

Name : _____

Due Date: The day of our Ch. 10 test

Chapter 10 Math Contract

Directions: Try to choose at least one activity from every column. Choose enough activities to equal 12 points. If you complete a worksheet, staple it to your contract before you turn it in.

	Math Practice	Computers	Problem Solving	Problem Solving/Logic
3 points	Finish on your enrichment math calendar for February.	Do you know how many cups are in a pint? How about how many feet are in a mile? Use your knowledge here, with this game of memory. http://www.harcourtschool.com/activity/con_math/g04c24.html OR http://bit.ly/ctzRf7	Complete <i>Length, Width, and Height, Oh My!</i> in your math book on pages 442-443.	Borrow the book <u>Food, Energy, and You</u> from station B. Answer the questions that go with the book. Don't forget to return the book when you're done!
2 points	Finish on your math calendar for February.	Go here to watch a movie about weight and capacity. http://www.linkslearning.org/Kids/1_Math/2_Illustrated_Lessons/6_Weight_and_Capacity/index.html or http://bit.ly/fS7vi . After watching the movie, play the game!	In 1863 the roller skates were invented. Suppose the inventor were to give a pair of 4 wheel skates to each person in our class. How many wheels would he need?	Solve the Valentine's Day logic problem on the back of this page.
1 point	January 27 th was Mozart's birthday. Did you know that classical music can boost your brainpower? One night this week, listen to classical music while you complete your homework or an activity on this contract. If you don't have any, try 90.7 FM or 89.5 FM on the radio.	SUMDOG COMPETITION: FEB. 21 – FEB. 27. Let's take 1 st place, Bobcats!!! www.sumdog.com	Yesterday was the birthday of Lucia Zarate, the lightest known human, who was 26 ½ in. tall and 20 lbs. When she was 20 years old! Find an object that weighs about the same as her, and an object that is about as tall as her.	How many times during a day do the hour and minute hands of a clock point in the same direction?



*"You have brains in your head, you have feet in your shoes.
You can steer yourself in any direction you choose."*

Dr. Seuss