Name\_\_\_\_\_\_\_\_\_\_\_\_

Date\_\_\_\_\_\_\_\_\_\_\_\_\_

HomeRoom\_\_\_\_\_\_\_\_

Additive Inverse & Absolute Value Quiz

1. Tabitha has 12 kittens. Each kitten ran away from Tabitha. How many kittens does Tabitha have left?
2. Joyce had $125. She went to the Nike factory and she purchased one pair of socks for $15 and a pair of shoes for $110. How much money does Joyce have left?
3. Evaluate: |-10|+ 10 =
4. Evaluate: |25|
5. Evaluate: |12| x |2|
6. What is the absolute value of -45?
7. Evaluate: |-8| |-2| + |-16|
8. Mrs. Lee had 4 lollipops. She gave her students 4 lollipops. How many lollipops does Mrs. Lee have left?
9. Write an equation for the following situation: Tony had 22 marbles. Tony lost all of them playing with friends. How many marbles does Tony have left?
10. What is the absolute value of 22?

Bonus: Create an absolute value equation using at least one operation and solve.

Name\_\_\_\_\_\_\_\_\_\_\_\_

Date\_\_\_\_\_\_\_\_\_\_\_\_\_

HomeRoom\_\_\_\_\_\_\_\_

Additive Inverse & Absolute Value Quiz

1. Tabitha has 12 kittens. Each kitten ran away from Tabitha. How many kittens does Tabitha have left?
2. Joyce had $125. She went to the Nike factory and she purchased one pair of socks for $15 and a pair of shoes for $110. How much money does Joyce have left?
3. Evaluate: |-10|+ 10 =
4. Evaluate: |25|
5. Evaluate: |12| x |2|
6. What is the absolute value of -45?
7. Evaluate: |-8| |-2| + |-16|
8. Mrs. Lee had 4 lollipops. She gave her students 4 lollipops. How many lollipops does Mrs. Lee have left?
9. Write an equation for the following situation: Tony had 22 marbles. Tony lost all of them playing with friends. How many marbles does Tony have left?
10. What is the absolute value of 22?

Bonus: Create an absolute value equation using at least one operation and solve.