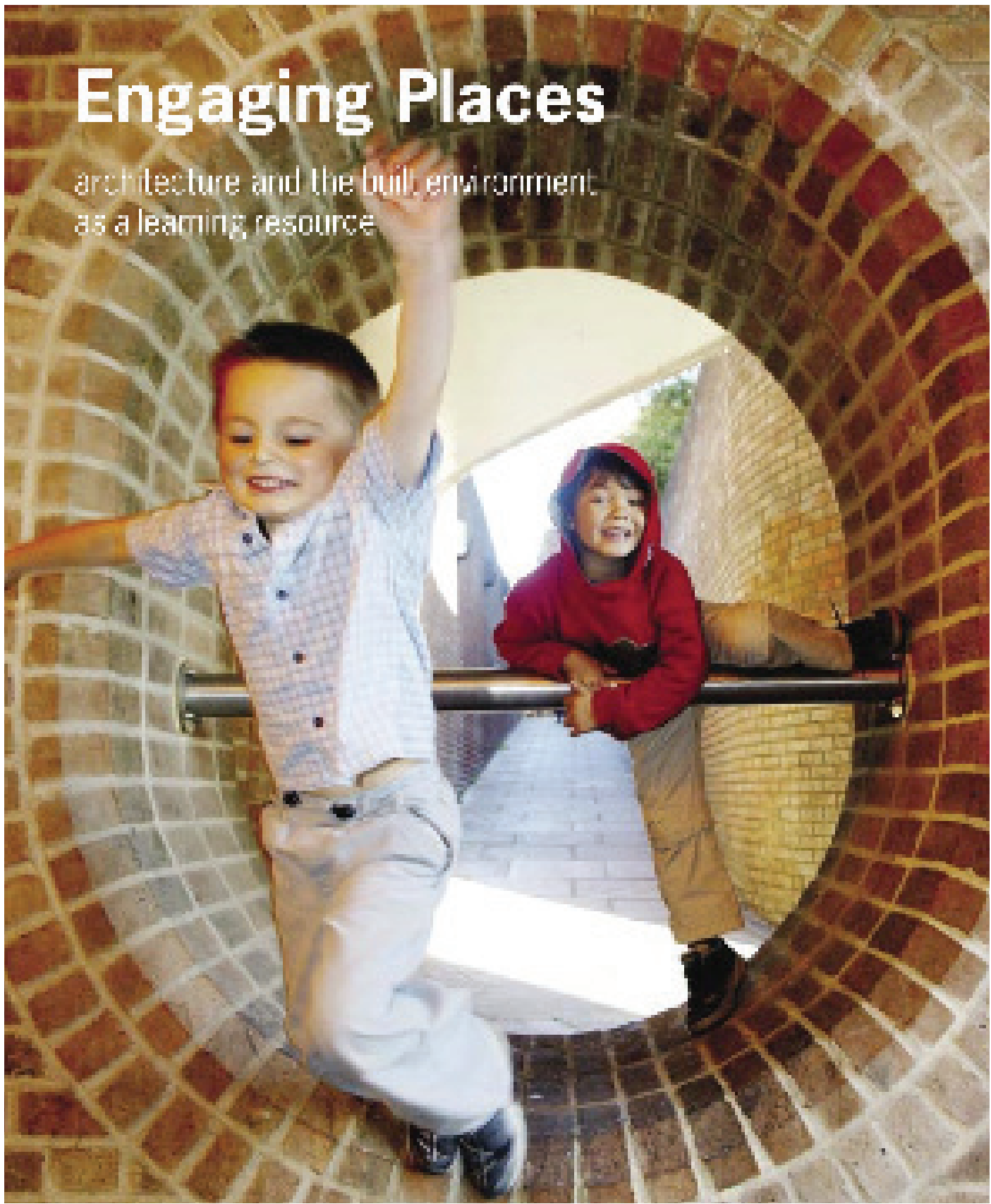
Help your kids to become aware of their built environment.

Architects and designers often work on a building that everybody can see or a secret and designed secretly... a person that we would expect to be open but with a low profile, who wants to be seen but not noticed!

<https://petitarchitect.com/blog/2021/5/introduce-architecture-to-kids>

Engaging Places

architecture and the built environment
as a learning resource



<https://architectureandeducation.files.wordpress.com/2017/11/engaging-places.pdf>

Memory Maps

Close your eyes and imagine taking a walk from your home out into your sketch or neighborhood. What places or things stand out? Everyone experiences their neighborhood in their own personal way. Share yours by making a memory map that shows the places that make your neighborhood special to you!

Memory maps often mix drawings, and words, and don't need to be accurate. Think about the sounds, colors, textures, and smells that are part of your experience as you walk around your neighborhood. Can you include these somehow? There is no "right way" to make a memory map. Your map should reflect you and your unique view of your neighborhood.

In addition to the example below, you can see all memory maps made by people from all over the world and collected by CFA12 during this stay at home period.

Once you are done, share a photograph of your creation on Instagram! Tag @centerforarch12 and use #architectureshorts



[公開講座](#)[塾生講座](#)[子ども建築塾](#)[福岡 子ども建築塾](#)[NPO これから建築を考える](#)[ニュース](#)[ブログ](#)[アクセス](#)[会員登録](#)[設立趣意](#)[支日本大慶院に対する
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Initiative for Tomorrow's Opportunities in architecture

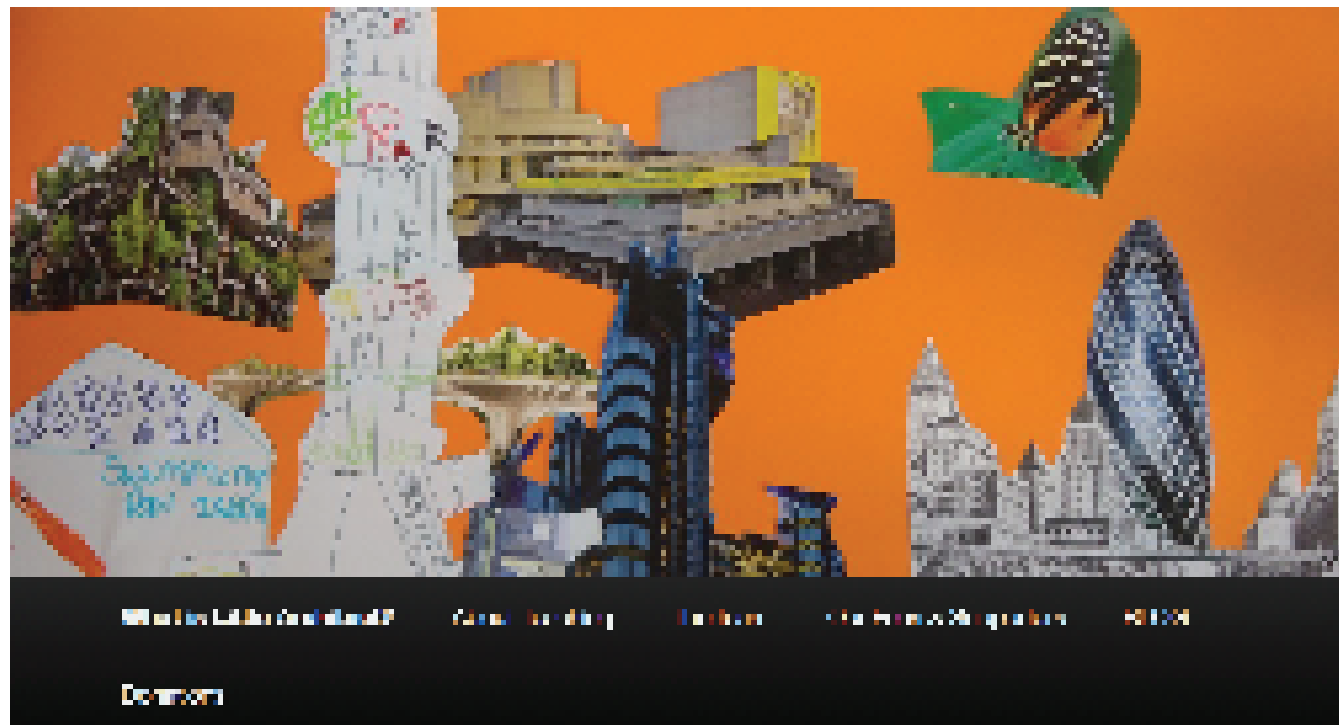
"Initiative for Tomorrow's Opportunities in architecture" (ITO) was established in 2011 to provide a new platform for architectural education by integrating "Ito Juku" in Tokyo with "Toyo Ito Museum of Architecture" in Imabari, Ehime (opening in summer of 2011).

The prime objective of ITO is to nurture promising young architects who are to be demanded by the times and the world:

Even now, contemporary architecture is still designed based on the functionalism of the previous century, which is preoccupied with technical theories when confronted with modern energy and environmental issues.

However, when seeking for fundamental solutions to these issues, we believe, such architectural education must be provided as for future architects to obtain new perception of architecture and new sensing power of nature by redefining "architecture", "nature" and "man" holistically.

<https://itojuku.or.jp/about/english/>



What is Little Architect?

Little Architect is a primary school curriculum designed for teachers to develop their students' architectural skills by introducing materials, tools, and design processes. It is designed for Key Stage 1 and Key Stage 2 students aged 5-11 years old. The curriculum is divided into four main areas: 'Design', 'Build', 'Evaluate', and 'Create'.

How can we make a sustainable world and a better society? By learning about sustainability, we have to start with our children. The curriculum is designed specifically to teach and understand the concept of sustainability and its importance in making our environment fairer and more sustainable.

Architects are professionals who work with buildings to make them better and more sustainable. They help to design and build houses, schools, offices, and other buildings, making sure they are safe, comfortable, and energy efficient. Architects also consider the environment and how buildings can be built in a way that is good for the planet and the people who live in them.

<https://littlearchitect.aaschool.ac.uk/>



<https://mattandfiona.org/>

BUILD | LEARN | CONNECT

M + F

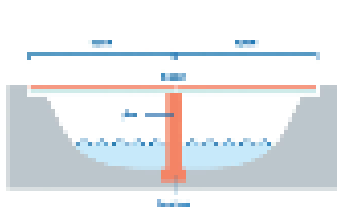
BUILD LEARN CONNECT

<https://youtu.be/xEf0MLkDh-U>

The Center for Architecture is a free educational resource for teachers and students. It includes lesson plans, activities, and resources for K-12 students.

Self-Guided Activities

These self-guided activities are designed to help students learn about architecture and design concepts through hands-on projects and interactive tools.



Bridge Design: Create Your Own Tower, Arch, and Span



Box & Block Architecture



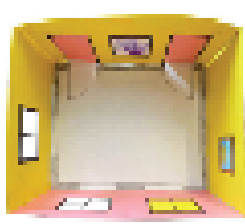
Design a Facade



Design a Sailboat



Architectural Model Building



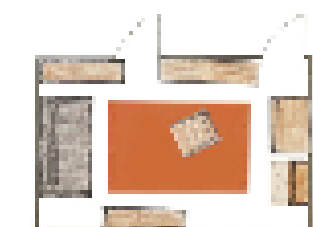
Box & Block Architecture Model



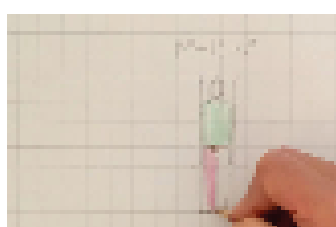
Cardboard Construction



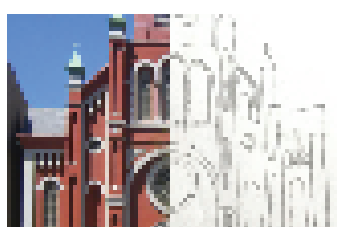
Design a House Layout Plan with Labels



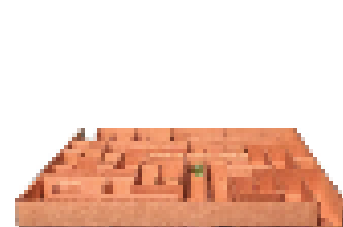
Architectural Blueprint



Draw a Blueprint of Your Classroom Floor Plan



Drawing Activity: Compare Drawing to Actual Symmetrical Drawing



Design a Walkway Using Stones



Architecture for Children

Workshop 101

We run architecture workshops for children between the ages of 6 and 12. We believe that children are our best teachers and that they are the ones who will be most affected by the changes in the world around them. By teaching them about architecture, we help them to understand planning and efficiency of space. We always begin from the outside looking in, then move inside to look at what's going on inside.

66 We conduct classes once a week in primary schools. There are currently 11 primary schools where we're working in Hong Kong. We have taught over 7,000 children so far since 2014.

<https://aoarchitect.us/architecture-for-children/>

Architektur für Kinder The Playground Project

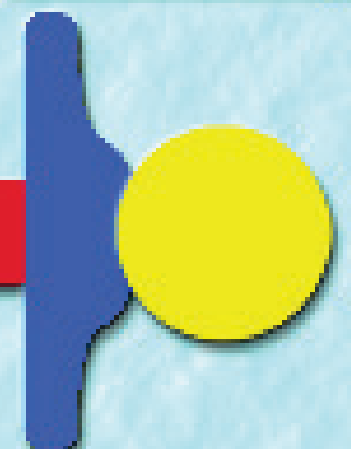
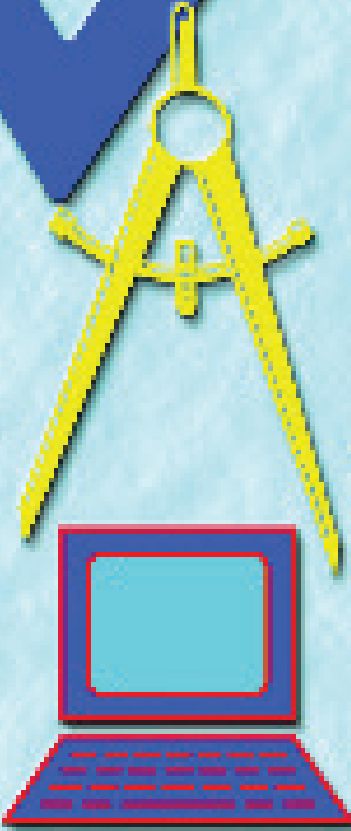
Architektur für Kinder ist ein Projekt der Universität Regensburg. Es ist eine interdisziplinäre Kooperation zwischen Architekten und Kindern. Das Projekt hat die Zielsetzung, Kinder zu einer kreativen und kritischen Auseinandersetzung mit dem Raum und seiner Gestaltung anzuregen. Es soll den Kindern ermöglicht werden, ihre eigenen Ideen und Visionen für den Raum auszudrücken und zu verwirklichen. Das Projekt wird von Architekten und Kindern gemeinsam entwickelt und umgesetzt. Es soll die Beziehung zwischen Architektur und Kindheit stärken und die Bedeutung des Raums für Kinder verdeutlichen.



<https://architekturfuerkinder.ch/>

Curriculum Guide

K-5th



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A Society of the American Institute of Architects
Michigan Architectural Foundation

