Review Uploaded October 10, 2018

Test October 19, 2018

Part I Solve each equation by adding or subtracting Check your answer

1. $216=u-129$
2. $r-23=-6$
3. $p-24=-53$
4. $21+m=-4$

***Part II*** Solve each equation Check your answer

1. $\frac{Y}{4}=-8 $
2. $-3x=27$
3. $\frac{Y}{5}=-23$
4. $–r=38$

Part III Write the verbal sentence as an equation (2pts)

1. The difference of x and 12 is $-4$
2. The sum of b and 8 is 18
3. The quotient of x and 50 is 2
4. The difference of z and 13 is $-7$

**Part IV** Determine if each number is a solution of the equation. (3pts)

1. $x+9=6 X=-3$
2. $52=13c C=-4$
3. $\frac{Y}{4}=-8 Y=32$