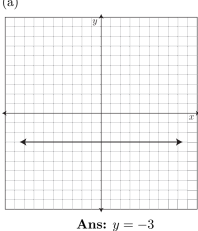
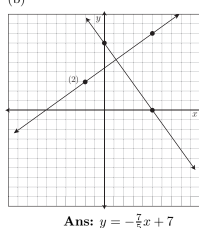
Solutions Name:

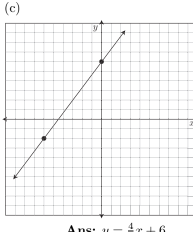
Show all relevant work!

Write the equations of the lines graphed below.

(a)







Ans: $y = \frac{4}{3}x + 6$

Graph the line perpendicular to 1(b) above that contains the point (-2,3).

Ans: (See Graph)

- The table for a linear equation is started below.
 - (a) Fill in the rest of the table.

- 3 0 6 19 14 9
- (b) Write the equation of the line for this table.

Ans:
$$y = \frac{-5}{3}x + 19$$

Complete this table for the line through (-2,5)that is perpendicular to the line in 3.

x	-12	-7	-2	3	8
y	-1	2	5	8	11

- The balance of Clarence's bank account is graphed below. If B measures his balance in dollars and t is time in months, answer the following questions.
 - (a) How fast is Clarence spending money?

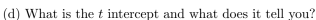
Ans: $\frac{\$200}{3 \text{ months}}$ so \$200 every three months (or $\sim \$67$ per month)

(b) Write an equation for the balance of Clarence's account over time.

Ans: $B = \frac{-200}{3}t + 800$



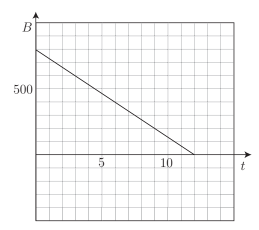
Ans: (0, 800). Clarence started with \$800 in his account.



Ans: (12, 0). After 12 months Clarence is out of money.

(e) What happens after the t intercept (give a contextual interpretation).

Ans: Clarence would be overdrawing his account if the model kept on going.



[6.] Juan owns a propane-gas barbecue grill with a tank that holds 5 gallons of propane. He always sets the temperature at 350° F, which uses 0.125 gallons of propane per hour. Let g be the number of gallons of propane that remain in the tank after t hours of cooking since the tank was filled. Write an equation for g in terms of t.

Ans:
$$g = -0.125t + 5$$

- 7. My garbage company charges \$12 to pick up one can of garbage and \$28 to pick up 3 cans.
 - (a) What is the company's per can charge?

Ans:
$$\frac{$28 - $12}{3 - 1 \text{ cans}} = $8 \text{ per can.}$$

- (b) Write a linear formula for the cost, C, of having n cans of garbage picked up.
- **Ans:** C = 8n + 4 Notice that the charge for one can is \$12 while the per can cost is \$8 so there must be a pick-up charge of \$4.
- (c) What is the C intercept and what does it mean in this context?
- **Ans:** The C intercept is (0, 4). See above it's the pick-up charge for coming to collect the garbage (whether I put out cans or not).