7. Tim has joined a game rental club. The rental charge is \$3.00 per game with a \$9.99 shipping and handling

Branden has joined a movie rental club. The rental charge is \$2 per movie with a \$9.99 shipping and handling

Which set of the equations below would reflect the systems of equations.

a.
$$C = 3.00x + 9.99$$

$$C = 9.99x + 2$$

c.
$$C=9.99x + 3.00$$

 $C=2x - 9.99$

b.
$$C = 3.00x + 9.99$$

 $C = 2x + 9.99$

8. Kristy has joined a game rental club. The rental charge is \$2,00 per game with a \$7.99 shipping and handling

Lewis has joined a movie rental club. The rental charge is \$4 per movie with a \$9.99 shipping and handling

Lewis has joined a movie rental club. The rental charge is \$4 per movie with a \$9.99 shipping and handling

Which set of the equations below would reflect the systems of equations.

a.
$$C = 2.00x + 7.99$$

$$C = 4x + 9.99$$

c.
$$C=7.99x + 2.00$$

$$C=4x - 7.99$$

b.
$$C = 2.00x + 7.99$$

$$C = 9.99x + 4$$

9. Jill has joined a game rental club. The rental charge is \$3.50 per game with a \$8.99 shipping and handling

Branden has joined a ski rental club. The rental charge is \$2 per ski with a \$9.99 shipping and handling

Which set of the equations below would reflect the systems of equations.

a.
$$C=8.99x+3.50$$

$$C=2x - 8.99$$

c.
$$C = 3.50x + 8.99$$

$$C = 9.99x + 2$$

b.
$$C = 3.50x + 8.99$$

$$C = 2x + 9.99$$