Activity: "My child builds Lego Ninjago"

Art

- The child enhances their creativity by imagining and designing unique structures and characters using Legos.
- They develop spatial awareness and improve their ability to visualize and manipulate threedimensional objects.
- Through building, they learn about color combinations, patterns, and proportions in order to create visually appealing designs.
- They can explore different art styles and techniques by replicating or creating their own Ninjago characters and scenes.

English Language Arts

- The child can write a descriptive paragraph or a short story about their Lego Ninjago creation, practicing their descriptive writing skills.
- They can engage in imaginative play with their Lego Ninjago characters, developing their storytelling abilities.
- They can read Lego Ninjago books or instructions, improving their reading comprehension skills.
- They can write step-by-step instructions on how to build a Lego Ninjago structure, practicing their expository writing skills.

Foreign Language

- The child can label their Lego Ninjago creation with foreign language words or phrases, expanding their vocabulary.
- They can try to describe their creation in a foreign language, practicing their speaking skills.
- They can watch Lego Ninjago episodes or movies in a foreign language to improve their listening comprehension.
- They can use foreign language resources to learn about the cultural background of Ninjago or related countries.

History

- The child can research the history of Lego and its connection to Ninjago, learning about the evolution of the toy and its impact on popular culture.
- They can explore the historical inspiration behind the Ninjago storyline, such as ancient civilizations or martial arts traditions.
- They can learn about the historical context of Ninjago's characters and settings, creating a deeper understanding of the narrative.
- They can compare and contrast the historical accuracy or inaccuracies in Ninjago with realworld history.

Math

- The child can practice counting and sorting Lego pieces, improving their basic math skills.
- They can measure and compare the dimensions of their Lego Ninjago creations, applying concepts of length, width, and height.
- They can calculate the total number of Lego pieces used in a structure or determine the area and perimeter of a Ninjago scene.
- They can explore patterns and symmetry in their Lego Ninjago designs, enhancing their understanding of mathematical concepts.

Music

- The child can create a soundtrack or theme song for their Lego Ninjago creations using musical instruments or digital tools.
- They can explore different musical styles and genres that match the mood or theme of the Ninjago storyline.
- They can engage in rhythmic activities while building their Lego structures, improving their sense of beat and coordination.
- They can listen to music inspired by Ninjago or related to the world of martial arts to broaden their musical knowledge.

Physical Education

- The child can engage in physical play while acting out scenes with their Lego Ninjago characters, promoting physical activity and coordination.
- They can create obstacle courses or challenges for their Lego Ninjago characters, combining physical movement with creative thinking.
- They can research and learn about the physical training and discipline involved in martial arts, connecting it to the Ninjago theme.
- They can practice balance and body control by building structures that require stability and weight distribution.

Science

- The child can explore the principles of engineering and physics while building and testing the stability of their Lego Ninjago structures.
- They can experiment with different materials or designs to understand how they affect the strength or flexibility of their creations.
- They can learn about the science behind martial arts movements and apply that knowledge to their Lego Ninjago characters' actions.
- They can investigate the concept of force and motion by analyzing how different mechanisms in Lego Ninjago sets work.

Social Studies

- The child can learn about different cultures and traditions represented in the Ninjago storyline, fostering cultural awareness.
- They can explore the themes of teamwork, friendship, and leadership portrayed in Ninjago, promoting social skills and empathy.
- They can research historical figures or events that inspired Ninjago characters or settings, connecting fiction with real-world influences.
- They can analyze the social structures and hierarchies within the Ninjago universe, encouraging critical thinking about power dynamics.

Encourage your child to take their Lego Ninjago building to the next level by participating in Lego building contests, joining Lego clubs or communities, or even creating stop-motion animations or videos with their Lego Ninjago characters. This will foster their creativity, problem-solving abilities, and collaboration skills.

Book Recommendations

- <u>The Green Ninja: A Lego Ninjago Chapter Book</u> by Tracey West: Join the Ninjago team as they face their biggest challenge yet in this action-packed adventure.
- <u>Lego Ninjago: The Visual Dictionary</u> by DK: Dive into the world of Ninjago with this visual guide featuring all the characters, weapons, and vehicles.
- Lego Ninjago: Character Encyclopedia by DK: Discover everything there is to know about the

Ninjago characters in this comprehensive encyclopedia.	
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