

# MAGFORMERS®

Intelligent Magnetic Construction Set For Brain Development

INSPIRE CLEAR SOLID



Idea booklet with 11 different builds included!

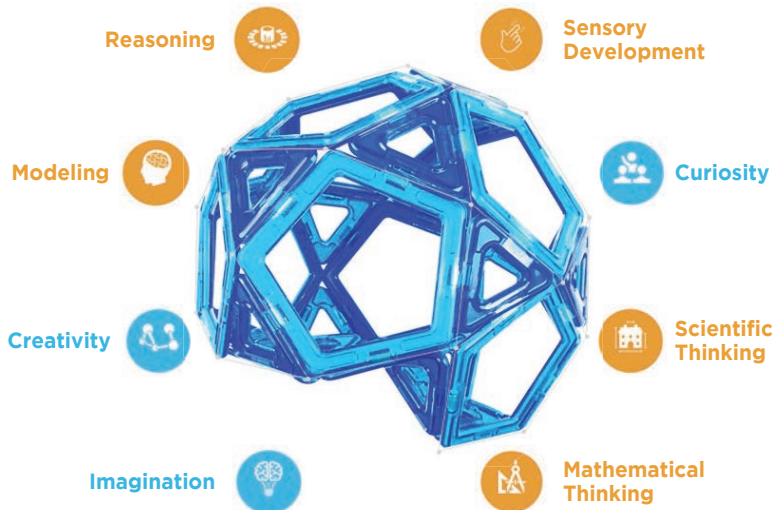
# Brain Training

3D Brain Training fosters the brainpower of children by helping them develop comprehensive 3D thinking that utilizes various abilities of the brain. 3D thinking is superior to 2D thinking which approaches problems in only one-way.



## 3D Brain

3D Brain is organically connected to develop the 8 essential forms of intelligence in children, including modeling, reasoning, sensory development, curiosity, creativity, imagination, mathematical thinking and scientific thinking.



## Shapes Included



16  
Triangle



24  
Square



# Big Fish



8  
Triangle



12  
Square

# Small Castle



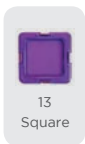
# Butterfly



12  
Triangle



12  
Square



# Camera



12  
Triangle



17  
Square

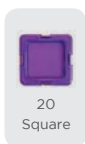


8  
Triangle



10  
Square

# Arch



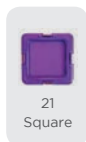


13  
Triangle



23  
Square

# Three Tower Castle





16  
Triangle



20  
Square

# House



14  
Triangle



23  
Square

## Awards

Magformers earned the “Platinum (2007/2013/2014)” and “Gold Seal (2012/2013/2014)” awards from the world’s most prestigious consumer assessment agency, “Oppenheim Toy Portfolio”, and won the “ASTRA Best Toy For KIDS (2009/2010)”. It is acknowledged internationally for its superiority and safety.



## Social Media

[www.magformers.com](http://www.magformers.com)

[www.facebook.com/magformersllc](http://www.facebook.com/magformersllc)

[@magformers.com](https://twitter.com/magformers)

[@magformers](https://www.instagram.com/magformers)

[www.pinterest.com/magformers](http://www.pinterest.com/magformers)



## Magformers Set Lines





**Magformers LLC**

417 Forest Ave  
Plymouth, MI  
734-667-1673  
info@magformers.com

**www.magformers.com**

©2014 MAGFORMERS® LLC. All rights reserved. MAGFORMERS® is a registered trademark of MAGFORMERS® LLC.

Please retain this information for future reference.

US Patent No. 7,154,363.B2

CE  ASTM