Solve each equation by adding the opposite.

1. n-2 = 5
2. 7=a-2
3. -9= -4 +a
4. x-3=7
5. s-16=6
6. r-7= -13

Solve each equation by subtracting the opposite.

1. x +5= 8
2. 13=4+r
3. 4=f +12
4. y+4= -19
5. -23=s +7
6. -32= e +4

Solve each equation by dividing the opposite.

1. 3r=48
2. 276=12p
3. -215=5b
4. 13n=247
5. -18.5=-3.7q
6. 27.5=2.5r

Solve each equation by multiplying the opposite.

1. $\frac{n}{2}=126$
2. $–\frac{t}{4}=56$
3. $\frac{y}{-2}=-18$
4. $\frac{r}{12}=-7$
5. $\frac{v}{-3}=-15$
6. $\frac{a}{7}=28$