Math Homework Help for Teens

Drop in for FREE one-on-one help with Math and Science related assignments—arithmetic, algebra, geometry, trigonometry, calculus, physics, chemistry, ISTEP, and SAT review. For middle, junior, and high school students only.

7–9 p.m.
Every Monday
Program Room 2B, second floor

4–6 p.m.
Every Wednesday
Ellettsville Branch

Funded through a partnership between the Library, Monroe County Community School Corporation, and Monroe County Education Association.

Partially funded with a grant from State Farm.

All programs funded by the Friends of the Library

To register, call (812) 349-3264 or go to mcpl.info and select “Events,” or stop by the desk.

Coming soon!
The Ground & Level Up

Are you ready!? We are opening two new spaces in the Library dedicated to digital creativity and packed with state of the art audio, video, and design equipment. The Ground Floor and Level Up are set to open in early 2015.

The Ground Floor (Ages 12–19)

A giant new space for teens. At the Ground Floor you can hang out with your friends and other teens; mess around with digital creativity equipment; and geek out! making videos, art, games, apps, music . . . anything—sky’s the limit! The Ground Floor is your space to make, create, and hang out. Expect special guests, pop-up programs, and the unexpected!

Level Up (All ages)
The Library’s new digital creativity center. Level Up is next door to the Ground Floor and has souped-up computers, a video production room with a green screen, and two audio recording booths. This is where you take your creations to the next level.

Illustration by eBoy (hello.eboy.com)
**These programs will transition to the Ground Floor once it opens in 2015. Look for announcements at the Library and online at mcpl.info.**

---

**Todo los programas se moverán al Piso Inferior una vez que se inicie en 2015. Consulte los anuncios en el municipio y en línea en mcpl.info.**

---

**Ping Pong Palooza**
Come one, come all, be ye masters or rookies. Ping pong for fun, and perhaps a few cookies!
**Drop in.**
**Age 12 and up**
**4:30–6 p.m.**
**Every Tuesday**
**Meeting Room 1B**

---

**Join other fans of Bleach, Moon Phase, and obscure anime for a night of fun. Expect snacks, crafts, intense discussions, and watching anime.**
**Drop in.**
**Ages 13–18**
**4–5:30 p.m.**
**Every Tuesday**
**Program Room 2B, second floor**

---

**Re-imagining Opera for Kids (ROK) presents**
**Dido and Aeneas**
In this modern, condensed take on Purcell’s classic opera Dido is the Queen of Carthage High School. When evil forces conspire to separate Dido from her love Aeneas, the pain is too much to bear—even her best friends cannot console her.
**Drop in.**
**Age 12 and up**
**4–5 p.m.**
**Sunday, March 1**
**Auditorium, first floor**

---

**Discussion with the Cast**
Join the cast for a discussion about the serious topics in the cautionary tale of Dido and Aeneas: love, friendship, depression, and suicide.
**Drop in.**
**Ages 12–19**
**6–7:30 p.m.**
**Tuesday, February 24**
**The Ground Floor**

---

**College Planning**
It’s never too early to start thinking about and planning for college. Come chat with Chase McCoy—college admissions expert and Ultimate Frisbee casualty—about resources, strategies, and FAQ’s. **Drop in.**
**For High School students.**
**How to File for Financial Aid**
**6–7:30 p.m.**
**Tuesday, Jan. 27**
**Program Room 2B, second floor**

---

**High School Preparation & How to Pick a Major**
**6–7:30 p.m.**
**Tuesday, Feb. 17**
**Program Room 2B**

---

**Python Club**
Members of BloomingLabs lead a discussion of Python Libraries. Expect hacking, playing, experimenting, problem solving, and exploring. Bring your own projects, or learn Python from beginner to expert.
**Drop in.**
**Age 12 and up**
**7–8:30 p.m.**
**Tuesday, December 16**
**Program Room 2B, second floor**

---

**Arduino Club**
Explore Arduino programming at your Library! Join members of BloomingLabs—Indiana’s first hackerspace—and other Arduino programmers to work on your own build, get help, or share ideas about larger projects. Arduino kits provided. Bring your own laptop. **Drop in.**
**Age 12 and up**
**7–8:30 p.m., Tuesdays:**
**Dec. 30, Jan. 27, Feb. 24**
**Program Room 2C, second floor**

---

**Ping Pong Palooza**
Come one, come all, be ye masters or rookies. Ping pong for fun, and perhaps a few cookies!
**Drop in.**
**Age 12 and up**
**4:30–6 p.m.**
**Every Tuesday**
**Meeting Room 1B**

---

**Join other fans of Bleach, Moon Phase, and obscure anime for a night of fun. Expect snacks, crafts, intense discussions, and watching anime.**
**Drop in.**
**Ages 13–18**
**4–5:30 p.m.**
**Every Tuesday**
**Program Room 2B, second floor**

---

**Re-imagining Opera for Kids (ROK) presents**
**Dido and Aeneas**
In this modern, condensed take on Purcell’s classic opera Dido is the Queen of Carthage High School. When evil forces conspire to separate Dido from her love Aeneas, the pain is too much to bear—even her best friends cannot console her.
**Drop in.**
**Age 12 and up**
**4–5 p.m.**
**Sunday, March 1**
**Auditorium, first floor**

---

**Discussion with the Cast**
Join the cast for a discussion about the serious topics in the cautionary tale of Dido and Aeneas: love, friendship, depression, and suicide.
**Drop in.**
**Ages 12–19**
**6–7:30 p.m.**
**Tuesday, February 24**
**The Ground Floor**

---

**College Planning**
It’s never too early to start thinking about and planning for college. Come chat with Chase McCoy—college admissions expert and Ultimate Frisbee casualty—about resources, strategies, and FAQ’s. **Drop in.**
**For High School students.**
**How to File for Financial Aid**
**6–7:30 p.m.**
**Tuesday, Jan. 27**
**Program Room 2B, second floor**

---

**High School Preparation & How to Pick a Major**
**6–7:30 p.m.**
**Tuesday, Feb. 17**
**Program Room 2B**

---

**Python Club**
Members of BloomingLabs lead a discussion of Python Libraries. Expect hacking, playing, experimenting, problem solving, and exploring. Bring your own projects, or learn Python from beginner to expert.
**Drop in.**
**Age 12 and up**
**7–8:30 p.m.**
**Tuesday, December 16**
**Program Room 2B, second floor**

---

**Arduino Club**
Explore Arduino programming at your Library! Join members of BloomingLabs—Indiana’s first hackerspace—and other Arduino programmers to work on your own build, get help, or share ideas about larger projects. Arduino kits provided. Bring your own laptop. **Drop in.**
**Age 12 and up**
**7–8:30 p.m., Tuesdays:**
**Dec. 30, Jan. 27, Feb. 24**
**Program Room 2C, second floor**

---

**Ping Pong Palooza**
Come one, come all, be ye masters or rookies. Ping pong for fun, and perhaps a few cookies!
**Drop in.**
**Age 12 and up**
**4:30–6 p.m.**
**Every Tuesday**
**Meeting Room 1B**

---

**Join other fans of Bleach, Moon Phase, and obscure anime for a night of fun. Expect snacks, crafts, intense discussions, and watching anime.**
**Drop in.**
**Ages 13–18**
**4–5:30 p.m.**
**Every Tuesday**
**Program Room 2B, second floor**

---

**Re-imagining Opera for Kids (ROK) presents**
**Dido and Aeneas**
In this modern, condensed take on Purcell’s classic opera Dido is the Queen of Carthage High School. When evil forces conspire to separate Dido from her love Aeneas, the pain is too much to bear—even her best friends cannot console her.
**Drop in.**
**Age 12 and up**
**4–5 p.m.**
**Sunday, March 1**
**Auditorium, first floor**

---

**Discussion with the Cast**
Join the cast for a discussion about the serious topics in the cautionary tale of Dido and Aeneas: love, friendship, depression, and suicide.
**Drop in.**
**Ages 12–19**
**6–7:30 p.m.**
**Tuesday, February 24**
**The Ground Floor**

---

**College Planning**
It’s never too early to start thinking about and planning for college. Come chat with Chase McCoy—college admissions expert and Ultimate Frisbee casualty—about resources, strategies, and FAQ’s. **Drop in.**
**For High School students.**
**How to File for Financial Aid**
**6–7:30 p.m.**
**Tuesday, Jan. 27**
**Program Room 2B, second floor**

---

**High School Preparation & How to Pick a Major**
**6–7:30 p.m.**
**Tuesday, Feb. 17**
**Program Room 2B**

---

**Python Club**
Members of BloomingLabs lead a discussion of Python Libraries. Expect hacking, playing, experimenting, problem solving, and exploring. Bring your own projects, or learn Python from beginner to expert.
**Drop in.**
**Age 12 and up**
**7–8:30 p.m.**
**Tuesday, December 16**
**Program Room 2B, second floor**

---

**Arduino Club**
Explore Arduino programming at your Library! Join members of BloomingLabs—Indiana’s first hackerspace—and other Arduino programmers to work on your own build, get help, or share ideas about larger projects. Arduino kits provided. Bring your own laptop. **Drop in.**
**Age 12 and up**
**7–8:30 p.m., Tuesdays:**
**Dec. 30, Jan. 27, Feb. 24**
**Program Room 2C, second floor**