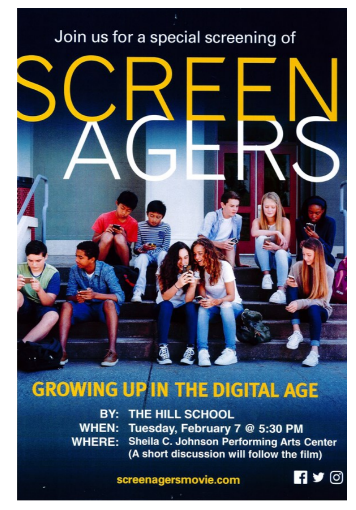


TAKE NOTE

The Hill School (540) 687-5897 www.thehillschool.org

FEBRUARY 2, 2017



If you will require child-care, please RSVP to RSVP@thehillschool.org by Friday, February 3.

Grade	Activity	Time
JK-3	Gym Games and Pizza	5:30-7PM
4-5	Homework, Gym and	5:30-7PM
	Pizza or SCREENAGERS	
6-8	Homework, Gym and	5:30-7PM
	Pizza or SCREENAGERS	

SKI CLUB will meet tomorrow February 3rd

Bryce Resort ~ Dismissal: 11:50

Pick up times for bus riders:

Upperville Trinity Church: 6:30 p.m./Hill School: 6:45 p.m.



Other Ski Club Meetings 11:50 Dismissal Friday, February 10



On *Friday, February, 17,* we will have a full day of skiing and competition (Mini Olympics). There will be no school that day. More information on Mini Olympics will be in a future Take Note.



2017 TALENT SHOW

Friday, February 24th 1:30-3:00 pm

Sign-up forms are now available in the front office.

They must be completed and turned in by Thursday, Feb. 16th.

<u>Student re-enrollment for the</u> <u>2017-2018 school year</u>

- Re-enrollment for the 2017-18 school year is under way!
- The financial aid online application process (FAST) openned January 20th - <u>the</u> <u>deadline for applying for financial aid is</u> <u>Tuesday, February 28th</u>.
- The FAST application icon is located on the home page of Hill's website under Helpful Links.
- If you have any questions about financial aid, please contact Ethan Loufield or Vickie Ralph.

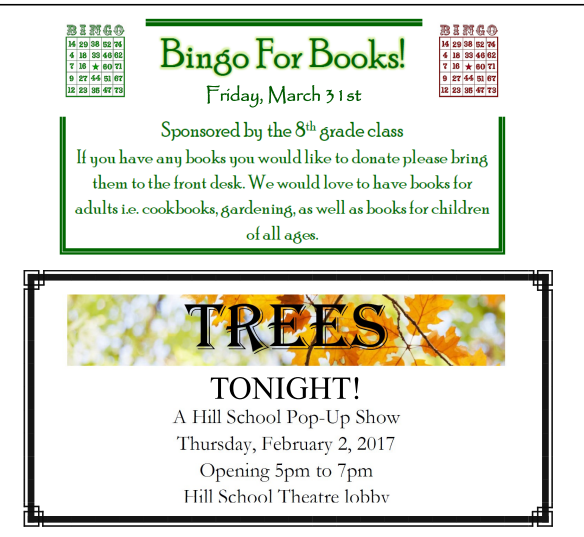
Coming up at Hill:

Thurs., Feb. 2	TONIGHT! Trees—Pop-Up Art Show. 5—7 pm in the Hill School Theatre Lobby.	
Fri., Feb. 3	Ski Friday. Dismissal at 11:50 am.	
Tues., Feb 7	Screenagers. Movie at 5:30 pm, discussion to follow. See Page 1.	
Fri., Feb. 10	Ski Friday. Dismissal at 11:50 am.	

NEEDED: Windy Hill also needs to refurbish their Community Room . Here is our Wish List: Board Games (Apples to Apples, Scatergories, Scrabble, Taboo, Candy land, Monopoly Sorry, etc..); 40 inch Smart TV (any brand, used or new); Art Supplies (Crayons, Markers, Paint: water color, Ink Pad, Glue, Craft Materials, Butcher Paper, Construction Paper, Fabric Scraps etc...); 5 Cubic Ft Freezer (Used or new) to store food for after school and summer programs); Refrigerator new or used (to store after school drinks, snacks etc); Trash container- new or used (20 gallons). If you have any of these items to donate, please contact Emily Tyler etyler@thehillschool.org. Thanks!

SEEKING: Respectful, discreet professional and outstanding, no-hassle tenant with ties to the community seeks budget apartment or cottage Loudoun/Fauquier, ideally Aldie/Middleburg/Unison/Upperville area. After nine wonderful years in my current apartment, the space is no longer available for rent. Seeking 1-2 bedroom, private, cat-friendly space with good light near 50 or 66 with Internet (or Internet capability), washer/dryer, some outdoor space, and a decent kitchen/bathroom. Ideally also have some outdoor storage, good closet space, bathtub and dishwasher. Also prefer no wall-to-wall carpet. Exceptional references available. Looking to move in March. Please email mollie.bailey@gmail.com.

AVAILABLE: Housekeeper available Monday's. Currently working for 3 Hill School families. Please call Brenda 540-818-0557 if interested.





As a part of Hill School's After School Program

Engineering using Little Bits

In this class, younger students are introduced to basic electronics including input/output through hand-on learning and projects. Kids combine everyday supplies and color-coded modules that utilize LED lights, fans, sliders, pressure sensors, and more! Students work together in small teams to in order create different projects such as custom flashlights, touch sensors, alarm clocks, and more! Have you ever wanted to learn about the science behind how some machines work? Take this class today!

Grades K - 2



Topics Learned - Circuit boards - Input/Output

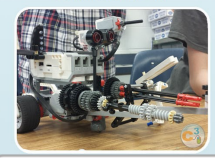
Skills Gained - Creativity

- Problem-solving
- Teamwork

LEGO Mechanics & Engineering

Powered by the LEGO® MINDSTORMS® Education Ev3 Base Set and Software, our Lego Robotics class combines the exciting world of Lego with programming to manipulate and program your own personal robot. Learn how to use the simple, but powerful software to create commands with drag and-drop visual programming. Configure different sensors that track motion, light, & touch to create the ultimate robot! Students will work together as a small team of young engineers to build and program their designs. This class is great for children who are hands on and like working together in small teams.

Grades 3 - 8



Topics Learned

- Flow charts

- Programming concepts
 - Teamwork
- Engineering concepts
- How gears work
- **Skills Gained** - Problem-solving



- Eng. using LittleBits (K-2)
- Wednesdays
- 3/1 4/19 off 3/15 & 3/22
- 3 pm 4 pm - Room | TBD
- 3/1 4/19 off 3/15 & 3/22 - 4 pm - 5 pm
 - Room | TBD

- Wednesdays

LEGO Mech. & Eng. (3=8)

Need assistance? Contact us: computerclasses@c3cyberclub.com



Click on "Register Class/Party" then find your school on the left!



We Provide Laptops & Software!

Thursday, February 9th Lunch

Brought to you by the 4th Grade

\$7

Menu

Panko Breaded Chicken Breast Chips Apple Slices Ice Cream Sandwich

Make check payable to Hill School, Class of 2021 in the memo line. Orders due by Tuesday, Feb. 7th.

Name_____

Grade_____