1. Explain the equation “parts + panels = pieces” and “pieces + pieces = products”

* The first equation is parts and panels are assembled based on the design to make a piece or pieces
* The second equation is assembling different pieces based on what they are made for together to make a product

1. How does flat versus in-the-round construction affect quality?

* The finished product does not fit smoothly and comfortably by sew roundly

1. What are the characteristics of a well-made dart?
2. Smooth fitting
3. Eye appealing
4. Why are full, even gathers considered a sign of high quality? Do they always reflect higher costs?

* Because it must be perfectly even and fall in parallel folds
* Depending on the degree of mechanization in the factory

1. What factors are important in applying fusible interfacing?

* Time
* Temperature
* Pressure

1. Why are pockets on basic garments often better executed than those on fashion garments?

* It is because in fashion garment it has to be hidden which requires more time, expense, and effort and introduces more potential mistakes that can be made during production.