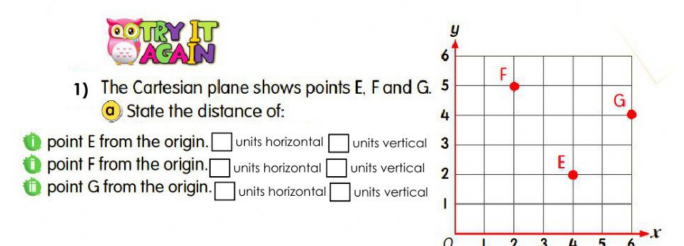
Name : \_\_\_\_\_\_

## Answer all questions.



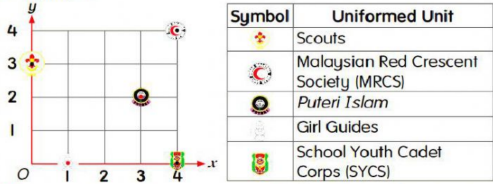
The table shows Kaswini's expenditure at the school canteen for four days.

Day	Monday	Tuesday	Wednesday	Thursday	
Money	RM5	RM3	RM4	RMI	
on Tue b State th expend c State th	sday. :: :: :: :: :: :: :: :: :: :: :: :: ::	expenditure Monday to he total exp	e on Monday to e on Wednesdo Thursday penditure from ay:	ay to the to	tal

3)	Neyla bought 2 m of blue ribbon. She also bought a red ribbon.
	The length of red ribbon is I m more than the length of blue
	ribbon. State the ratio of the length of blue ribbon to the length of
	red ribbon.

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- 4) Solve the problems below.
  - The Cartesian plane shows the positions of the uniformed units at a camping site.



One member of the Scouts who is at (4, 2) wishes to go back to her society's camp. What are the horizontal distance and vertical distance that she has to go through?

units horizonta		
units vertical		

Haris from SYCS society moved 4 units horizontally and 3 units vertically to meet a friend. What is the name of Haris's friend's uniformed unit society? State the coordinate of Haris's friend.

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