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DUE: Tuesday, September 22, 2015
Unit 2 Review: Whole Number Operations!
$1,038,982+32,549,176=$
7,062,941-1,673,759=
$248 \times 67=$
$924 \div 21=$
$429 \times 36=$
$4,271 \div 18=$

1. Jackson mows 19 lawns per month. He gets paid $\$ 7$ to mow each lawn. How much money will he earn in one year?
2. The attendance at the first OU football game this season was 79,579 . The maximum capacity of the OU stadium is 82,112 . How many empty seats were at the game?
3. Sloan Creek students are raising money to support Allen Community Outreach. The $5^{\text {th }}$ graders have raised $\$ 6,439$ and the $6^{\text {th }}$ graders have raised $\$ 4,918$. How much have they raised in all?
4. Mr. Winkler is reserving buses for Adventure Camp. Each bus can hold 39 students. If there are $3485^{\text {th }}$ graders, how many buses does he need to reserve?
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5. Jane volunteers at the local animal shelter on the weekends. If she volunteers a total of 312 hours per year, how many hours does she volunteer during a 9 week period?
6. A Girl Scout troop is collecting canned food items to donate to the local food pantry. The first weekend, they collected 286 cans. The second weekend, the troop collected 419 cans. On the third weekend, the girls collected 387 cans. If their goal is to collect 1,400 cans, how many more cans do they need to collect during the fourth and final weekend?
7. Mrs. Still grades 156 papers in one week. How many papers does she grade in 9 weeks?
8. Joe practices basketball every day. In one week, he made 203 shots. He made the same amount of shots each day. How many shots did Joe make each day?
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9. Admission tickets to a water park cost eighteen dollars. How much will it cost for a class of 29 to go to the water park?
10. Jason ordered 26 cases of candy bars for his party. Each case has 368 candy bars in it. How many candy bars did Jason order in all?
11. There are 117 students registered for a football camp. There are nine coaches for the camp. Each coach will have the same number of players. How many players will each coach have?
12. Sandra bought the following candies:

| CANDY | NUMBER |
| :---: | :---: |
| Starburst | 31 |
| Skittles | 78 |
| Gumballs | 43 |

She divided the candies equally among 8 bags. How many candies did Sandra put in each bag?

