

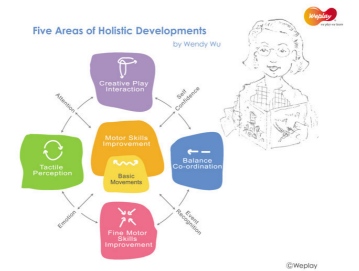


Weplay's Aspiration

Watching a child grow from a crawling baby to a little person who can walk on his own and learn to speak his first word is an amazing experience. Even though parents might have different expectations of their children, it is every parent's wish to see the child grow up physically and emotionally healthy and become the best he/she can be.

Great childhood learning experiences are as important as a good foundation for a sturdy house. Today's children grow up surrounded by TVs, computers and video games; a lot of them do not have many opportunities to play outdoors. With the birthrate continuing to decline, many children lack experience in sibling interaction.

Here at Weplay, we have noticed these common drawbacks in today's society and develop a series of fun and educational products that promote physical activities and positive interactions between children, parents, teachers and peers. These products are not only great teaching aids but they offer high playing and learning value. Our goal is to provide children with early positive learning experiences. To ensure they grow up happily and achieve their potential to the fullest.



Weplay Learning Cube KC3001

Applicable Age: 2 years & up Components:







Shape Cube 12pcs (2cm, 4cm, 6cm height / each shape)











Product Features:

- Circles, triangles, squares and stars of three different heights, help kids to establish the concept of height and sequence.
- Matching the cubes with the holes of the panel encourages pattern and shape matching.
- 3. Mirror panels stimulate visual exploration.
- 4.A variety of 2D and 3D patterns help kids to fully understand the concept of shapes & space.
- 5. The building blocks allow kids to play 2D and 3D games.
- 6. Numbers and dots on the block introduce math concepts.
- 7.Children can begin to learn how to "write" numbers by using their finger to "trace" the shape on the block.

Product Functions:

- Helps children to recognize basic shapes such as cirle, triangle, square, and star.
- 2.Improves hand-eye coordination and hand muscle control.
- Introduces children to the mathematical ideas of quantity and sequence.
- 4. Builds children's concept of assembling.
- 5. Allows children to identify shapes by touch, not just sight.
- 6. Encourages imagination and creative play.



Activity 1 Self-exploration via mirror panels.





Activity 4

Children can see different changes of the object from the mirror block.



Activity 5

Making a box with 6 panels, ask children to find out the corresponding shape blocks and throw into the box. (Children realize the shapes do not change when their position is changed.)

Activity 6













The first shape that children can recognize is circle. Through the design of concentric circles, we can help the children recognize different sizes of circles.



On the square block, there are lines and right angles on it. With this design, it can help children to learn the basic geometric concept of square.



On the triangle block, there are many small triangles on it. With this design, it can help the children to learn the basic geometric concept of triangle.



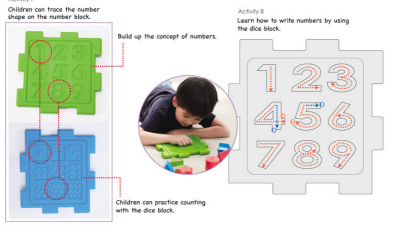
On the star shape block, it has many dots from center to the edge and from big to small. This design represents the geometric concept of star shape.

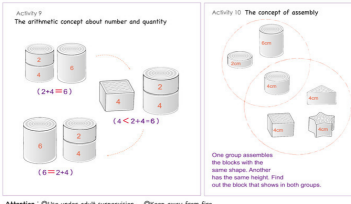
> Look and touch the tactile patterns on the block, then find out the shape block with same pattern.





Activity 7



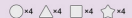


Attention: OUse under adult surpervision OKeep away from fire

Extended product

Weplay Stepping Shape KC3004

Application age: 3 years & up



Blocks 16 pcs (2cm, 4cm, 6cm, 8cm height / each shape) Base 1 pc (30 L × 30 W cm)

Product Features and Functions :

- 1.Circles, triangles, squares and stars in four different heights. help children to establish the concept of height and sequence.
- 2. Raised patterns on blocks enhance tactile perception. 3.Geometric designs teach the concepts of combination and
- division. 4. The design of an equidistant height establish children the
- 5. The variety of colors, heights and shapes allow this product to be used to introduce many geometric concepts.









