

**After school  
Enrichment at  
Benignus Elementary**

**3:30 – 4:30 for K-5<sup>th</sup>  
Tuesdays - Lego  
Fridays - Spanish**

**LIMITED SPACE  
ENROLL TODAY**

# Spanish and Lego Engineering

Think Create Innovate Educate

**For More Information  
Contact Ann Marek  
713-775-8729  
a.marek@wholechild.com**

**Only \$150 for 10 weeks  
Lego Classes on Tuesday's  
Beginning Sept. 13<sup>th</sup>  
Spanish classes on Fridays  
Beginning Sept. 16<sup>th</sup>**

## S.T.E.M

### LEGO® Engineering Class

(Science, Technology, Engineering and Math)

#### WOW LEGO® Engineering: Simple Machines Levers, Gears, Pulleys, Wheels & Axles

Lego education encourages students to immerse themselves in real-world investigations and problem-solving. Students will make assumptions and predictions, build models, and then observe the behavior of these models. Students will reflect and re-design and then record and present their findings. **New: WEDO LEGO® Robotics**

**ALL NEW BUILDING PROJECTS**

### Little Amigos Spanish

This amazing multicultural class will expose students to the Spanish language in a multitude of ways.

Curriculum includes interactive games, an in depth culture study and art projects. Fall topics include:

- family, holidays, body parts food

Benignus Elementary teachers and WOW Instructors will teach both of these classes.

**Register and pay online:**

**[www.wowcamps.com](http://www.wowcamps.com)**

**or mail your payment to:**

**Whole Child**

**5311 Meadowfield Creek Way**

**Spring 77379**

Engineering Design Process

Improve

Ask

Imagine

Plan

Create



**HOLA!  
Over one third of the  
world speaks Spanish**

**After School Enrichment at Ehrhardt Elementary**

**Thursday 3:30 – 4:30 for K-5th**

**LIMITED SPACE ENROLL TODAY**

# Worlds of Wonder WOW Camps

Think Create Innovate Educate

**For More Information:  
Contact: Ann Marek  
713-775-8729**

**a.marek@wholechild.com  
Only \$150.00 for 10 weeks  
Classes will be once a week on Thursday's beginning Sept.15<sup>th</sup>**

## S.T.E.M

### LEGO® Engineering Class

(Science, Technology, Engineering and Math)

### Kindergarten - 5<sup>th</sup> Grade

#### **.WOW LEGO® Engineering Levers Gears Wheels & Axles Pulleys**

We will use LEGO® Education materials to explore science & engineering concepts such as: Modeling in 2 and 3 dimensions, testing and evaluating designs, meeting design constraints, conducting investigations, using tools to gather data, using data to construct reasonable explanations, and more!

#### **ALL NEW BUILDING PROJECTS**

Ehrhardt Elementary teachers and WOW Instructors will help children build knowledge using popular LEGO® materials!

Learning by doing, children will gain confidence as they have fun and develop skills critical for success in further STEM education opportunities

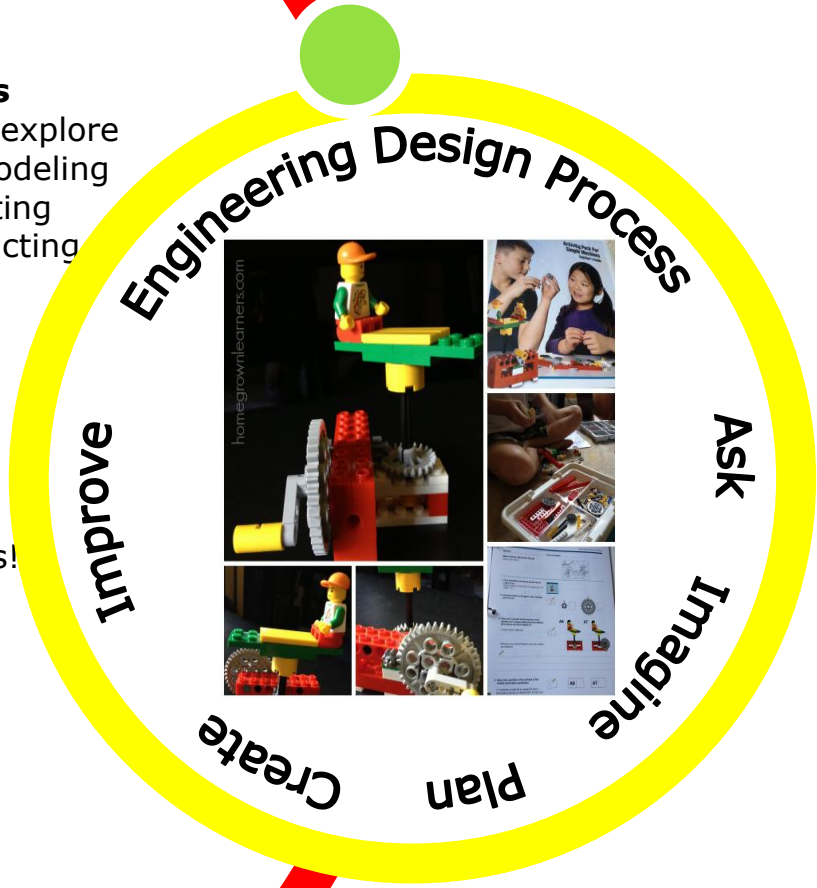
**Register and pay online:**

**[www.wowcamps.com](http://www.wowcamps.com)**

**or mail your payment to:**

**Whole Child**

**5311 Meadowfield Creek Way  
Spring 77379**





**After school  
Enrichment at  
Haude Elementary**

**3:30 – 4:30 for K-5<sup>th</sup>  
Fridays - Lego  
Tuesdays - Spanish**

**LIMITED SPACE  
ENROLL TODAY**

# Spanish and Lego Engineering

Think Create Innovate Educate

**For More Information  
Contact Ann Marek  
713-775-8729  
a.marek@wholechild.com**

**Only \$150 for 10 weeks  
Lego Classes on Friday's  
Beginning Sept. 16<sup>th</sup>  
Spanish classes on Tuesday's  
Beginning Sept. 13<sup>th</sup>**

## S.T.E.M

### LEGO® Engineering Class

(Science, Technology, Engineering and Math)

#### WOW LEGO® Engineering: Simple Machines

**Levers, Gears, Pulleys, Wheels & Axles**

Lego education encourages students to immerse themselves in real-world investigations and problem-solving. Students will make assumptions and predictions, build models, and then observe the behavior of these models. Students will reflect and re-design and then record and present their findings. **New: WEDO LEGO® Robotics**

## NEW AT HAUDE!

### Little Amigos Spanish

This amazing multicultural class will expose students to the Spanish language in a multitude of ways. Curriculum includes interactive games, an in depth culture study and art projects. Spring topics include:

- body parts, family, holidays, and food•

Benignus Elementary teachers and WOW Instructors will teach both of these classes.

**Register and pay online:**

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

**or mail your payment to:**

**Whole Child**

**5311 Meadowfield Creek Way**

**Spring 77379**

Engineering Design Process

Improve

Ask

Imagine

Plan

Create



**HOLA!**  
Over one third of the world speaks Spanish

**After  
School  
Enrichment at  
Kreinhop  
Elementary**

**Wednesday's  
3:30 – 4:30 for K-5th**

**LIMITED SPACE  
ENROLL TODAY**

Worlds of Wonder  
**WOW Camps**

Think Create Innovate Educate

**For More Information:  
Contact: Ann Marek  
713-775-8729**

**a.marek@wholechild.com  
Only \$150.00 for 10 weeks  
Classes will be once a  
week on Wednesday's  
beginning Sept.14<sup>th</sup>**

**S.T.E.M**

**LEGO® Engineering Class**

(Science, Technology, Engineering and Math)

**Kindergarten - 5<sup>th</sup> Grade**

**.WOW LEGO® Engineering  
Levers Gears Wheels & Axles Pulleys**

We will use LEGO® Education materials to explore science & engineering concepts such as: Modeling in 2 and 3 dimensions, testing and evaluating designs, meeting design constraints, conducting investigations, using tools to gather data, using data to construct reasonable explanations, and more!

**ALL NEW BUILDING PROJECTS**

Kreinhop Elementary teachers and WOW Instructors will help children build knowledge using popular LEGO® materials!

Learning by doing, children will gain confidence as they have fun and develop skills critical for success in further STEM education opportunities

**Register and pay online:**

**[www.wowcamps.com](http://www.wowcamps.com)**

**or mail your payment to:**

**Whole Child**

**5311 Meadowfield Creek Way  
Spring 77379**

**Engineering Design Process**

**Improve**

**Ask**

**Imagine**

**Plan**

**Create**



**After  
School  
Enrichment at  
Kuehnle  
Elementary**

**Thursday's  
3:30 – 4:30 for K-5th**

**LIMITED SPACE  
ENROLL TODAY**

Worlds of Wonder  
**WOW Camps**

Think Create Innovate Educate

**For More Information:  
Contact: Ann Marek  
713-775-8729**

**a.marek@wholechild.com  
Only \$150.00 for 10 weeks  
Classes will be once a  
week on Thursday's  
beginning Sept.15<sup>th</sup>**

**S.T.E.M**

**LEGO® Engineering Class**  
(Science, Technology, Engineering and Math)  
**Kindergarten - 5<sup>th</sup> Grade**

**.WOW LEGO® Engineering  
Levers Gears Wheels & Axles Pulleys**

We will use LEGO® Education materials to explore science & engineering concepts such as: Modeling in 2 and 3 dimensions, testing and evaluating designs, meeting design constraints, conducting investigations, using tools to gather data, using data to construct reasonable explanations, and more!

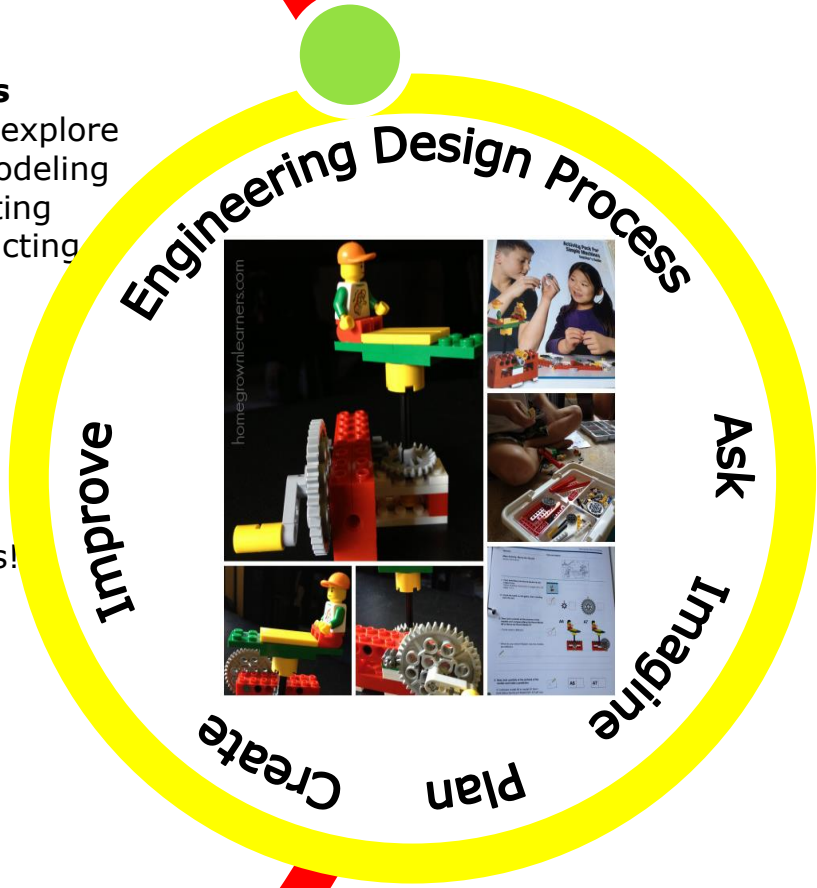
**ALL NEW BUILDING PROJECTS**

Kuehnle Elementary teachers and WOW Instructors will help children build knowledge using popular LEGO® materials!

Learning by doing, children will gain confidence as they have fun and develop skills critical for success in further STEM education opportunities

**Register and pay online:  
[www.wowcamps.com](http://www.wowcamps.com)**

**or mail your payment to:  
Whole Child  
5311 Meadowfield Creek Way  
Spring 77379**



The Klein Independent School District has approved the distribution of this flyer as a community service. No endorsement of the products or services, however, is stated or implied.



**After School Enrichment at Roth Elementary**

**Tuesday's 3:30 - 4:30 for K-5th**

**LIMITED SPACE ENROLL TODAY**

# Worlds of Wonder WOW Camps

Think Create Innovate Educate

**For More Information:  
Contact: Ann Marek  
713-775-8729  
a.marek@wholechild.com  
Only \$150.00 for 10 weeks  
Classes will be once a week on Tuesday's beginning Sept. 13th**

## S.T.E.M

### LEGO® Engineering Class (Science, Technology, Engineering and Math) Kindergarten - 5<sup>th</sup> Grade

**.WOW LEGO® Engineering Levers Gears Wheels & Axles Pulleys**  
We will use LEGO® Education materials to explore science & engineering concepts such as: Modeling in 2 and 3 dimensions, testing and evaluating designs, meeting design constraints, conducting investigations, using tools to gather data, using data to construct reasonable explanations, and more!

Roth Elementary teachers and WOW Instructors will help children build knowledge using popular LEGO® materials!

Learning by doing, children will gain confidence as they have fun and develop skills critical for success in further STEM education opportunities

**Register and pay online:  
[www.wowcamps.com](http://www.wowcamps.com)  
or mail your payment to:  
Whole Child  
5311 Meadowfield Creek Way  
Spring 77379**

