

Teacher: Mr. Lesko

Subjects: Intergrated I Science, Chemisty & Physics

Integrated I Science
Lesson #1
Properties of Matter: Density

Step #1: Go to the website address listed below

<http://www.scilinks.org/>

Step #2: In the right portion of the page enter the code HK80388 just below the question “Have a Scilinks Code?” This will take you to the student section to research your topic

Step #3: In the sites for students section go into any of these sites completing your research for Density.

Step #4: When you have finished your research proceed to the web address listed below

go.hrw.com/

Step #5: On this page there is a search box in the lower left had corner to enter codes. In this box enter the code HK8MP.

Step #6: When you enter this code it will take you to the Holt Physical Science page. In the drop down menu under the title more practice you need to click on page 54.

Step #7: Complete the problems on that page to be handed in upon your return to school. **Show all work for full credit.**

Integrated I Science
Lesson #2
Fluids: Pascal's Principle

Step #1: Go to the website address listed below

<http://www.scilinks.org/>

Step #2: In the right portion of the page enter the code HK81116 just below the question "Have a Scilinks Code?" This will take you to the student section to research your topic

Step #3: In the sites for students section go into any of these sites completing your research for Pascal's Principle.

Step #4: When you have finished your research proceed to the web address listed below

go.hrw.com/

Step #5: On this page there is a search box in the lower left hand corner to enter codes. In this box enter the code HK8MP.

Step #6: When you enter this code it will take you to the Holt Physical Science page. In the drop down menu under the title more practice you need to click on page 93.

Step #7: Complete the problems on that page to be handed in upon your return to school

Integrated I Science
Lesson #3
Behavior of Gases: Boyle's Law

Step #1: Go to the website address listed below

<http://www.scilinks.org/>

Step #2: In the right portion of the page enter the code HK80637 just below the question "Have a Scilinks Code?" This will take you to the student section to research your topic

Step #3: In the sites for students section go into any of these sites completing your research for Boyle's Law.

Step #4: When you have finished your research proceed to the web address listed below

go.hrw.com/

Step #5: On this page there is a search box in the lower left hand corner to enter codes. In this box enter the code HK8MP.

Step #6: When you enter this code it will take you to the Holt Physical Science page. In the drop down menu under the title More Practice you need to click on page 98.

Step #7: Complete the problems on that page to be handed in upon your return to school

Chemistry II
Lesson #1
Chemical Formulas and Chemical Compounds

Step #1: Go to the website address listed below

http://go.hrw.com/hrw.nd/gohrw_rls1/pKeywordResults?keyword=HC2%20HOME

This will take you to the homepage for Modern Chemistry

Step #2: Go to the chapter 7 section by clicking on the arrow just below the opening paragraph on the home page that says select a chapter. Select chapter 7 which takes you into the information for that chapter.

Step #3: Now that you are in the chapter 7 section navigate down the page to the Enrichment and extension section and write down the code for Chemical Formulas. (HC2071)

Step #4: Click on the Online Research: Scilinks
This will open a new page on the computer

Step #5: In the right portion of the page enter the code just below the question "Have a Scilinks Code?" This will take you to the student section to research your topic

Step #6: In the sites for students section go into any of these sites completing your research for Chemical Formulas.

Step #7: When you have finished your research return to the web address

http://go.hrw.com/hrw.nd/gohrw_rls1/pKeywordResults?keyword=HC2%20HOME

On this page find the homework help section. Within this section there are navigation bars that are labeled Section 1, Section 2 and so on. Click on the Section 1 navigation bar and this will open a set of handouts related to your topic.

Step #8: Complete the entire handout to be handed in upon your return to school

Chemistry II
Lesson #2
Chemical Formulas and Chemical Compounds

Step #1: Go to the website address listed below

http://go.hrw.com/hrw.nd/gohrw_rls1/pKeywordResults?keyword=HC2%20HOME

This will take you to the homepage for Modern Chemistry

Step #2: Go to the chapter 7 section by clicking on the arrow just below the opening paragraph on the home page that says select a chapter. Select chapter 7 which takes you into the information for that chapter.

Step #3: Now that you are in the chapter 7 section navigate down the page to the Enrichment and extension section and write down the code for Chemical Formulas. (HC2071)

Step #4: Click on the Online Research: Scilinks
This will open a new page on the computer

Step #5: In the right portion of the page enter the code just below the question "Have a Scilinks Code?" This will take you to the student section to research your topic

Step #6: In the sites for students section go into any of these sites completing your research for Chemical Formulas.

Step #7: When you have finished your research return to the web address

http://go.hrw.com/hrw.nd/gohrw_rls1/pKeywordResults?keyword=HC2%20HOME

On this page find the homework help section. Within this section there are navigation bars that are labeled Section 1, Section 2 and so on. Click on the Section 2 navigation bar and this will open a set of handouts related to your topic.

Step #8: Complete the entire handout to be handed in upon your return to school

Chemistry II
Lesson #3
Chemical Formulas and Chemical Compounds

Step #1: Go to the website address listed below

http://go.hrw.com/hrw.nd/gohrw_rls1/pKeywordResults?keyword=HC2%20HOME

This will take you to the homepage for Modern Chemistry

Step #2: Go to the chapter 7 section by clicking on the arrow just below the opening paragraph on the home page that says select a chapter. Select chapter 7 which takes you into the information for that chapter.

Step #3: Now that you are in the chapter 7 section navigate down the page to the Enrichment and extension section and write down the code for Chemical Formulas. (HC2071)

Step #4: Click on the Online Research: Scilinks
This will open a new page on the computer

Step #5: In the right portion of the page enter the code just below the question "Have a Scilinks Code?" This will take you to the student section to research your topic

Step #6: In the sites for students section go into any of these sites completing your research for Chemical Formulas.

Step #7: When you have finished your research return to the web address

http://go.hrw.com/hrw.nd/gohrw_rls1/pKeywordResults?keyword=HC2%20HOME

On this page find the homework help section. Within this section there are navigation bars that are labeled Section 1, Section 2 and so on. Click on the Section 3 navigation bar and this will open a set of handouts related to your topic.

Step #8: Complete the entire handout to be handed in upon your return to school

Physics
Lesson #1
Motion in One Dimension: Average Velocity and Displacement

Step #1: Go to the website address listed below

http://go.hrw.com/hrw.nd/gohrw_rls1/pKeywordResults?keyword=HF2%20HOME

This will take you to the homepage for Holt Physics

Step #2: Go to the chapter 2 section by clicking on the arrow just below the opening paragraph on the home page that says select a chapter. Select chapter 2 which takes you into the information for that chapter.

Step #3: Now that you are in the chapter 2 section navigate down the page to the Enrichment and extension section and write down the code for motion. (HF2021)

Step #4: Click on the Online Research: Scilinks
This will open a new page on the computer

Step #5: In the right portion of the page enter the code just below the question "Have a Scilinks Code?" This will take you to the student section to research your topic

Step #6: In the sites for students section go into any of these sites completing your research for motion in one dimension related to average velocity and displacement.

Step #7: When you have finished your research return to the web address

http://go.hrw.com/hrw.nd/gohrw_rls1/pKeywordResults?keyword=HF2%20HOME

and click on the Average Velocity and displacement navigation bar just above the enrichment and extension section. This will open a set of problems related to your topic

Step #8: Complete the problems on that page to be handed in upon your return to school

Physics
Lesson #2
Motion in One Dimension: Acceleration

Step #1: Go to the website address listed below

http://go.hrw.com/hrw.nd/gohrw_rls1/pKeywordResults?keyword=HF2%20HOME

This will take you to the homepage for Holt Physics

Step #2: Go to the chapter 2 section by clicking on the arrow just below the opening paragraph on the home page that says select a chapter. Select chapter 2 which takes you into the information for that chapter.

Step #3: Now that you are in the chapter 2 section, navigate down the page to the Enrichment and extension section and write down the code for Acceleration. (HF2022)

Step #4: Click on the Online Research: Scilinks

This will open a new page on the computer

Step #5: In the right portion of the page enter the code just below the question “Have a Scilinks Code?” This will take you to the student section to research your topic

Step #6: In the sites for students section go into any of these sites completing your research for motion in one dimension related to Acceleration.

Step #7: When you have finished your research return to the web address

http://go.hrw.com/hrw.nd/gohrw_rls1/pKeywordResults?keyword=HF2%20HOME

and click on the Average Acceleration navigation bar just above the enrichment and extension section. This will open a set of problems related to your topic

Step #8: Complete the problems on that page to be handed in upon your return to school

Physics
Lesson #3
Motion in One Dimension: Free Fall

Step #1: Go to the website address listed below

http://go.hrw.com/hrw.nd/gohrw_rls1/pKeywordResults?keyword=HF2%20HOME

This will take you to the homepage for Holt Physics

Step #2: Go to the chapter 2 section by clicking on the arrow just below the opening paragraph on the home page that says select a chapter. Select chapter 2 which takes you into the information for that chapter.

Step #3: Now that you are in the chapter 2 section navigate down the page to the Enrichment and extension section and write down the code for Free Fall. (HF2024)

Step #4: Click on the Online Research: Scilinks

This will open a new page on the computer

Step #5: In the right portion of the page enter the code just below the question “Have a Scilinks Code?” This will take you to the student section to research your topic

Step #6: In the sites for students section go into any of these sites completing your research for motion in one dimension related to Free Fall.

Step #7: When you have finished your research return to the web address

http://go.hrw.com/hrw.nd/gohrw_rls1/pKeywordResults?keyword=HF2%20HOME

and click on the Falling Objects navigation bar just above the enrichment and extension section. This will open a set of problems related to your topic

Step #8: Complete the problems on that page to be handed in upon your return to school