

September 2019 – June 2020 (EXISTING STUDENT TRANSFER ONLY)
Student:

 E-mail: info@reidmountdiscovery.ca

Name:	Sex: Male / Female (circle)	Date of Birth: MM DD YY
Address:	City:	Postal code:
Grade for September 2019-2020:	Current Grade:	
Allergies/Medical Conditions:	How did you hear about us?	Referred by:

Parent/Guardian:

Name:	Relationship:	E-mail:
Home phone:	Mobile:	Work Phone:
Emergency contact name:		Phone:

2019-2020 Subjects: (Please check all that apply) For additional course requests, please see Office.

Math	10-11a	11-12a	12-1p	English	10-11a	11-12a	12-1p	Science	10-11a	11-12a	12-1p
JK/SK (J1)	<input type="checkbox"/>			JK/SK (J1)		<input type="checkbox"/>		G1-2			<input type="checkbox"/>
GR. 1 (J2)	<input type="checkbox"/>			GR. 1 (J2)		<input type="checkbox"/>		G3-4	<input type="checkbox"/>		<input type="checkbox"/>
GR. 2 (J3)	<input type="checkbox"/>			GR. 2 (J3)		<input type="checkbox"/>		G5-6	<input type="checkbox"/>		
GR. 3 (J4)	<input type="checkbox"/>			GR. 3 (J4)		<input type="checkbox"/>		G7-8	<input type="checkbox"/>		<input type="checkbox"/>
GR. 4 (I1)		<input type="checkbox"/>		GR. 4 (I1)			<input type="checkbox"/>	G9-10		<input type="checkbox"/>	
GR. 5 (I2)		<input type="checkbox"/>		GR. 5 (I2)			<input type="checkbox"/>	Junior Coders			
GR. 6 (I3)		<input type="checkbox"/>		GR. 6 (I3)			<input type="checkbox"/>	Coding for Kids & Teens			
GR. 7 (I4)		<input type="checkbox"/>		GR. 7 (I4)			<input type="checkbox"/>	Level I			<input type="checkbox"/>
GR. 8 (A1)			<input type="checkbox"/>	GR. 8 (A1)	<input type="checkbox"/>			Level II			<input type="checkbox"/>
GR. 9 (A2)			<input type="checkbox"/>	GR. 9 (A2)	<input type="checkbox"/>			Level III			<input type="checkbox"/>
				Writing II (G7 & G8)	<input type="checkbox"/>			Level IV			<input type="checkbox"/>
				Writing III (G9 & G10)	<input type="checkbox"/>			* Times will be confirmed			

TERM: SEPTEMBER 2019 – JUNE 2020

<input type="checkbox"/> EARLY BIRD SINGLE CLASS English <u>or</u> Math \$550 Writing <u>or</u> Science \$600 Semester Math \$640	<input type="checkbox"/> DISCOVERY PACK (2 Classes) English + Math \$1,080 <input type="checkbox"/> JUNIOR CODERS \$900 CODING KIDS & TEENS \$1,280	<input type="checkbox"/> GENIUS PACK (3 Classes) English + Math + Science <u>or</u> Writing \$1,670	<input type="checkbox"/> FAMILY PACK (4 Classes) 2 x children both enrolled in English + Math \$2,100
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Requests that require additional administrative processing will be subject to \$50 administration fee per subject:

- Withdrawal 7 days before school commences, a refund is issued with \$50 fee/subject deducted.
- Withdrawal within 7 days before school commences, a credit is issued with \$50 fee/subject deducted.
- Once school has begun, there are no refunds.
- Any subject change, time and/or location change. Depending on location, a difference in fee will also be applicable.
- NSF or returned cheques.

I acknowledge that I am only entitled to two (2) homework requests per student per school year. After this, charges apply. I also agree to receive e-mails from Reidmount Schools containing information regarding Reidmount Discovery Schools. I give Reidmount Discovery Schools permission to photograph or videotape my child/children for promotional purposes. I have read and agreed to the terms stated.

Parent/Guardian's Signature:
Date:

Please write down student's name on the front of the cheque and make cheque payable to:

Reidmount Discovery
 220-3160 Steeles Avenue East
 Markham, Ontario, L3R 4G9

FALL 2019-2020



MATH, ENGLISH, SCIENCE, WRITING (Age 4-18)

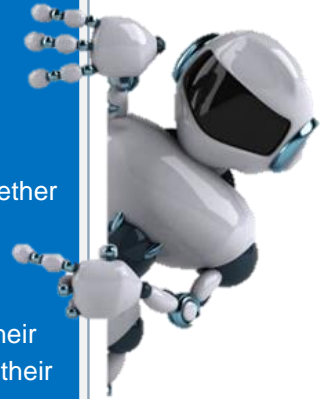
Building a strong academic foundation with weekly homework, regular tests/exams and key objectives of delivering educational results.

JUNIOR CODERS (Age 5-7)

Children will experience how coding can help develop logical thinking, creative exploration, and critical reasoning – used in almost every field across STEAM (Science, Technology, Engineering, Art and Math). Exclusive program using Google's block-based language "Blockly". Designed for children to start understanding the fundamentals of code in a fun and engaging way. Stacking together programming components, such as actions, events, and operators.

CODING for KIDS & TEENS (Age 7-18)

By getting "under" the interface, we learn about the processes that control it. As the developer of their game, students find their innovative potential through our curriculum as they progressively master their skills in Python, GML, C#, and C++ on the GMLegacy, Unity, Unreal, and Visual Studio engines.



- SINGLE CLASS**
English or Math \$550
Writing or Science \$600
- DISCOVERY CLASS PACK (2 Classes)**
English + Math \$1,080
- GENIUS CLASS PACK (3 Classes)**
English + Math + Science or Writing \$1,670
- FAMILY PACK (4 Classes)**
2 Children enrolled in English + Math \$2,100
- ** NEW ** CODING (5yrs & older)**
Junior Coders: \$900 for One Year.
Coding for Kids & Teens \$1,280 for One Year.

Corpus Christi Catholic Secondary School

5150 Upper Middle Rd, Burlington, ON L7L 0E5
(between Upper Middle Road and Appleby Line)

For more information, please contact

E-Mail: info@reidmountdiscovery.ca

Tel: 647-725-3938

www.reidmountdiscovery.ca