


Hamilton Summer Math Homework 2018-2019



How to join your teacher's Khan Academy class

- 1 Sign up at khanacademy.org (or log in if you already have an account).
- 2 Visit khanacademy.org/coaches (the "Coaches" tab in your profile).
- 3 In the "Join a class" field, enter the class code.
Class code: _____.
- 4 You're set. Now click [Home](#) to start learning!

Online Homework: Follow the instructions to join your math class for the 2018-2019 school year. Assignments will be loaded throughout the summer and are due by the start of the school year. No computer or internet at home? Visit your local library this summer!

Class Codes:

6th Grade: 383WDRAY

7th Grade: SFESUF3U

7th Grade Accelerated Algebra: X8NX7TKG

8th Grade Algebra: 2T7EB365

8th Grade Integrated II: EBTFKJ2D

Book Locations: *If your scholar did not bring home a math book, visit one of the following locations this summer to get one.*

1. Hamilton Front Office (June 1-8)
2. Hampden Library
3. Pembroke Apartments
4. Eisenhower Rec Center

Book Work: *Complete the assigned sections in your Fall 2018 grade level book. Complete any additional sections for extra practice.*

6th Grade: Numbers and Operations (Pages 1-32), Graphs (Page 49), Mean, Median, Mode, Range (Page 85)

7th Grade: Numbers and Operations (Pages 1-28), Coordinate Plane (Page 57), Area and Perimeter (Page 77), Mean Median Mode Range (Page 89)

8th Grade Algebra: Numbers and Operations (Pages 1-36), Describing Patterns with Variables (Page 37), Slope (Page 57)

8th Grade Integrated II: All of 8th grade book

Additional Websites/Resources:

1. Prodigygame.com (Code:402D89)
2. Desmos.com (Code: SC98E3)
3. Personso.dpsk12.org (Login using school email: Choose Math XL and complete any study plans/unit tests)
4. IXL.com/math (Use a free trial or make an account)
5. Buzzmath.com (Free demo)
6. Illuminations.nctm.org (Free, no login required)
7. Learnzillion.com (Free, no login required)
8. Coolmath-games.com (Warning!: Not all games are math based but great arithmetic practice is available)