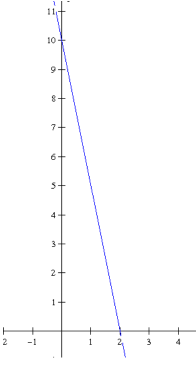
Name:		

## QUIZ 25 - MATH GRADE 9

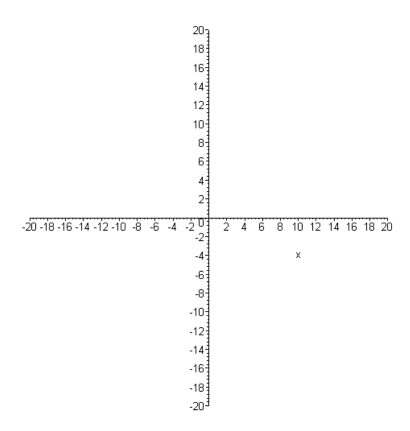
1. (20%) Given the graph, write the expression of the perpendicular linear function passing through point (-1, 6) and **sketch it on the graph**.



- 2. (20%) In the process of making product A the fixed **cost** is 160 euros and a 5 euros **benefit** for **each** unit sold.
  - a. (10%) Write down the linear function describing the total **Benefit** for selling n products.

b. (10%) Find the number of products that need to be sold in order for the product to be profitable.

- 3. (20%) Given the points A(9, 0) and B(-7, 6).
  - I. (5%) Sketch points A and B on the diagram
  - II. (5%) Find the midpoint M and show it on the diagram.
  - III. (10%) Find the equation of the line connecting the points A and B.



4.	(40%) The amount of gasoline in the deposit of car A is 60 L and it can travel
	1200 km without refueling. The amount of gasoline in the deposit of car B is 50 L
	and it can travel 1500 km without refueling.

b. (8%) Write a linear function to describe the amount of Gasoline G(x) **consumed** for each one of the cars after driving x km. Indicate the Domain and Range in each case.

c. (8%) Write a linear function to describe the amount of Gasoline L(x) <u>left</u> in the deposit for each one of the cars after driving x km. Indicate the Domain and Range in each case.

- **d.** (8%) Sketch the functions, find and indicate the coordinates of all the important points on graph (<u>choose appropriate scale</u>, <u>provide all info</u> on the graph including variables and units). **Use the graph paper provided** in the next page.
- e. (8%) Find the point of intersection of the 2 graphs and explain its meaning.