In this type of data interpretation, the data will be given in the form of two or more diagrams. This question will be dealing with more than one variable of data using different diagrams for e.g., the combination of the diagrams can be:

- A bar chart and pie diagram
- A line graph and table diagram
- A pie graph and line graph
- A pie graph and pie graph etc.

Example mixed diagram:

**REVENUE AND EXPENDITURE OF THE U.S. IN 1987 (IN BILLION)**

- **Sources of Revenue**
  - Excise Tax $32
  - Corporate Tax $70
  - Individual Income Tax $92
  - Customs Borrowings $20
  - Other Government Operations $6

- **Distribution of Expenditure**
  - Medicare $47
  - Education $34
  - National Security $71
  - $68

**Question 1:**
1. Of every dollar received by the federal government, how much (in cents) is from corporate sources?
   - 1. 32 2. 70 3. 30 4. 35 5. 29
   
   **Answer:** 1
   
   **Explanation:** Total revenue = $20 + $32 + $6 + $92 + $70 = $220. Revenue from corporate sources = $70. Therefore, required percentage = ($70 / $220) (100) = 31.5%. Approximately it is 32 cents.

**Question 2:**
2. What percentage of the federal revenue is derived from borrowings?
   
   **Answer:** 3
   
   **Explanation:** Borrowings = $6. Therefore, required percentage = ($6 / $220) (100) = 30/11 = 2.7% approximately.