

MONDAY HOMEWORK

1. On a winter day, the temperature was 6° then it fell 15° what was the temperature? _____
2. An elevator started at the first floor and went up sixteen floors. It then came back down six floors then went up four floors. What floor did it stop on?

3. The JMA football team lost 10 yards, gained 15 yards, lost 30 more yards but then gained 10 yards. What was the final yardage? _____
4. Ms. Rodriguez has \$550 in her checking account. The next day she withdraws \$85 to pay her babysitter for the week, plus another \$90 to pay her gas bill. Ms. Bavis pays her \$25 back for lunch. How much money is in Ms. Rodriguez's checking account now? _____
5. The Virginia Tech rock climbing team climbed from Otter Peak to Roanoke. The elevation of Otter Peak is 3,628 feet above sea level. Roanoke is 1,000 feet below sea level. What is the total change in elevation?

TUESDAY HOMEWORK

Use $<$, $>$ or $=$ to compare.

1. $|-61|$ _____ $|5|$ 2. -49 _____ $|5|$ 3. $|-23|$ _____ $|-17|$

List in order from least to greatest.

4. $-75, -83, -73, -51$ _____
5. $-741, -105, -331, -232$ _____

6. What is additive inverse in your own words?

WEDNESDAY HOMEWORK

1. Mr. Howard uses three 14.7 oz cans of chicken broth when he makes his delicious tortilla soup. How many total ounces of chicken broth does he use?
2. Jessica works on a farm out in the hills. It takes her 2.25 hours to drive to town and back. She usually goes to town twice a week to get supplies. How much time does Jessica spend driving if she takes 8 trips to town each month?
3. The local health club is advertising a special for new members: No initiation fee to join and only \$34.50 per month for the first year. If Tevin joins the health club for one year, how much money will he spend on membership?
4. In order to train for a cross-state biking trip, Amanda rides her bike 34.75 miles five times a week. How many total miles does she ride each week?
5. Michael wants to buy 16 bolts from a bin at Home Depot. Each bolt costs \$0.03. How much will Michael pay for the bolts?

THURSDAY HOMEWORK

1. $-18 + -75 = \underline{\hspace{2cm}}$
2. $-98 + -14 = \underline{\hspace{2cm}}$
3. $20 + -36 = \underline{\hspace{2cm}}$
4. $-679 + 1000 = \underline{\hspace{2cm}}$
5. $-1999 + 347 = \underline{\hspace{2cm}}$