Al Mawaheb School Mathematics Worksheet Grade 9 General Teacher : Jisha

The equation y = 480 = -120 (x - 1) represents the total number of kilometers, y, Ahmed and his family have left to drive to Ahmed's brother's house. If x represents the number of hours they drive. How many kilometers do Ahmed and his family have left to drive after driving 4 hours?

 Complete the equation to help you determine the ar 	nswer.
--	--------

•	Com	plete	the	sentence.

y-480 = -120 (-1)
They have	kilometers left to drive to Ahmed's brother's house after driving 4 hours

Aisha wants to lose weight, she will consider a diet plan, the equation y - 13 = -2(x - 3) is used to calculate the total amount of weight loss in kg, y, in x months. How many kg will be lost within 5 months? Complete the equation to help you determine the answer. Enter your answers in the spaces provided.

$$y-13=-2$$
 (-3)
Aisha will lose kg within 5 months.

A line passes through the points (2, -5) and (5, -23). Write the equation of the line in point-slope form and in standard form.

Point - Slope Form :	
Slope – Intercept Form :	
Standard Form :	

