

## Place Value Worksheet (Real-Life Application)

### Section A

1. A farmer harvested **24,000 bananas**. Write the number in words.
  2. A concert had **56,700 people**. What is the **value of the digit 6**?
  3. The population of a town is **83,215**.
    - a) Write this number in words.
    - b) Which digit is in the **thousands place**?
  4. A shipping company moves **92,840 boxes** each year. What is the total value of the digit **9**?
- 

### Section B

1. Write in digits: **“Sixty-four thousand, one hundred twenty-three.”**
  2. Write in digits: **“Ninety-nine thousand, eight hundred.”**
  3. Write in words: **46,908**.
  4. Write in words: **30,050**.
- 

### Section C

1. A fruit market sells **1,000 mangoes every day**. How many mangoes are sold in:
  - 5 days?
  - 10 days?
  - 15 days?

2. A concert hall can seat **10,000 people**. If 4 concerts are held, how many people can attend in total?
  3. A factory produces **8,000 bottles per week**. How many bottles will it produce in:
    - 3 weeks?
    - 6 weeks?
    - 9 weeks?
- 

### Section D

1. The population of two towns are:
  - Town A: 34,850
  - Town B: 42,305
  - a) Which town has the larger population?
  - b) By how many people?
2. A farmer harvested **29,430 apples**, **15,200 oranges**, and **8,100 pears**.
  - a) Which fruit had the highest quantity?
  - b) What is the combined total of all fruits?
3. A school collected donations of **23,450 pencils** in year 1 and **31,600 pencils** in year 2.
  - a) Write both numbers in words.
  - b) Which year had the larger collection?
  - c) What is the difference between the two years?