

January 15th is BF Day's Little Wednesday

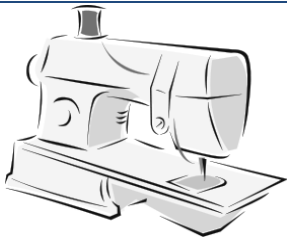
- ◆ Enroll by filling out the reverse of this sheet and returning to office by **Friday January 10th**.
- ◆ **All workshops are \$25 per student.** Scholarship funding is available. These great opportunities are not out-of-reach because of a financial barrier.
- ◆ **There is no bus service after these workshops.** All students must be picked up at 2:50 or go to the BF Day Boys and Girls Club.
- ◆ **Volunteer!** We need help on this afternoon! We help Kindergarteners find their classes, deliver snacks, assist teachers set up, be an additional “grown-up presence” and walk students out to the friendship circle when the day is done. The students have an amazing afternoon and we need you to make it successful.
- ◆ Any questions at all? Contact me! Carol Magallanes 206-383-4125 carol.magallanes@gmail.com



Shrinky- Dink Sculpture

Come join us for this Chihuly inspired sculpture workshop as we design, color and MELT shrinky dink plastic to create 3-D forms. Students will explore color composition, shape and the science of melting and then transform their knowledge and creations into amazing sculpture.

Please visit kidscreate.org for more information!



Sewing with Cerissa

BF Day welcomes back Made Sewing Studio to Little Wednesday! Join us for an amazing afternoon of sewing design and instruction.

Two parent volunteers are requested for this class.

Play-Well
TEKnologies



Play-Well TEKnologies present Engineering with LEGO

Grades K-2 Pre-Engineering. Let your imagination run wild with tens of thousands of LEGO®! Build engineer-designed projects such as boats, bridges, mazes and motorized cars, and use special pieces to create your own unique design! Explore the endless creative possibilities of the LEGO® building system with the guidance of an experienced Play-Well instructor.

Grades 3-5 Engineering Fundamentals. Power up your engineering skills with Play-Well TEKnologies and tens of thousands of LEGO®! Apply real world concepts in physics, engineering, and architecture through engineer-designed projects such as arch bridges, skyscrapers, and motorized cars. Design and build as never before, and explore your craziest ideas in a supportive environment. An experienced instructor will challenge students to engineer at the next level.

Child #1 Name		
Teacher	Grade	Room
First-Choice Class	Second-Choice Class	
Parent's Name	Parent's Email	
Parent's Phone	Emergency Contact Name	Emergency Contact Phone
After Class: Please check one.		Note: There is no bus service after Little Wednesday workshops.
<input type="checkbox"/> Pick-up at 2:50		<input type="checkbox"/> BF Day Boys and Girls Club

Child #2 Name		
Teacher	Grade	Room
First-Choice Class	Second-Choice Class	
Parent's Name	Parent's Email	
Parent's Phone	Emergency Contact Name	Emergency Contact Phone
After Class: Please check one.		Note: There is no bus service after Little Wednesday workshops.
<input type="checkbox"/> Pick-up at 2:50		<input type="checkbox"/> BF Day Boys and Girls Club

Please make checks out to BF Day PTSA

\$25 per student. Enclosed is:

- Cash
- Check
- Scholarship requested

I am enclosing an additional amount for the PTSA's Direct Drive. This will assist in scholarship funding as well as other enrichment curriculum.

Direct Drive Donation \$ _____

I can volunteer! Please contact me to let me know how I may help!