

Downloading Your *Everyday Mathematics* PDFs

Below are the instructions on how to download PDFs that you can upload through your school CMS to provide to students and families during remote learning:

1. Log into your ConnectED account at my.mheducation.com
2. Once you are in your course Click on the Print Worksheets button. This will download all of the resources that can be used with that day's lesson. You will need to download each lesson that you need to provide to your students. They will download as a zip file that can be easily be uploaded to your school CMS.

The screenshot displays the Everyday Mathematics website interface. At the top, there is a blue navigation bar with the 'EverydayMathematics' logo and a search icon. Below the navigation bar, the page is titled 'Tenths and Hundredths' with the date 'MARCH 16, 2020'. The main content area features a large banner with a 'Lesson Presentation' button. Below the banner, there is a section titled 'OVERVIEW AND MATERIALS' with an 'Expand' link. The text in this section describes the lesson content and provides a list of materials. A red arrow points to the 'Print Worksheets' button in the right-hand sidebar, which is highlighted in green. The sidebar also includes other options like 'Plan Your Lesson', 'Resources', 'Games', 'Quick Entry Evaluation', 'Today's Data', and 'Differentiation'. The footer of the page includes the McGraw-Hill Education logo and copyright information, along with links for 'Legal', 'Privacy and Cookie Notice', 'Technical Support', and 'Minimum Requirements'.

The following instructions will show you how to find the additional resources including the Math Journals you may want to provide to your students for remote study.

1. Click on the Resources button.

The screenshot shows the EverydayMathematics website interface for the lesson 'Tenths and Hundredths' (Unit 3, Lesson 3-10) dated March 16, 2020. The main content area features a 'Lesson Presentation' button and an 'OVERVIEW AND MATERIALS' section. On the right, a vertical navigation menu includes buttons for 'Plan Your Lesson', 'Resources', 'Games', 'Quick Entry Evaluation', 'Today's Data', 'Differentiation', and 'Print Worksheets'. A red arrow points to the 'Resources' button.

2. Click on the resource and download to provide to your students and their families.

The screenshot shows the EverydayMathematics website interface for the lesson 'Comparing Decimals' (Unit 3, Lesson 3-13) dated March 19, 2020. The page displays a grid of resource thumbnails, including 'Lesson 3-13 Comparing ...', 'Differentiation Support L...', and 'Printables Lesson 3-13'. On the left, a 'Lesson Resources' sidebar lists various resource tags such as 'Activity Cards', 'Differentiation', 'Do-Anytime Activities', 'Family Letters', 'Games', 'Home Links', 'Math Journal', 'Math Masters', 'Observe and Evaluate', 'Printable', 'Solutions', 'Student Learning Center Activity', and 'Teacher Presentation Activity'. A red arrow points to the 'Math Masters' tag.

To aid families assisting their students with remote learning, we recommend that you also provide the Family letter for the unit of instruction. To find this resource for each unit follow these instructions.

4. Click on the Resources button.

The screenshot shows the EverydayMathematics website interface. At the top, there is a blue navigation bar with the logo and a search icon. Below the navigation bar, the page title is 'Tenths and Hundredths' with the date 'MARCH 16, 2020'. On the left, there are navigation tabs for 'Unit 3' and 'Lesson 3-10'. A large banner image features a 'Lesson Presentation' button. To the right of the banner is a vertical menu of resource options: 'Plan Your Lesson', 'Resources' (highlighted with a red arrow), 'Games', 'Quick Entry Evaluation', 'Today's Data', 'Differentiation', and 'Print Worksheets'. Below the banner is an 'OVERVIEW AND MATERIALS' section with an 'Expand' link. The overview text states: 'Students read and write decimal numbers to hundredths. Before You Begin For the optional Readiness activity, gather base-10 blocks. Before doing the optional Extra Practice activity, have students create the Decimal Place-Value Flip Books. Materials PRINT Math Journal 1, pp. 93–94 Math Masters: pp. 130–132; TA19 (optional); TA27; TA29–TA33; G22–G25; G29 Activity Cards: 33–34'. At the bottom, there is a footer with the McGraw-Hill Education logo and links for 'Legal', 'Privacy and Cookie Notice', 'Technical Support', and 'Minimum Requirements'.

5. Click on Family Letter under Lesson Resources. Then you can download or print the letter to provide to families.

The screenshot shows the EverydayMathematics website interface with the 'Resources' menu open. The 'Lesson Resources' sidebar on the left lists various resource categories: 'RESOURCE TAGS' (Activity Cards, Differentiation, Do-Anytime Activities, Family Letters, Games, Home Links, Math Journal, Math Masters, Observe and Evaluate, Printable, Solutions, Student Learning Center Activity, Teacher Presentation Activity) and 'RESOURCE TYPES' (Activity, Document, Internal Link, Other, ePresentation). A red arrow points to 'Family Letters' in the 'Lesson Resources' list. The main content area displays a grid of resource thumbnails. The first row includes 'Lesson 3-10 Tenths and ...', 'Differentiation Support L...', and 'Printables Lesson 3-10'. The second row includes 'Unit 3: Family Letter', 'Home Link 3-10', and 'Vínculo con el hogar 3-10'. Each thumbnail has a pencil icon, a star icon, and a gear icon. On the right, the same vertical menu of resource options is visible, with 'Resources' highlighted. The page title is 'Tenths and Hundredths' with the date 'MARCH 16, 2020'. The navigation tabs for 'Unit 3' and 'Lesson 3-10' are also present.