**Do-Now: Ms. Davis has already solved the equations below. Decide if my solution is correct by evaluating my answer for the given variable. If my answer is incorrect, find the correct solution.**

1. **13n – 9 = 17 n = -2**
2. **– 26 + 4w = 82 w =25**
3. **2a – 1 = 19 a = 10**
4. $\frac{x}{9}-8=17$ **x = 243**
5. $\frac{x}{2}+5=15$ **x = 5**
6. $-17+\frac{m}{9}=21$ **m = 39**
7. $\frac{1}{2}a+1=9$ **a = 16**
8. $\frac{1}{6}x+1=10$ **x = 6**

**Do-Now: Ms. Davis has already solved the equations below. Decide if my solution is correct by evaluating my answer for the given variable. If my answer is incorrect, find the correct solution.**

1. **13n – 9 = 17 n = -2**
2. **– 26 + 4w = 82 w =25**
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6. $-17+\frac{m}{9}=21$ **m = 39**
7. $\frac{1}{2}a+1=9$ **a = 16**
8. $\frac{1}{6}x+1=10$ **x = 60**