

This week,

- You will be completing problems out of your performance coach book. If you do not have your performance coach book, then you can come to the school Monday, March 23, 2020, between 9:00-11:00 A.M. to pick up your book.
- Problem of the week
- <IXL>

Once you have done that, you will need to input your answers into the google classroom assignment.

| 6th Grade | 7th Grade | 8th Grade |
| :---: | :---: | :---: |
| Performance Coach Book: <br> Page: B4 (practice test 2) <br> \#9 \& \#11 <br> Please enter your answers into the google classroom assignment. <br> Problem of the week: <br> Julia has a piece of string 8.46 m long. <br> 1. Julia's mom gave her 4.31 m of string about how much does she have now? <br> 2. Then, Julia's little sister needed <br> 2.72 m of string. Julia gave her what she needed. About how much string does Julia have now? <br> 3. Later, Julia's 2 best friends came over and she divided the string among all 3 of them. About how much does Julia have now? <br> 4. Her older sister told Julia she has 6 times the amount that Julia currently has. About how much string does her older sister have? <br> IXL: <br> - MAKE SURE THAT YOU LOG INTO IXL BEFORE STARTING!!! <br> - Work in the Arena for 10 minutes a week or until you are fully up to date. <br> - You can work on any of your recommendations <br> - I have attached the Diagnostic Recommendations for you in your email, just open the page and click on the blue to start practicing. <br> Your goal is 40 minutes per week ..... | Performance Coach Book: <br> Page: B4 (practice test 2) \#2, \#50, \#55, \& \#64 <br> Please enter your answers into the google classroom assignment. <br> Problem of the week: <br> 1) Angel opened a new checking account with a deposit of $\$ 90.39$. He spent $\$ 22.47$ at the pet store, $\$ 46.10$ at the gas station, and $\$ 27.09$ at the grocery store. He wants to go out to a restaurant for dinner, which will cost $\$ 18.30$. Does Angel have enough money in his checking account? How much money does he have? <br> IXL: <br> - MAKE SURE THAT YOU LOG INTO IXL BEFORE STARTING!!! <br> - Work in the Arena for 10 minutes a week or until you are fully up to date. <br> - You can work on any of your recommendations <br> - I have attached the Diagnostic Recommendations for you in your email, just open the page and click on the blue to start practicing. <br> Your goal is 40 minutes per week ..... Monday - Sunday!! | Performance Coach Book: <br> Page: B4 (practice test 2) <br> \#5 \& \#23 <br> Please enter your answers into the google classroom assignment. <br> Problem of the week: <br> Simplify when $x=64$ and $y=216$ $\sqrt{x}-\sqrt[3]{y}=$ <br> IXL: <br> - MAKE SURE THAT YOU LOG INTO IXL BEFORE STARTING!!! <br> - Work in the Arena for 10 minutes a week or until you are fully up to date. <br> - You can work on any of your recommendations <br> - I have attached the Diagnostic Recommendations for you in your email, just open the page and click on the blue to start practicing. <br> Your goal is 40 minutes per week..... Monday - Sunday!! |

If you do not have access to google classroom, then you may email me your answers to eacosta@afjusd.org.
If you cannot email me your answers, then I will check your answers in your book when we are allowed to return to the classroom.


