|  |  |  |
| --- | --- | --- |
| **Chapter 1** Page 42Problem 8Letter \_\_\_\_ | **Chapter 2** – Page 79 Problem 7Letter \_\_\_\_ | **Chapter 4** – Page 151Problem 27Letter \_\_\_\_ |
| **Chapter 5 –** Page 183Problem 18Letter \_\_\_\_ | **Chapter 6 –** Page 209Problem 17Letter \_\_\_\_ | **Chapter 7 –** Page 240Problem 3Letter \_\_\_\_ |
| **Chapter 8** - Page 277Problem 16Letter \_\_\_\_ | **Chapter 9 –** page 303 Problem 21Letter \_\_\_\_ | **Chapter 10 –** Page 335Problem 17Letter \_\_\_\_ |

Work the problem for each box of the chart. Use the answers from the problem to find the correct letter for the message.

 **Put the letters from the correct chapter in the message below.**

\_\_\_\_\_\_ \_\_\_\_\_\_\_ \_\_\_\_\_\_\_ ‘ \_\_\_\_\_\_\_ \_\_\_\_\_\_\_ \_\_\_\_\_\_ \_\_\_\_\_\_ \_\_\_\_\_\_\_ \_\_\_\_\_\_\_!

**ch.6 ch.10 ch. 4 ch.9 ch. 8 ch. 2 ch. 1 ch. 7 ch. 5**

**Code**

**D** = 1500, 1404 **Y** = 2 **E** = 16.2 , 16

**O** = 84,193,000 **U** = 1 $\frac{1}{9}$ **N** = 4

**R** = 0.064 **E** = 3$\frac{1}{2}$ **O** = 112 degrees