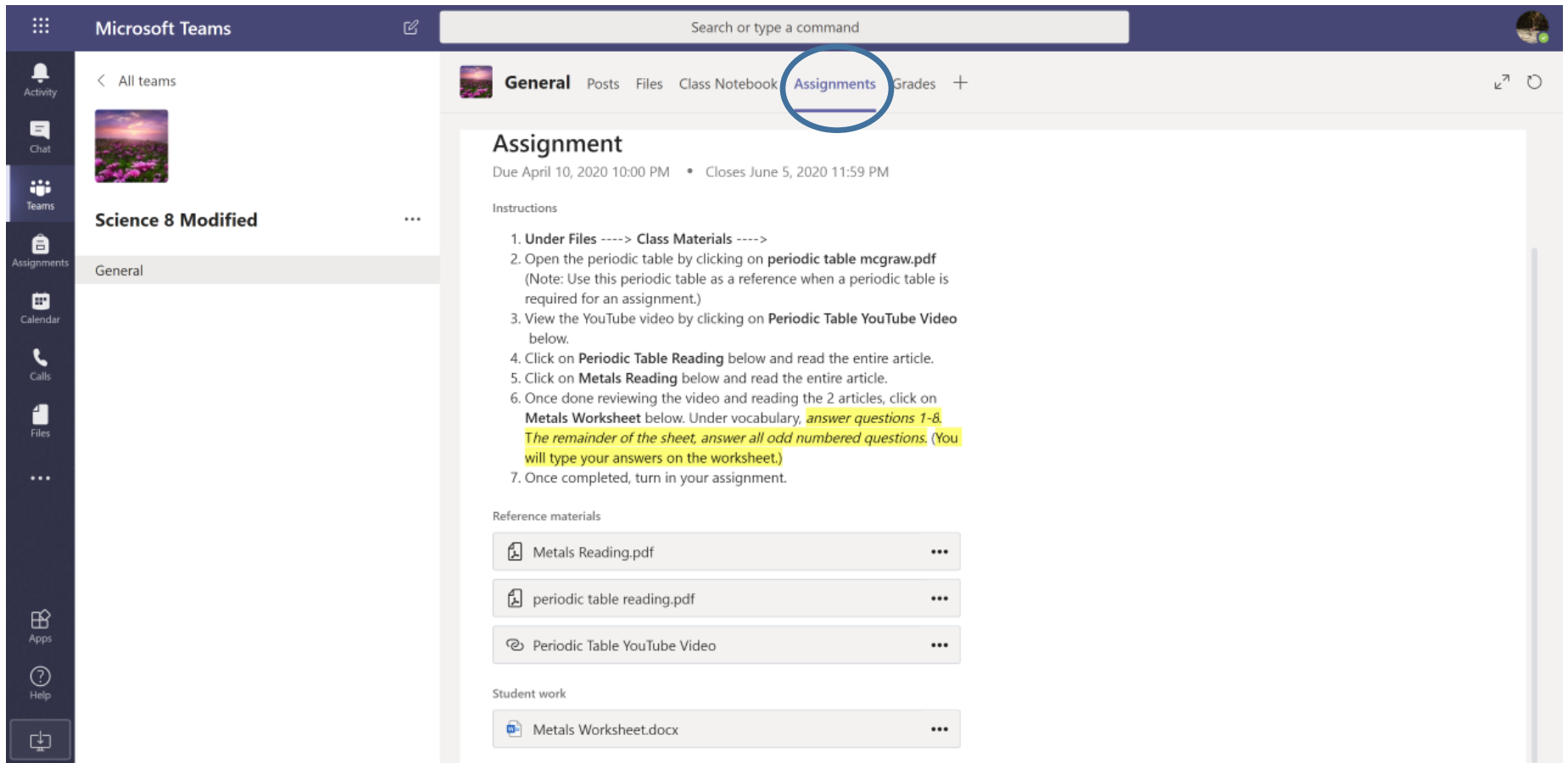


More specifics if kids are having trouble with turning in assignments:

Open the assignment by clicking on student work that is located on the Assignments Tab.



After click on the assignment in the Assignment Tab, the entire document should be shown on the screen like this:

Microsoft Teams

Search or type a command

Metals Worksheet.docx

Word Metals Worksheet Accessibility Mode Immersive Reader Edit Document Print

Name _____ Date _____ Class _____

Content Vocabulary **LESSON 2**

Metals

Directions: Each of the statements below is false. Change the underlined word(s) to make each statement true. Write your changes on the lines provided.

alkali metal	alkaline earth metal	density	ductility
luster	malleability	metal	transition element

_____ 1. A (n) alkaline earth metal is an element in groups 3–12 of the periodic table.

_____ 2. Malleability is the ability of a metal to reflect light.

_____ 3. The mass per unit volume of a substance is its ductility.

_____ 4. Luster is the ability of a substance to be pulled into thin wires.

_____ 5. A(n) nonmetal is a good conductor of electricity and thermal energy.

PAGE 1 OF 4 GIVE FEEDBACK TO MICROSOFT 100%

Click on **Edit Document** (Notice in the upper right corner of the page) Now click on **Edit in Browser**

The screenshot shows the Microsoft Teams interface with a Word document open. The document is titled "Metals Worksheet.docx" and contains a "Content Vocabulary" section for "LESSON 2". The section includes a list of terms: alkali metal, alkaline earth metal, density, ductility, luster, malleability, metal, and transition element. Below the terms are five numbered statements for a true/false exercise. A blue circle highlights the "Edit Document" menu in the top right corner of the document window, which includes the options "Edit in Desktop App" and "Edit in Browser".

Microsoft Teams

Search or type a command

Metals Worksheet.docx

Word

Metals Worksheet

Accessibility Mode

Immersive Reader

Edit Document

Print

Close

Content Vocabulary LESSON 2

Metals

Directions: Each of the statements below is false. Change the underlined word(s) to make each statement true. Write your changes on the lines provided.

alkali metal	alkaline earth metal	density	ductility
luster	malleability	metal	transition element

_____ 1. A (n) alkaline earth metal is an element in groups 3–12 of the periodic table.

_____ 2. Malleability is the ability of a metal to reflect light.

_____ 3. The mass per unit volume of a substance is its ductility.

_____ 4. Luster is the ability of a substance to be pulled into thin wires.

_____ 5. A(n) nonmetal is a good conductor of electricity and thermal energy.

PAGE 1 OF 4

GIVE FEEDBACK TO MICROSOFT 100%

Screen will look like this:

Type directly into the document...you do NOT SAVE, it automatically saves itself. Once done editing, hit the close button in the upper right hand corner.

The screenshot displays the Microsoft Teams interface with a Word document open. The document title is "Metals Worksheet.docx" and the user is identified as "Nystrom, Sherry". The Word ribbon is visible, showing the "Home" tab with various formatting options. The document content includes a title "Content Vocabulary LESSON 2" and a section titled "Metals". Below the title, there are directions: "Directions: Each of the statements below is false. Change the underlined word(s) to make each statement true. Write your changes on the lines provided." A list of terms is provided: alkali metal, alkaline earth metal, density, ductility, luster, malleability, metal, and transition element. Four numbered statements are listed, each with an underlined word to be corrected. The "Close" button in the top right corner of the document window is circled in blue.

Microsoft Teams

Search or type a command

Metals Worksheet.docx

Word

Metals Worksheet - Saved

Nystrom, Sherry

File Home Insert Layout References Review View Help Open in Desktop App Tell me what you want to do Editing Comments

name Date Class

Content Vocabulary LESSON 2

Metals

Directions: Each of the statements below is false. Change the underlined word(s) to make each statement true. Write your changes on the lines provided.

alkali metal alkaline earth metal density ductility
luster malleability metal transition element

1. A(n) alkaline earth metal is an element in groups 3–12 of the periodic table.

2. Malleability is the ability of a metal to reflect light.

3. The mass per unit volume of a substance is its ductility.

4. Luster is the ability of a substance to be pulled into thin wires.

Page 1 of 4 576 words English (U.S.)

100% Give Feedback to Microsoft

After you click on Close, click on the purple button in the upper right corner that says Turn in again or Turn it in. You are now done!!

The screenshot shows the Microsoft Teams interface. On the left is a navigation pane with icons for Activity, Chat, Teams, Assignments, Calendar, Calls, Files, Apps, and Help. The main area displays a team named 'S8' with a 'Science 8 Modified' channel. The 'Assignments' tab is active, showing an assignment titled 'Modified April 6th Periodic Table Assignment' with 20 points possible. The assignment is due on April 10, 2020, and closes on June 5, 2020. The instructions list seven steps, including opening a PDF, watching a video, reading articles, and completing a worksheet. Reference materials include 'periodic table reading.pdf', 'Metals Reading.pdf', and 'Periodic Table YouTube Video'. A 'My work' section shows 'Metals Worksheet.docx'. A purple 'Turn in again' button is circled in blue in the top right corner of the assignment card. A notification banner at the bottom right says 'Stay in the know. Turn on desktop notifications.' with 'Turn on' and 'Dismiss' buttons.