## Worksheet of the Week <br> September 12-16, 2016

1. Taner's family took a 3 day trip in the family car. The first day they drove 175.3 miles, the second day they drove 204.25 miles, and the third day they drove 122 miles. What was the total number of miles traveled by Taner's family in those three days?
2. Darren had 432 Star Wars cards in her collection in 2010. During 2011, Darren's card collection grew to 675 cards. How many new Star Wars cards did Darren get during 2011?
3. Chloe loves to play Pac-Man. Her 2 highest scores on a Pac-Man game are 1,979 and 699 . What is the difference between these two scores?
4. Which of the following is greater than 20.075 , but less than 20.875 ?
A. 20.95
B. 20.735
C. 20.058
D. 20.06
5. Ashlyn loves to wear bows in her hair. Last week her mom bought her 7 bows that cost $\$ 13$ each. Than her grandmother bought her 14 bows that cost $\$ 8$ each. How much money did Ashlyn's mom and grandma spend on her bows all together?
6. Mrs. Mills spent a total of $\$ 1,535$ on her grandchildren for Christmas. If she spent the same amount on each child, how much money did she spend on each of her 5 grandkid?
7. The average rainfall for the past four years in Nueces County is listed as follows?
$1999 \quad 40.23$ inches
$2000 \quad 40.32$ inches
$2001 \quad 40.032$ inches
$2002 \quad 40.203$ inches
Put the rainfall totals in order from greatest to least.
8. What decimal number does the following model represent?

9. Dr. Torres has picked up $9,457,023$ pencils off the floor in the past 10 years. What does the 4 in this number represent?
A. Four hundred
B. Forty thousand
C. Four hundred thousand
D. Four hundred million
10. Solve

| 345 | 987 | 875 | 908 |
| ---: | ---: | ---: | ---: |
| $\times 23$ | $\underline{\times} 32$ | $\underline{32}$ | $\mathbf{x ~ 9 8}$ |

