

Lucy - You got some 'xplaining to do!

Names: Partners work together. One person explains the steps to solving the equation, while the other person only writes what is being explained. Switch off problems.

1.
$$8x = 4x - 8$$

2.
$$5m+3=9m-1$$

3.
$$4h+5=9h$$

4.
$$x-9=4x$$

5.
$$-(h+7) = -8h$$

$$6. \qquad -p = p - 4$$

7.
$$10z - 5 + 3z = 8 - z$$

8.
$$8x-2-4x = x+7$$

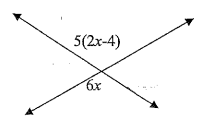
9.
$$x-4x = 2x+1-5x$$

10.
$$x-5=-(5-x)$$

11.
$$4+x+3x=2(2x+5)$$

12.
$$8z+2=2(z-5)-z$$

13.



14.

