Integer Rules

Solve the following equations below applying the Integer Rules.

1.
$$(-9) \times (-2) =$$

11.
$$(-20) \times 3 =$$

2.
$$45 \div (-3) =$$

3.
$$(-54) \div (-3) =$$

4.
$$(-21) - (-2) =$$

$$14.(-17) - (+9) =$$

5.
$$(-56) - (+27) =$$

15.
$$(-21) - (-8) =$$

6.
$$(-95) - (-23) =$$

$$16.(-14) - (+6) =$$

7.
$$(-5) + (-2) =$$

8.
$$(+15) + (+12) =$$

$$18.(-23) + (+54) =$$

9.
$$(-39) + (-17) =$$

19.
$$(-34) + 7 =$$

$$20.(-36) + 43 =$$

Bonus

Imani got a notice from the bank saying that she had overspent, so her account balance was -\$43. She wrote an additional check for \$50 after she over drew her account. What will be Imani's bank account balance once the new check goes through?
