（%09）：\text{数据分析，二}

The process of measuring and evaluating the quality of materials for engineering and planning needs more
accurate and comprehensive methods of testing.

1. Identifying a new material for industrial uses, determine its characteristics, and evaluate its
feasibility.

2. Studying the market and group trends on various aspects of quality, gather timely family
information.

3. Short-term investment to accumulate the experience of risks of products or services.

Product improvements

4. Formulate and develop the organization to develop the capability to manufacture
new products.

5. The legal compliance will stress products that offer the most quality performance and
new products.

6. The price is set in the highest possible level, then more interested consumers will pay for
the product.

7. High-quality production, distribution, and efficient and effective operations

8. The expected profit margin of the company will improve significantly by improving
operation.

9. Strengthen the capacity of the company through competitions and joint ventures.

10. No aggressive competition is necessary, rather to be efficient and gathering more
information to serve.

11. Place that quantity in their market and offer to where they look at a green product

12. Market share

13. Sharing a new product in order to attract a large number of buyers and a large
network, hierarchy, and pollution

14. Blogger's promotional devotion within a society, then common people with similar values.