

ONLINE HOLT GEOMETRY TEXTBOOK

YOUR ACCOUNT:

An account has been created for you on the Holt website so that you may have online access to our Geometry textbook, additional online practice problems, video tutorials and more.



To login:

Welcome to Holt McDougal Online!

I am already registered:

Username:

Password:

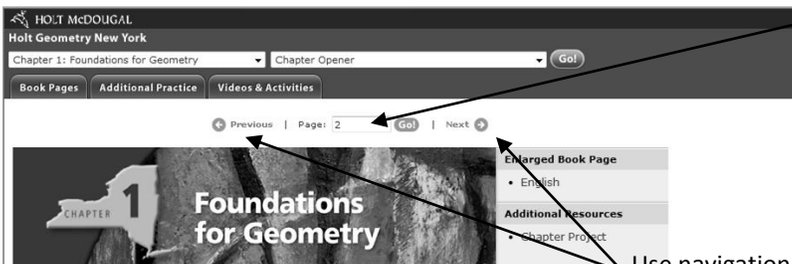
[Forgot your username or password?](#)

1. Point your browser to: **my.hrw.com**.
2. Use the corresponding class username: **“gpurple1”**; **“ggreen547”**; **“gorange7”**; or **“gblue25”**
3. Enter the password: **“geometry”** to log in.

USING OUR ONLINE TEXTBOOK:

1. Once you have logged in, click to follow the **Go To The Online Textbook** link.
2. Select the chapter you would like to work in from the drop list at the top left corner of the screen.
3. Click to select the **Book Pages tab**, the **Additional Practice tab**, or the **Videos & Activities tab**.

BOOK PAGES TAB



Enter page # here

Use navigation to flip through pages one by one.

ADDITIONAL PRACTICE TAB

Chapter 1 Foundations for Geometry

Chapter Resources

Chapter 1 Foundations for Geometry

Student Resources

- Interactive Practice Test
- Extra Practice
- Know-It Notebook

Intervention and Enrichment

- Are You Ready? Intervention and Enrichment
- Ready to Go On? Intervention and Enrichment

Internet Resources

- Homework Help Online
- Multilingual Glossary Online
- Chapter Project Online
- Lab Resources Online
- Career Resources Online

Lesson Resources

Lesson 1 Understanding Points, Lines, and Planes

Student Resources

- Interactive Practice Quiz
- Practice B
- Problem Solving
- Know-It Notebook

Internet Resources

- Homework Help Online

Lesson 2 Measuring and Constructing Segments

Lesson 3 Measuring and Constructing Angles

Lesson 4 Pairs of Angles

Lesson 5 Using Formulas in Geometry

Lesson 6 Midpoint and Distance in the Coordinate Plane

Lesson 7 Transformations in the Coordinate Plane

VIDEO & ACTIVITIES TAB

Chapter 1: Foundations for Geometry

Lesson Tutorial Videos

Holt authors explain every example in the Student Edition.

Lesson 1-1: Example 1

Lesson 1-1: Example 2

Lesson 1-1: Example 3

Lesson 1-1: Example 4

Lesson 1-2: Example 1

Lesson 1-2: Example 2

Lesson 1-2: Example 3

Lesson 1-2: Example 4

Lesson 1-2: Example 5

Lesson 1-3: Example 1

Lesson 1-3: Example 2

Lesson 1-3: Example 3

Lesson 1-3: Example 4

Lesson 1-4: Example 1

Lesson 1-4: Example 2

Lesson 1-4: Example 3

Lesson 1-4: Example 4

Lesson 1-4: Example 5

Lesson 1-5: Example 1

Interactivities

Interactive tutorials explore key concepts and skills.

Lesson 1-1: Understanding Points, Lines, and Planes

Lesson 1-7: Introduction to Transformations

TechKeys

Step-by-step videos illustrate the use of Texas Instruments graphing calculators.

Technology Lab 1-2

Technology Lab 1-7

Using Technology

Tools

Holt's online math tools include virtual algebra tiles and a graphing calculator.

Algebra Tiles

Graphing Calculator

Scientific Calculator

Multilingual Glossary

REMIND REGISTRATION

REMIND IS SAFE.

It is a free, safe, and simple messaging tool that helps teachers share important updates and reminders with students & parents. Subscribe by text, email, or using the Remind app. All personal information is kept private. Teachers will never see your phone number, nor will you see theirs. Visit remind.com to learn more.

INTERNET DIRECT LINK (YOU CAN CHOOSE MESSAGING TYPE)

Enter the corresponding link for your class color and select which method you would like to use to receive messages (you can do both). Enter your information.

- Orange: <http://remind.com/join/georange16>
- Green: <http://remind.com/join/gegreen16>
- Blue: <http://remind.com/join/geblue16>
- Purple: <http://remind.com/join/gepurple16>

MESSAGES VIA TEXT:

To receive message via text, text @ge_____16 to 81010. You can opt out anytime by replying “unsubscribe @ge_____16”. The blank represents the class color you are. See the example at right.

Trouble using 81010? Try texting @ge_____16 to (518) 379-0164.

Standard text messages rates apply.



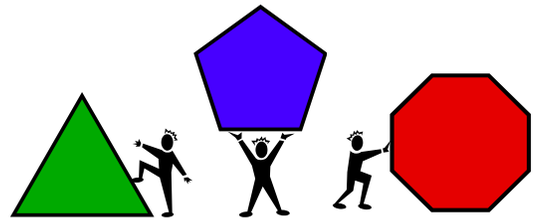
MESSAGES VIA EMAIL:

To receive message via email, send an email to ge_____16@mail.remind.com (be sure to fill in your class color such as gegreen16@mail.remind.com). You can leave the subject blank. To unsubscribe, reply with “unsubscribe” in the subject line.

Where can I go to get extra resources or help for Geometry?

- Consult your notes, your Daily Lesson Summaries, any graphic organizers handed out in class.
- Stay after school with Mrs. Grube-Edwards in room 311 most Tuesdays or Thursdays.
- Visit Mrs. Grube-Edwards's website at <http://www.bscsd.org/webpages/sgrubeedwards/>. You can see the SmartBoard notes from class in color in the Daily Notes folder, print out missing homework assignments, watch video instructions, use an online calculator, and more!
- Drop into an Advisory when available in the Math Office in room 305. Consult the schedule on the bulletin board in our classroom or on the Math Office door. Note: your study hall teacher may want a pre-signed pass.
- Go to your online textbook site at my.hrwc.com, where you can find extra video instruction and homework help.
- Visit www.khanacademy.org for additional instruction. Signing up is free, but this site is not accessible while you are at school.
- Make a study group with a friend or group of friends.
- Ask a friend who took previously took the course and understood it well to work with you.
- Ask your guidance counselor for a peer tutor.
- Log into Remind101 if the chat option is available.

10 Tips for Math Success



- 1. Do ALL of the homework.** Don't ever think of homework as a choice. It's the most important way that students practice & master the concepts taught in class. Set up a regular time & place that makes doing homework feel automatic.
- 2. Fight not to miss class.** Math class moves fast, teaching a new concept every day. What students do today builds towards tomorrow. Math punishes absences; to keep up, students have to make time to come back and learn what they missed. So if there's an optional appointment to be made, take care not to schedule it during math.
- 3. Find a friend to be your study partner.** We all have reasons for legitimate absences. So find a friend who will take good notes when you're gone and will call that night to fill you in on the homework. This is a good practice for the real world, where building positive relationships is necessary to thrive. It is also a good idea to build a study group to practice for tests.
- 4. Analyze & understand every mistake.** Our culture has become perfection-focused, and it is tempting to ignore our mistakes. It's important to fix mistakes and understand why they were made; otherwise we are doomed to repeat them.
- 5. Get help fast.** If a student realizes that something is difficult, he/she should seek help as soon as possible. The best policy is to straighten out misunderstandings before they start to snowball and you become overwhelmed.
- 6. Don't swallow your questions.** Questions are the vehicle by which we learn. If you have one, ask it. Chances are that many of your classmates have the same question. Saying it out loud will help you, your classmates, and the teacher. Asking good questions is a lifelong skill and school is a safe place to practice.
- 7. Basic skills and vocabulary are essential.** To be successful, students must know their basic math facts and formulas and vocabulary. If you don't, making flash cards and practice will help.
- 8. Algebra must be mastered.** Algebra skills are crucial to any later math courses. Students must master skill like solving equations, systems of equations, graphing, slope, and simplifying radicals. If you are weak in these skills seek extra help after school early to improve your understand. Practice makes perfect 😊
- 9. Understand what the calculator is doing.** It's not enough to know how to use the calculator; you need to know what the answer means. Reminder, the calculator is only as good as its operator. 😊
- 10. Take good readable notes.** Class notes will supplement to your textbook as well as a resource of samples that will aid in doing your homework problems.