



P R O D U C T C A T A L O G

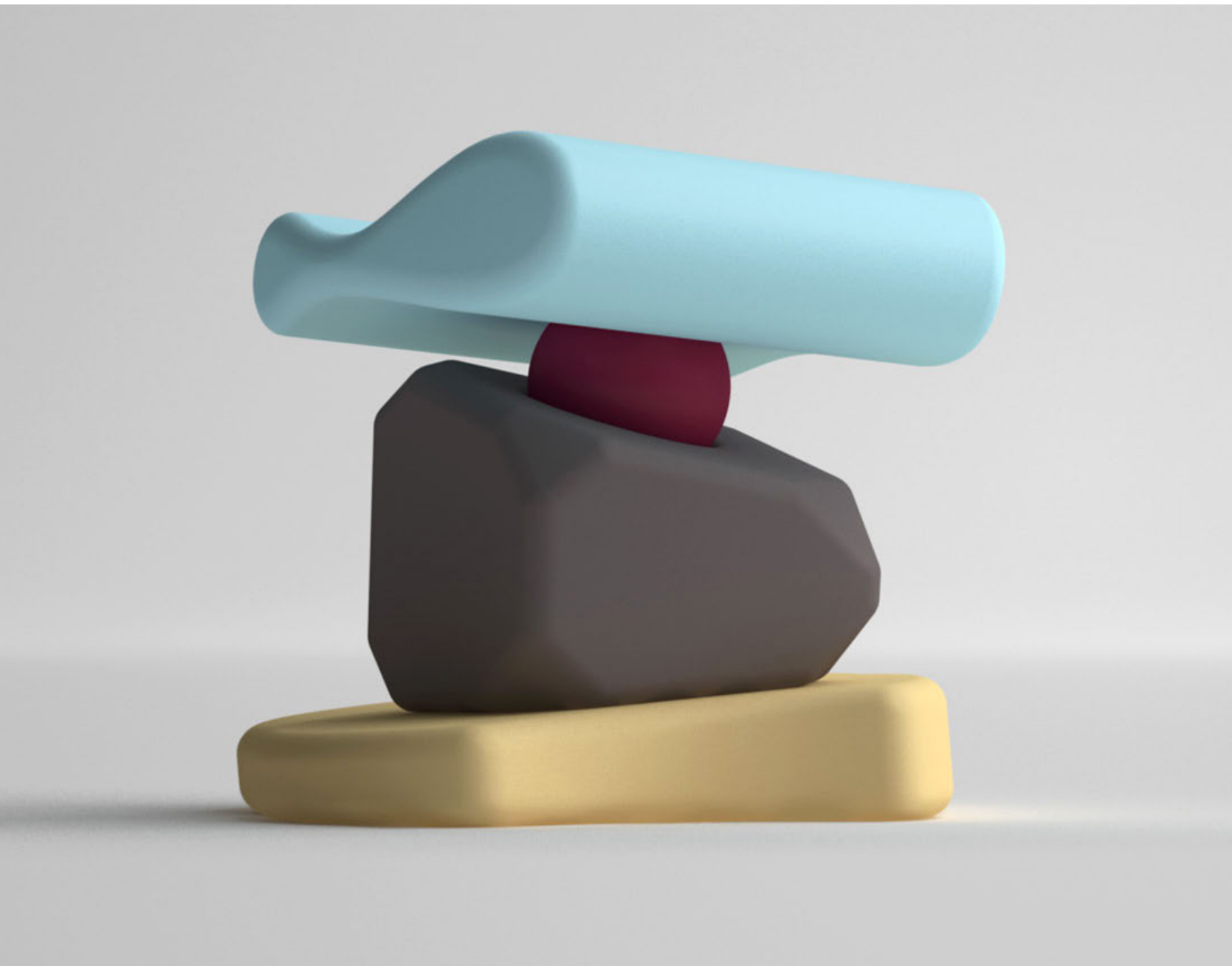
J A N U A R Y 2 0 2 1

Our Belief

"Taksa" is a Thai word meaning "Skills". It is a word that inspired us in so many ways when we start to think about design incorporate with children. The little blank pages ready to be written on, we believe that every child has so much potential to be amplified, they just need the right pushes.

While others see them as just little kids wanting to play, we see them as little geniuses each with unique hidden talents that are waiting to be revealed with the right tools and environment.

So.. are you too old to play? We believe that toys are not meant for just the kids, that's why we also see our toys as perfect recreational design objects for adults going through a serious day or even a tool to prevent you from becoming old... at least in the inside.

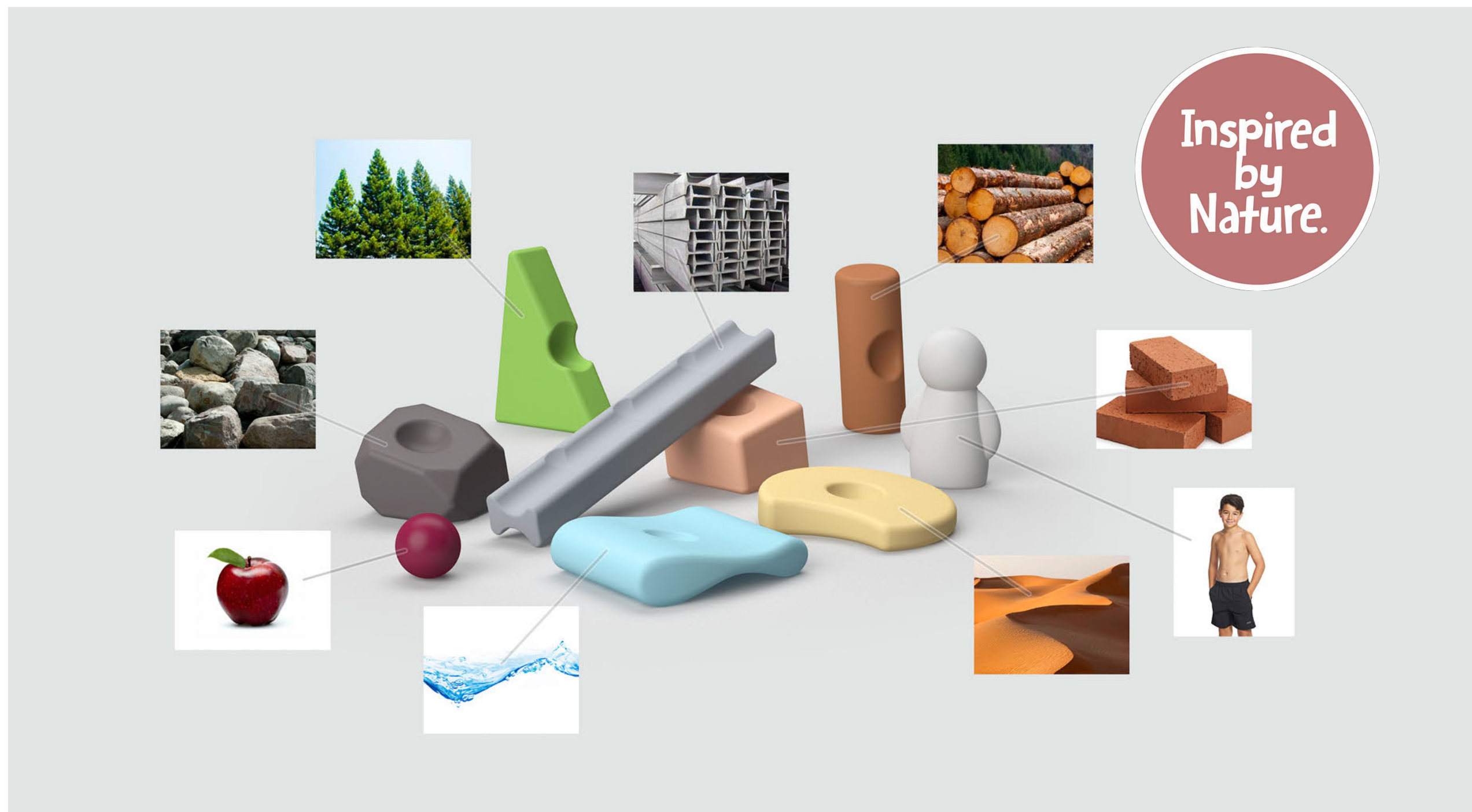


SUITABLE FOR CHILDREN OVER 3 YEARS

Resources®

Nature Inspired Construction Play

Taksa Toys Resources® is a set of skills enhancing building blocks for child development for children from 3 years and over. The real function of the toy is to provide a “well-rounded” set of developments for your kids- including imagination/creativity, emotion maturity, visual perception, concentration, problem solving, hand-eye coordination and fine motor skill. Each set of Taksa Toys Resources® consists of uniquely irregular geometric forms with a beautiful color palette that are all inspired by “natural resources” used in real constructions (brick, stone, sand, water, tree, wood, and metal) plus extra balls and people to spice up the play, all with a modern minimalistic design. With these pieces, the children can use their imagination to create endless possibilities without any joint or lock but using only “balance” as a key to success. Every piece that is put on to each other is a challenge and an experiment because the children will be challenged by the law of gravity. Therefore, facing difficulties can be a huge part of learning as they will learn how to solve problems. It will also help them to develop a better focus as well as a better control of their hand skills (Fine motor skill). That’s why Taksa Toys Resources® is not just a TOY, but it is a real “LEARNING TOY”.



Resources®

Nature Inspired Construction Play



Enhances Skills

Enhances essential skills for child developments – Creativity, Social/Emotional, Cognitive/Perceptual and Physical Skills (Fine Motor Controls).



Semi-Organic Forms

All new uniquely modern designed forms and colors which are inspired by real life 'natural resources'.



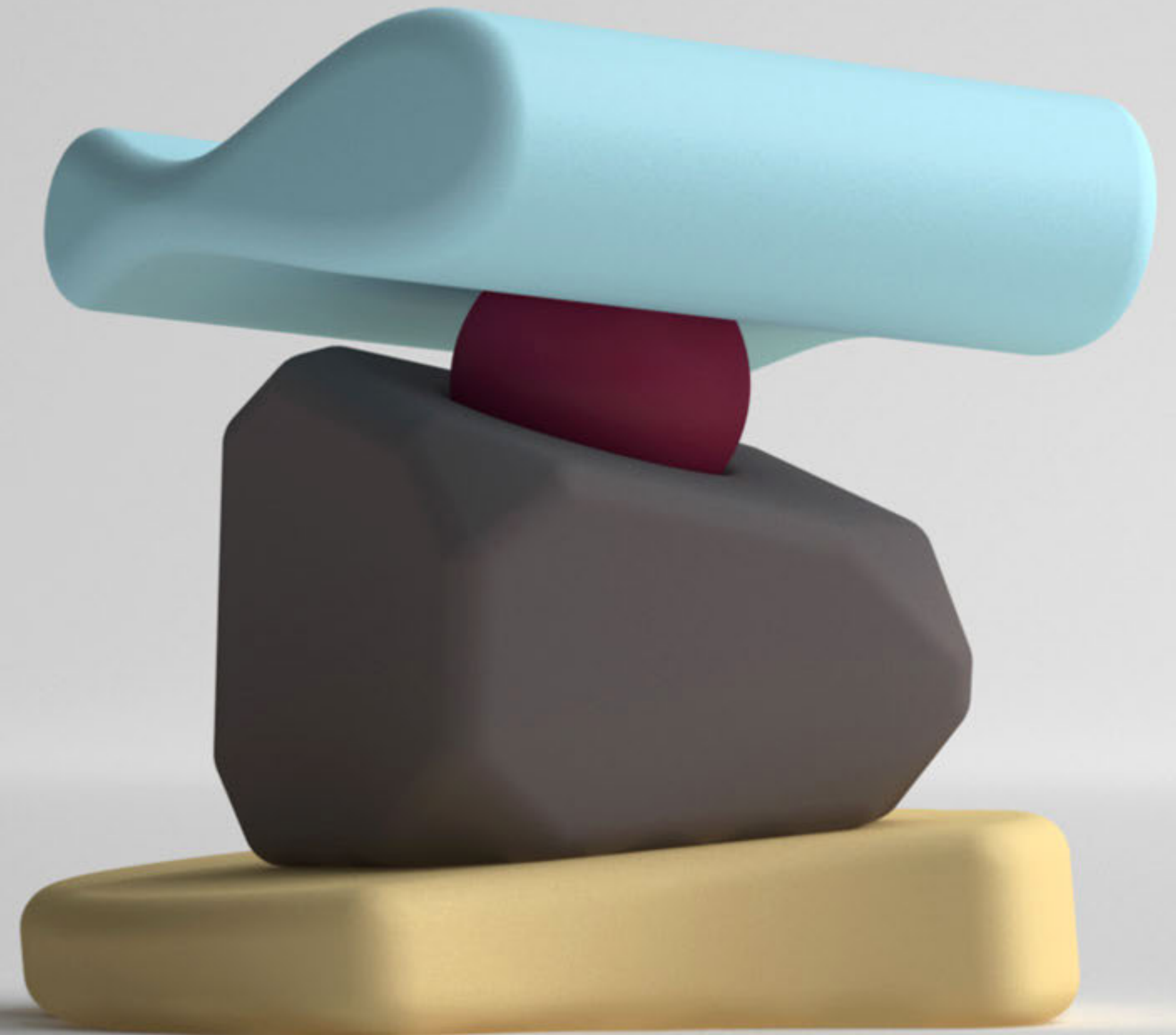
No Joint / No Lock

Unlike any other similar products, there is no joint, lock or magnet. All it needs is 'Balance'.



Unique Material

Made of high quality TPE plastic that gives it an interesting tactile texture.



With Taksa Toys Resources®, You can create your own...



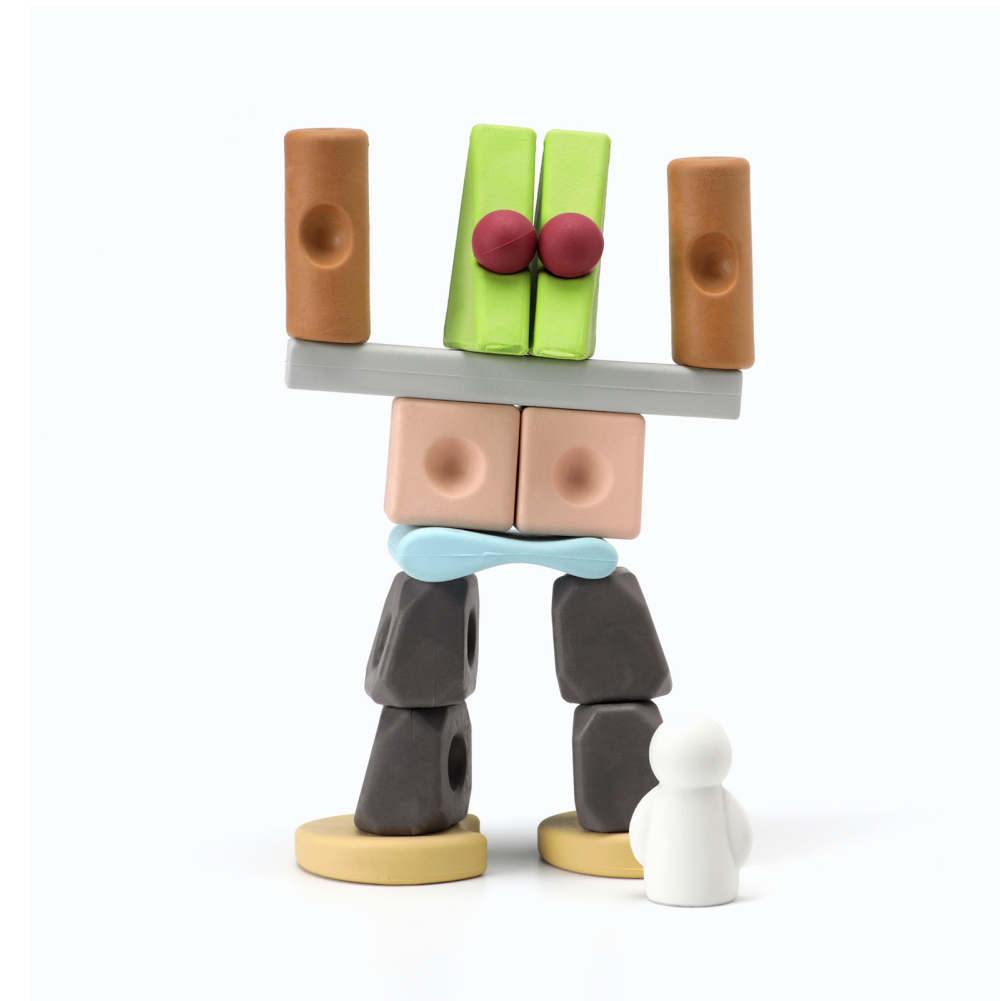
SCENARIO

With our nature inspired color and form, kids can easily create a scenario like no other building blocks can do.



ARCHITECTURE

Even Buildings can look more friendly too.



INVENTION

Anything is possible.
The only limitation is your imagination.

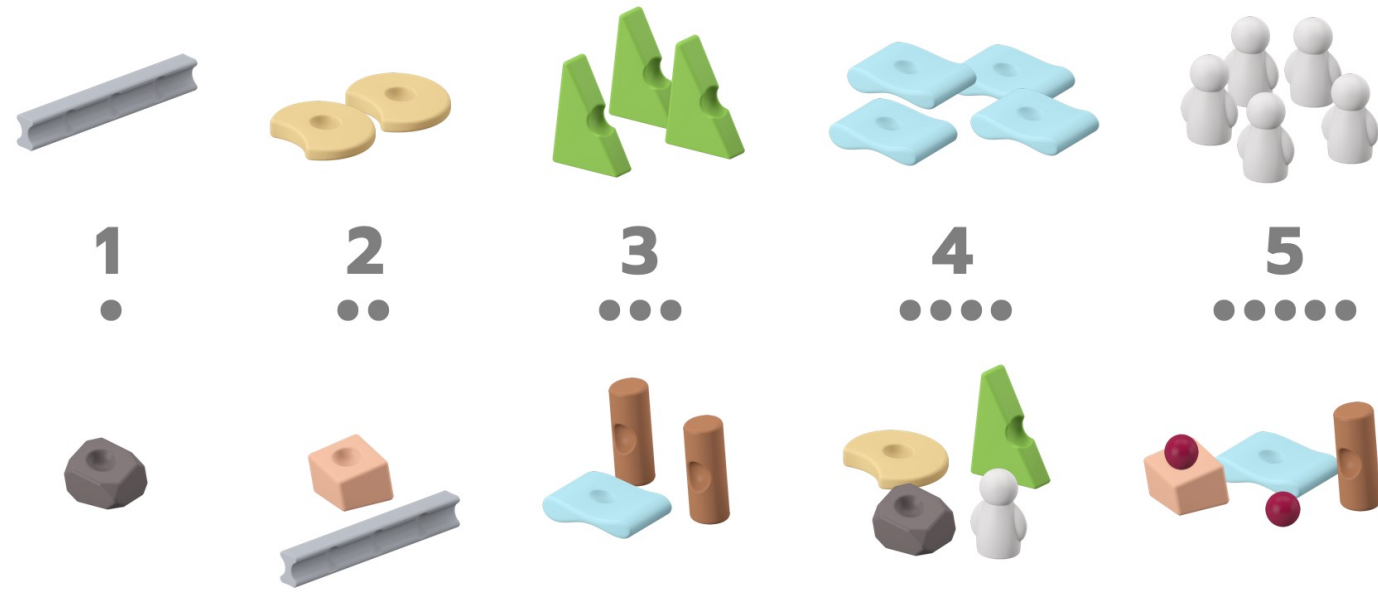


CREATURE

Some people want to build big constructions,
some other may like it flat and simple.

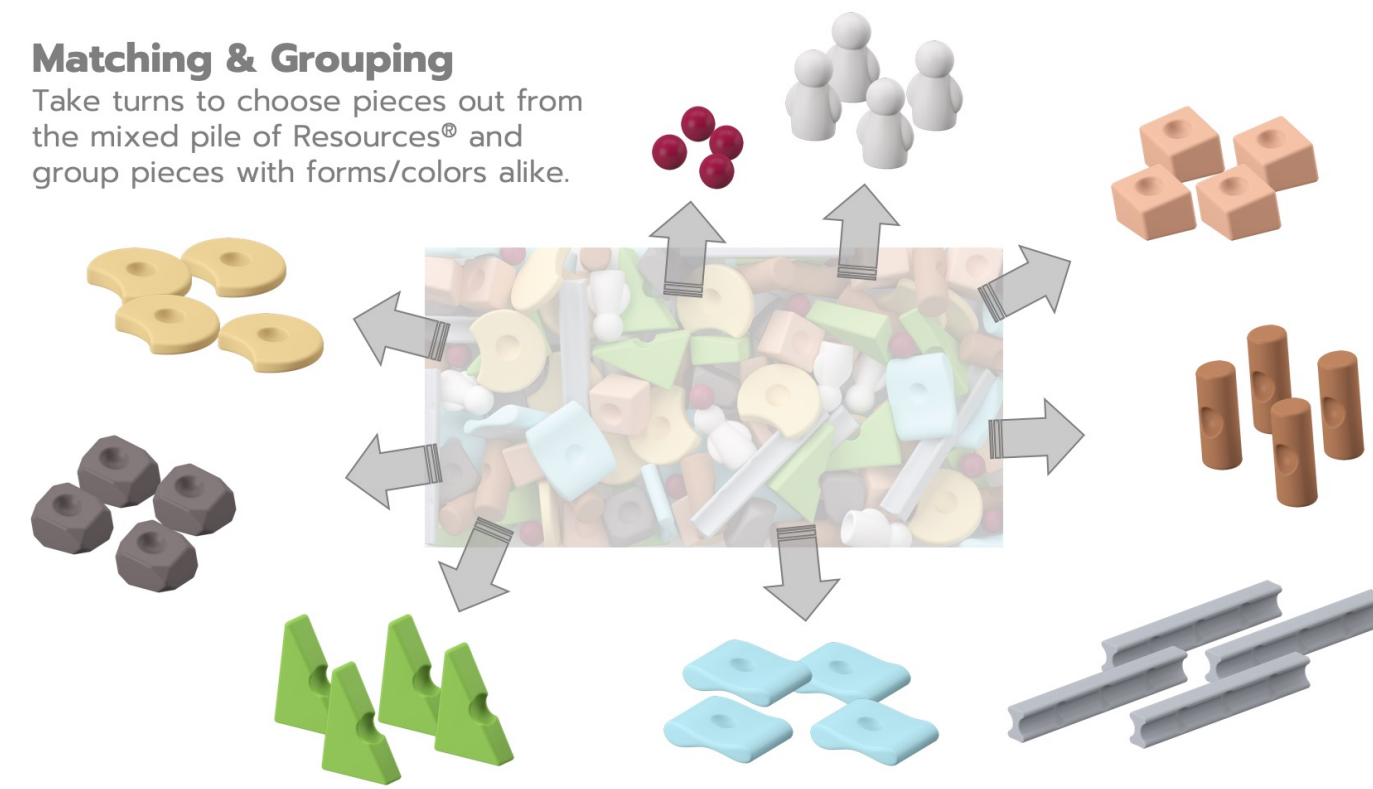
Number & Counting

Group matching pieces of Resources® in easy counting numbers. Guide the students to count and learn numbers through tangible objects. (Use mixed pieces of Resources® for more advanced steps)



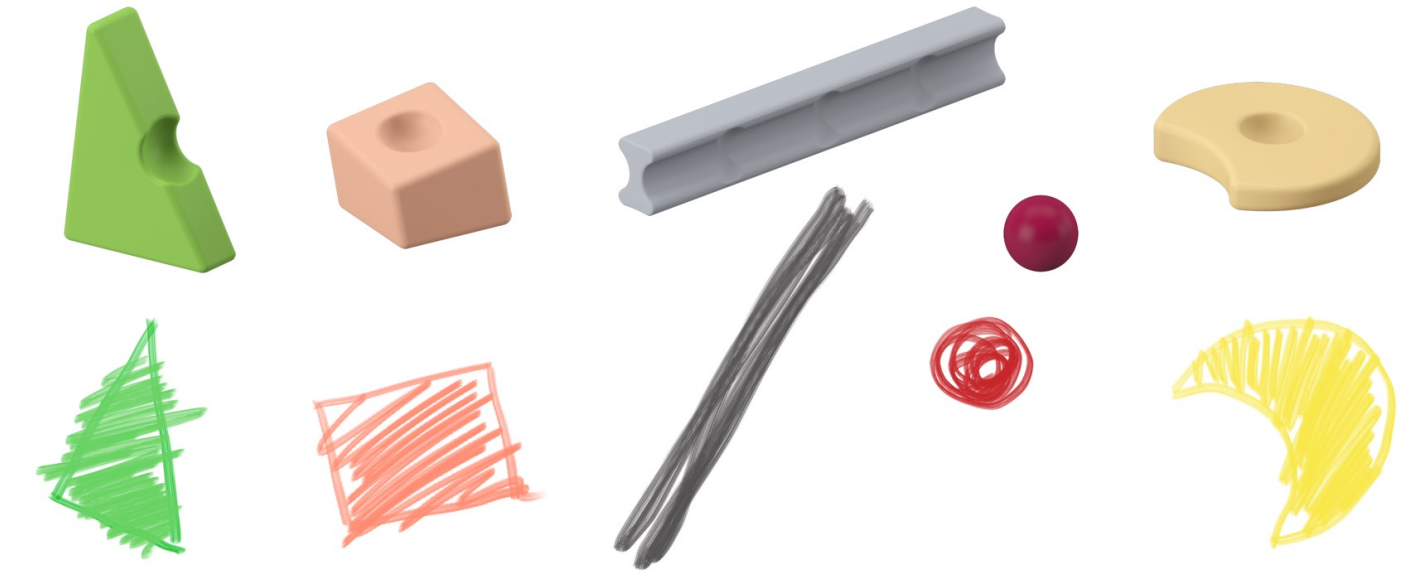
Matching & Grouping

Take turns to choose pieces out from the mixed pile of Resources® and group pieces with forms/colors alike.



Forms & Colors Study

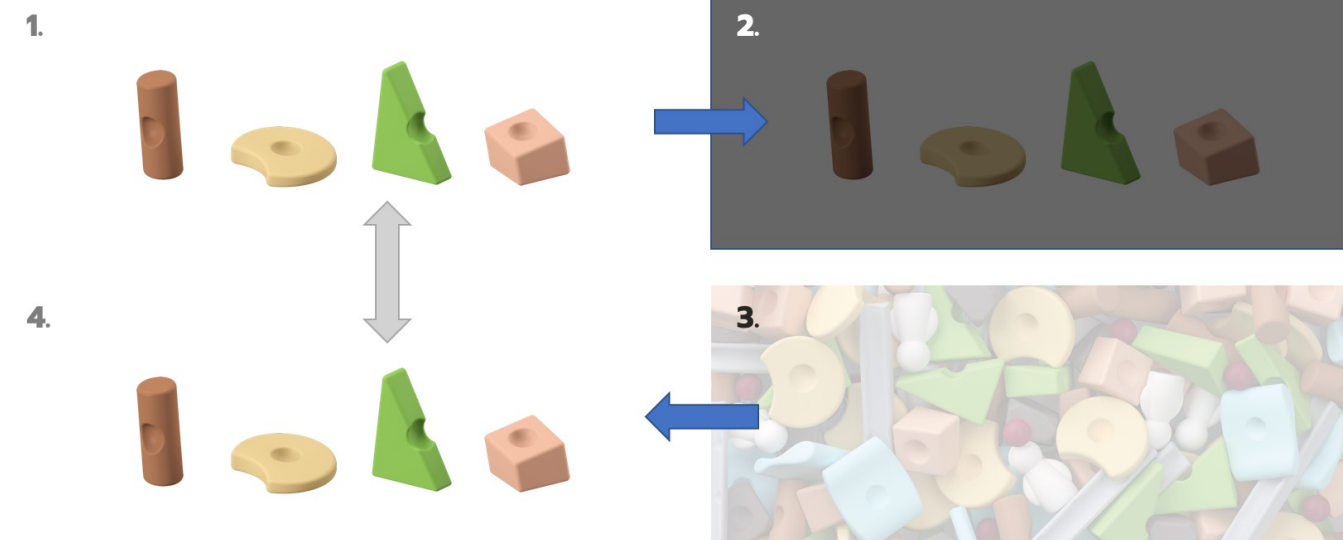
Assign the students to choose a piece of Resources® each. Let them observe and draw out the pieces with crayons.



EXAMPLE OF GUIDED LESSONS

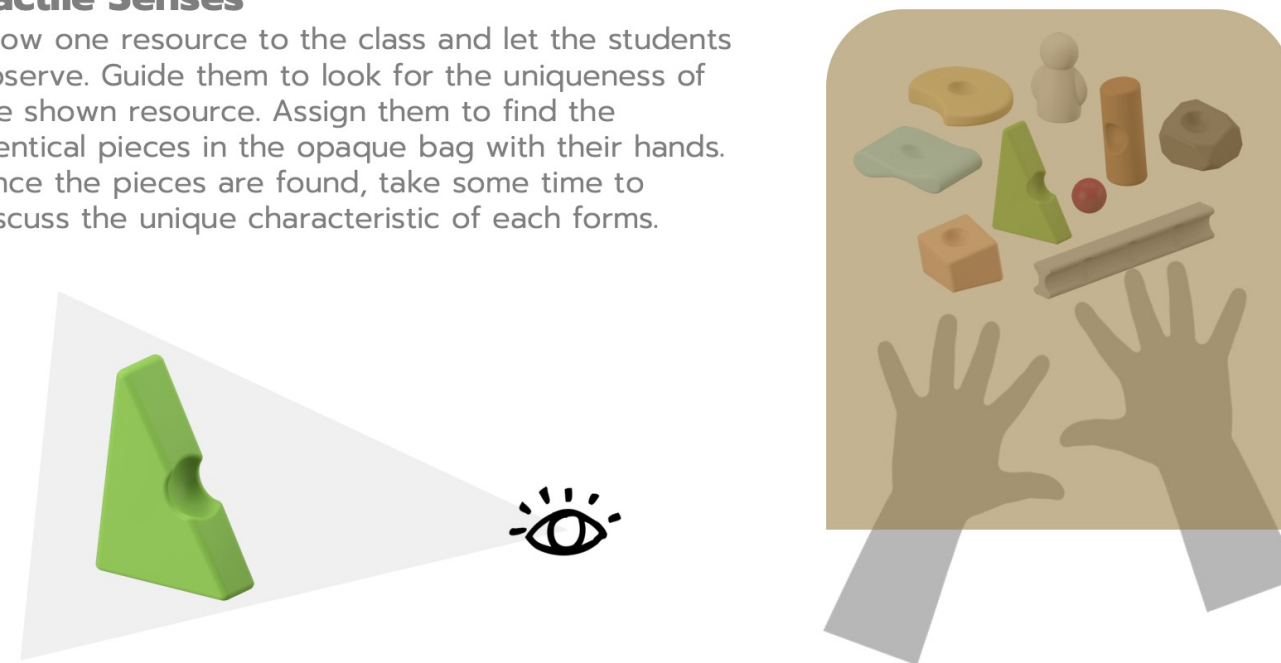
Visual Memory Exercise – Colors / Forms / Orientation

Take out a few pieces of Resources® and place them in front of the class. Once everybody have a good look to memorize it, find something to cover. Let the students pick up the pieces corresponding to what they memorized and place the pieces according to their visual memory (color, sequence & orientation) the most alike placement gets the highest score. Guide the class to see their mistakes and how to improve.



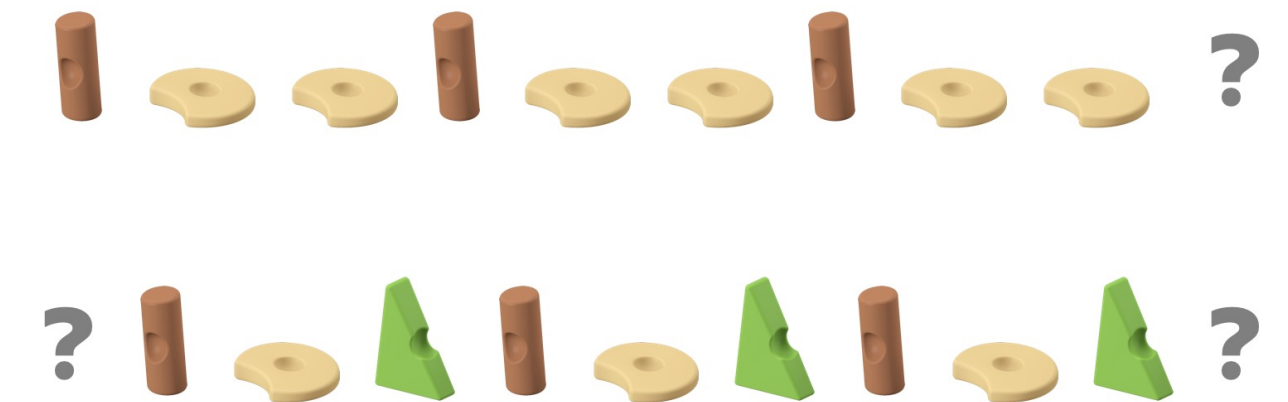
Observatory Skills, Visual Creation & Tactile Senses

Show one resource to the class and let the students observe. Guide them to look for the uniqueness of the shown resource. Assign them to find the identical pieces in the opaque bag with their hands. Once the pieces are found, take some time to discuss the unique characteristic of each forms.



Prediction / Patterns / Sequences

Create a sequence using Resources®. Let the students observe and reason to predict the missing piece in the sequence.



Locomo®

Little Creatures that will take the kids back to nature

Taksa Toys LOCOMO® is a series of simplified animal figure wooden toys with missing pieces. It is the toy that will take the kids back into nature to find some leaves, flowers and twigs to complete their own unique animals and during the process, the kids will learn to appreciate the nature's wonder around them. There's a lot to learn from ever changing nature that gives abundance of wonders for us to see, to smell, to hear, to feel, to understand and ultimately to learn from. It's time to get back out there!



Watch the Video

Locomo®

Little Creatures that will take the kids back to nature



Learn from Nature

It encourages the kids to go out and explore the elements of nature, to learn and to start appreciating the beauty all around us.



Unlimited Imagination

Play without limit, as the nature never gives the same playing experiences to trigger ones imagination.



Enhance Gross & Fine Motor Skills



Enhance 'Gross Motor Development' through outdoor experience and 'Fine Motor' as the children assemble and adjust their LOCOMO®





SUITABLE FOR CHILDREN OVER 7 YEARS

Arch·Kid·Tech®

The Ancient Techniques for Future Creator

The Ancient Egyptians, Greeks and Romans are cited as the master architects of the past. Thousands of years ago they invented the fundamental elements of buildings that modern-day architects still adopt, such as columns, arches and domes. What's remarkable about these lasting architectural innovations though are that they were invented in much simpler times. So how did they get these massive structures to hold? Ancient builders relied on the basic of gravity and alignment to create their great civilizations, and with this kit, you and the little one can experience that with your own eyes & hands! Taksa Toys Arch·Kid·Tech® is the ancient architectural building blocks set packed with educational benefits for children and adults. In each of the series, understanding of classic structures happens as you place and move pieces. Playing naturally becomes an activity of concentration AND precision. After the first few trials of following the steps, you're infinitely free to tweak and invent your own classic structures. Who knows? Maybe your children will be the next great builder that come up with something the Greeks, Romans, or the modern-day creators haven't.



Tracing back to around 400 B.C. the Roman Empire was the greatest empire mankind has ever seen. It is the only empire in the history that spans across 3 continents: Europe, Africa, and Asia. Though the Romans did borrow a lot from its sibling empire – the Greek Empire, it was the birthplace of quite a few things – like Roads, Newspaper, Calendar, Sewer and Sanitation System, Public Baths, the use of Concrete, or one of the most classic yet incredible architectural innovation known as the 'Arches'.

Although the use of Arches may have appeared as early as 4000 years ago by the Mesopotamians but the Romans are the one responsible perfecting the technique, and the first to fully utilize the Arch, making it popular and applying the technique to wide range of architectures. These 'Arches' were used by the Romans to decorate the Churches, Castles, Fort, Bridges.

The arch technique has always been widely used in the history and in many of today's structures for many reasons. Among all, it can create one of the strongest structure without having to use columns or locks. Have you noticed the bridges in the city? The majority of them used this technique because there is no need to build a structure to support the bridge in the middle of a flowing river!

The Arch is considered a 'pure compression form', meaning it doesn't need any glue, nails, or screw to hold pieces of blocks together. Instead, as the bricks fall onto each other with gravity, they spread out the force down the blocks below them and ultimately down to earth. In other words, it relies on earth's gravity to create compression that squeezes the blocks together in place. The more weight the structure is carrying, the more firmly the blocks hold together.

The Challenge
How strong is your arch? After constructing your own arch, carefully place a textbook on top of it. Find the right balance, and let's see if your arch is strong enough to battle the weight of your textbook.

Are you ready to build your own ancient construction?!

Find these pieces and let's start building!
39X, 12X, 4X, 10X, 4X

1 9X
2 6X
3 6X
4 6X
5 4X
6 4X
7 3X
8 3X
9 4X
10 2X, 4X
11 4X
12
13 8X
14 9X

This section contains a grid of 14 numbered steps showing the assembly of an arch. Each step includes a small diagram of the current stage and a list of required parts with their quantities. The arch is built from grey and red blocks. The final step (14) shows the completed arch with a checkmark.

Find these pieces and let's start building!
100X, 3X

1 36X
2 25X
3 20X
4 15X
5 30X
6 8X
7 4X
8 2X
9 1X
10 2X

Find these pieces and let's start building!
20X, 15X, 8X, 4X, 3X, 2X

1 16X
2 4X
3 4X
4 4X
5 4X
6 4X
7 4X
8 3X
9 6X
10 2X
11 2X
12 2X
13 2X

Find these pieces and let's start building!
24X, 12X, 12X, 6X

1 6X
2 6X
3 6X
4 6X
5 6X
6 6X
7 6X
8 6X
9 2X
10 1X
11 1X
12 1X
13 1X

This section contains three separate grids of numbered steps for building different structures. The first grid (1-10) shows the construction of a pyramid using grey blocks. The second grid (1-13) shows the construction of a classical temple with columns and a pediment. The third grid (1-13) shows the construction of a dome-shaped structure with a central opening, using grey and red blocks.

Arch·Kid·Tech®

The Ancient Techniques for Future Creator



No Joint / No Lock

Learn how the master builders of the ancient world did it – The set mimic the great architectural construction of the past and reveal the mystery in a fun and simple way.



Step-by-Step

Step-by-step guide – With the visual walk through to each step of building – Teaching kids to learn to follow series of complex instructions.



Unique Material

Made of high quality TPE plastic that gives it an interesting tactile texture.





OUR GALLERY





5911

Standard Pack

Contains 72 pieces



5912

Expert Pack

Contains 144 pieces



5913

Fun Pack

Contains 36 pieces



5914

Gift Pack

Contains 72 pieces

Canvas BAG Included



6001

Build it like The Master

No Joints, No Locks
No Magnets

122 pieces



6002

Build it like The Master

No Joints, No Locks
No Magnets

55 pieces



6003

Build it like The Master

No Joints, No Locks
No Magnets

54 pieces



6004

Build it like The Master

No Joints, No Locks
No Magnets

69 pieces



6101



6102



6103



6104



6105



6111



6111-MC1



6111-MC2



6111-MC3



6111-BK



6111-NC



SRP
\$35⁹⁹

Standard
Pack

Contains
72
pieces



SRP
\$65⁹⁹

Expert
Pack

Contains
144
pieces



SRP
\$19⁹⁹

Fun
Pack

Contains
36
pieces



SRP
\$36⁹⁹

Gift
Pack

Contains
72
pieces

Canvas
BAG
Included



SRP
\$28⁹⁹

Build it like
The Master
No Joints, No Locks
No Magnets

122
pieces



SRP
\$28⁹⁹

Build it like
The Master
No Joints, No Locks
No Magnets

55
pieces



SRP
\$28⁹⁹

Build it like
The Master
No Joints, No Locks
No Magnets

54
pieces



SRP
\$28⁹⁹

Build it like
The Master
No Joints, No Locks
No Magnets

69
pieces



SRP
\$9.99



SRP
\$7.99



SRP
\$7.99



SRP
\$7.99



SRP
\$7.99



SRP
\$37.99



6111-MC1



6111-MC2



6111-MC3



6111-BK



6111-NC

FOR MORE INFORMATION PLEASE CHECKOUT THE LINKS BELOW:

[OUR WEBSITE](#)

[OUR OFFICIAL ONLINE STORE](#)

[OUR YOUTUBE CHANNEL](#)

[OUR STORE ON AMAZON.COM](#)



T H A N K Y O U