

SCHOOLSET

benefits and play ideas





Just Blocks SCHOOLSET is an educational material which aims to inspire children to creative play and can significantly enrich the curriculum at schools and kindergartens.

The blocks have a modern design and architectural features which encourage to plan, build and support spatial imagination at every stage of a child's development.

Each play differs and each building is very unique





They are in line with various

educational approaches such as:

Montessori, Waldorf, Reggio

Emilia, STEAM and traditional

education

They are attractive to all children, at different ages and development stages



They are dedicated for both

open-ended play which encourages

children to experiment and

constructive play focused on a

particular final result

They teach group work, sharing resources, problem solving, making choices and taking decisions



They support imagination through play without additional sound or light effects, exercise mimic, voice and correct articulation

They support independence and building self-esteem and confidence in being one of a kind

They exercise fine and gross motor skills, engaging all body muscles

They are a useful material to help with sensory stimulation

They help children to name and understand emotions and coping with them

Inspire both girls and boys to play – they are gender neutral



They are natural product and kids have an opportunity to smell, touch and play with sustainable wood

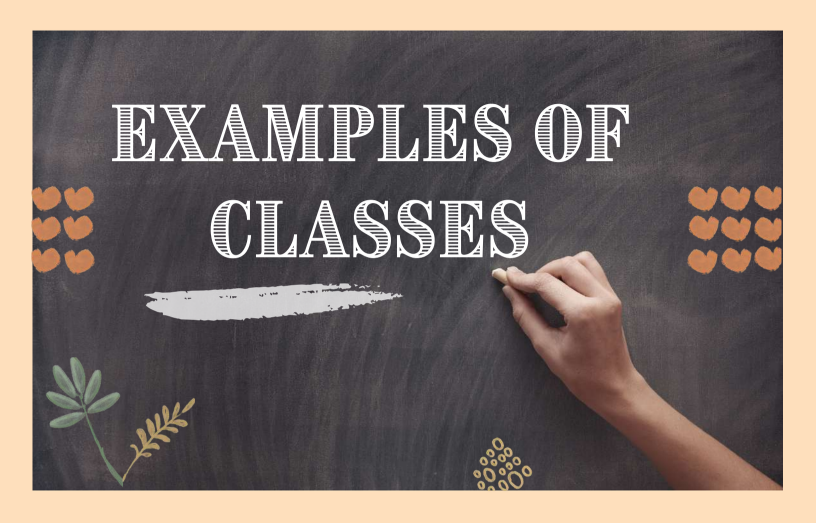
Produced in EU using high quality materials and laboratory tested, in compliance with the highest toy standards





Greatly support 'no planet B' philosophy.

Our aim is to sensitise children to the beauty of nature so that one day they can protect it.





ARCHITECTURE

SUBJECT: FAMOUS TOWERS



BIG BEN

where: London/UK

height: 96.3m

stairs: 334

premises: 1200









where: Pisa/Italy

height: 54.98m

deviation: 5m

material: white marble

TOWER OF PISA



completed: 1889

material steel







TASK Divide the children into three groups. Each group has to build a different famous tower and label its height.



Children should take initiative to decide if they would like their towers to be coloured or not and adjust the tower's design according to their preferences.

HISTORY

SUBJECT: COLOSSEUM



Where: Ancient Rome

When: 70-72 to 80

The author: emperors Vespasian and Titus

height 48.5m

circumference 524m

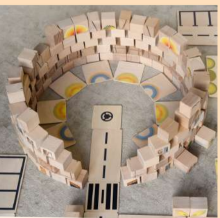
 underground corridor system

Purpose:

- amphitheatre
- shows and games
- gladiatorial combat
- hunting
- castle







TASK



How would you design this building today?

Be inspired by the ancient architecture, remember about greenery, eco-friendly elements and the inhabitants. Through the use of colours, make the building even more attractive.

SCIENCE

SUBJECT: ANIMALS











TASK

Match the animals to the continents on which they live.

Choose and build an animal, then find 5 interesting facts about it and present them to the class.



URBAN DESIGN SUBJECT: ROAD SAFETY TASK Build the town together and plan signage. Ask the children to make traffic signs out of cardboard and place them

on the construction. Explain the rules of traffic and road safety.

FREE PLAY

SUBJECT: IMAGINATION

Let children take the lead, without taking charge or setting goals!

- allow children to discover things for themselves
- instead of instructing them observe them being lost in the activity, exploring and experimenting



SCHOOLSET U





Designed to make education more child-friendly with the needs, interests and safety of children in mind!

BIG 264 elements



MEDIUM 148 elements



The set contains:

- Cubes (5x5x4cm)
- Flat large blocks (20x10cm)
- Flat medium blocks (10x10cm)
- Sticks (1x1x4cm)



Material: beech wood and plywood Cardboard packaging Dedicated for kids 3+ Complies with EN-71 and ASTM F963-17



