## 7.EE.1: Worksheet

1. Subtract 3.1 from $x$, multiply it by 5 , and then add 15.5. What expression do we have?
2. What do we get when we triple the expression $\frac{5}{6} x+33 ?$
3. What's the simplest form of $\frac{1}{3}\left(45 x-\frac{18}{7}\right)$ ?
4. Subtract $4.3 x+7.56$ from $18.2 x-2.44$.
5. A rectangular rug is three times longer than it is wide. What are two different expressions for the rug's perimeter in terms of its width $(w)$ ?
6. What simplified expression do we get when we add $4.6 a-3.4$ to itself?
7. What is the simplest form of $3(0.44 x-2.1)-$ $2.1(x-0.3) ?$
8. A picture frame's width is 2 inches less than its length. Write a simplified expression for its perimeter in terms of its length ( $l$ ).
9. What simplified expression do we get when we double $3 x-0.5$ and subtract it from $8 x+0.75$ ?
10. The cost of a giant bar of dark chocolate in dollars was $c$ last week, but now the prices have doubled this week. If Ted wants to buy three bars of dark chocolate this week and he's got a coupon for $\$ 2$ off his total purchase, what's an expression that shows his final cost in terms of last week's price per bar?
