





Registration Deadline: March 18th

Spring Session Dates: Wednesdays: March 30th -May 25th

**Session Time:** 3:35-4:35 PM

Class Placement: This class is for children in K-2<sup>nd</sup> grade. There is a max of 12 students per

class. Class placement will be first come first serve. Email confirmations will be sent after registration deadline. Payment will be refunded if your

child does not get into the class. No refunds after first class.

Payment: \$165, due upon registration. 3 ways to register:

1) Visit www.myamazingminds.com to register online (additional \$6 fee)

2) Mail completed form and check payable to Amazing Minds 2 to 2577 Talia Ln, Northbrook, IL 60062 DO NOT RETURN FORM TO SCHOOL.

3) Send payment via QuickPay to lisa@myamazingminds.com

Questions: Please call Lisa Weiss at 847-509-8875 or visit <a href="www.myamazingminds.com">www.myamazingminds.com</a>

Calling all K-2<sup>nd</sup> graders! How would you like to go on an incredible journey with Amazing Minds after school where instructors will help sharpen your skills in math, science, geography, language arts and reading through fun, hands-on thematic based activities. Science will come alive through our exploration of rocks and minerals, flight, weather, health and safety, computers; explore math learning about money, geometry and shapes; grab your teacher's hand and travel to China, Ancient Egypt, Italy, Washington DC or Australia to name just a few. Go to the head of the class in reading with our hands-on reading games involving the animal kingdom, ocean creatures and even the Preamble to the Constitution! (Topics change each session- 19 topics in all). Build rock collections, excavate Ancient Egyptian tombs, or shop in a simulated grocery store. Dissect owl pellets, wear prism glasses, and make raisins bounce! Top it all off with exciting topic related take home projects and souvenirs. Come and exercise your brain with us after school!

Greenbrier Child's Name:		
Phone(Home):	(Cell):	
E-Mail:	Teacher/Grade:	
Any allergies?:		