## Summary

$$\frac{3}{6x-35}-2=1$$

$$\frac{3}{6x-35}=1+2$$

$$\frac{3}{6x-35}=3$$

$$\frac{3}{6x-35}=3$$

$$\frac{3}{3}=6x-35$$

$$1=6x-35$$

$$1+35=6x$$

$$36=6x$$

$$\frac{36}{6}=x$$

$$6=x$$

$$X = \frac{Some \ text \ here}{And \ some \ text \ here}$$

$$Y = \frac{Will \ make \ everything}{Look \ too \ close \ together}$$