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.
a. (8\%) Find the amount of $\mathbf{L}$ per $\mathbf{K m}$ consumed by each one of the cars.
b. $(8 \%)$ Write a linear function to describe the amount of Gasoline $G(x)$ consumed for each one of the cars after driving $x \mathrm{~km}$. Indicate the Domain and Range in each case.
c. (8\%) Write a linear function to describe the amount of Gasoline $\mathrm{L}(\mathrm{x})$ left 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 (choose appropriate scale, provide all info 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.

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