

The Challenge Parents Association would like to invite you to our

## **General Meeting**

**Thursday, February 16, 2017**

**6:00pm at Terrace Park Elementary**

**followed, at 6:45, by our winter speaker:**

**Megan Reimann from the Hallowell Todaro Center**  
**"Executive Functions and the Learning Brain"**

*How can I encourage problem solving, reasoning and planning skills in my children?  
What is working memory?*

For more information visit <http://www.challengeparents.org> or email [christybrookhart.cpa@gmail.com](mailto:christybrookhart.cpa@gmail.com)

*\*The Edmonds School District does not sponsor or endorse the activity and or information contained in this material.*

The Challenge Parents Association would like to invite you to our

## **General Meeting**

**Thursday, February 16, 2017**

**6:00pm at Terrace Park Elementary**

**followed, at 6:45, by our winter speaker:**

**Megan Reimann from the Hallowell Todaro Center**  
**"Executive Functions and the Learning Brain"**

*How can I encourage problem solving, reasoning and planning skills in my children?  
What is working memory?*

For more information visit <http://www.challengeparents.org> or email [christybrookhart.cpa@gmail.com](mailto:christybrookhart.cpa@gmail.com)

*\*The Edmonds School District does not sponsor or endorse the activity and or information contained in this material.*

The Challenge Parents Association would like to invite you to our

## **General Meeting**

**Thursday, February 16, 2017**

**6:00pm at Terrace Park Elementary**

**followed, at 6:45, by our winter speaker:**

**Megan Reimann from the Hallowell Todaro Center**  
**"Executive Functions and the Learning Brain"**

*How can I encourage problem solving, reasoning and planning skills in my children?  
What is working memory?*

For more information visit <http://www.challengeparents.org> or email [christybrookhart.cpa@gmail.com](mailto:christybrookhart.cpa@gmail.com)

*\*The Edmonds School District does not sponsor or endorse the activity and or information contained in this material.*

