



**Q-6 Read the passage and answers the given questions:-**

**[10]**

In one of our late excursion into the country, happening to discourse upon the provision that was made for the poor in England, he seemed amazed how any of his countrymen could be so foolishly weak as to relieve occasional objects of Charity, when the laws had made such ample provision for their support. " In every parish house", says he, " the poor are supplied with food, clothes, fire and a bed to live on; they want no more, I desire no more myself; yet they seems contented. I am surprised at the inactivity of our magistrate is not taking up such vagrants, who are only a weight upon the industries, I am surprised that the peoples are found to relieve them, when they must be at the same time sensible that it, in some measure, encourages, idleness, extravagance and imposture were I to advise any man for whom I have the least regards, I would caution him by all means not to be imposed upon by their false pretences; let me assure you, sir, they are impostors, every one of them, and rather merit a prison then relief."

- i) What was the occasion for this speech by the Man in Black?
- ii) What do the poor get in Parish house?
- iii) What should the magistrates do to the vagrants?
- iv) What is the harm in giving alms to the poor?
- v) What is the advice given by the Man in Black in the last sentences.

i) \_\_\_\_\_  
\_\_\_\_\_

ii) \_\_\_\_\_  
\_\_\_\_\_

iii) \_\_\_\_\_  
\_\_\_\_\_

iv) \_\_\_\_\_  
\_\_\_\_\_

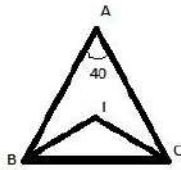
v) \_\_\_\_\_  
\_\_\_\_\_



8. A number is multiplied by 9 and then 11 is added to the product if the final result is 56 find the number.

9. One angle of a triangle is 61 and the other two angles are in the ratio  $1(\frac{1}{2}):1(\frac{1}{3})$

10. in the given figure, BI is the bisector of  $\angle ABC$  and CI is the bisector of  $\angle ACB$ . Find  $\angle BIC$



11. A ladder 6.5 m long rests against a vertical wall If the foot of the ladder is 2.5m from the foot of the wall. Find the how much height the ladder reaches.

12. The cost of fencing a square field at the rate of rupees 35 per meter is Rs 14000 find the perimeter and the side of the square.

