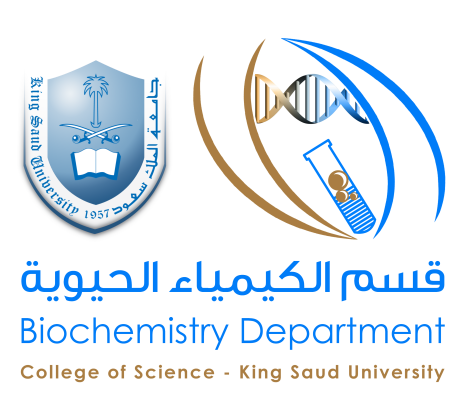
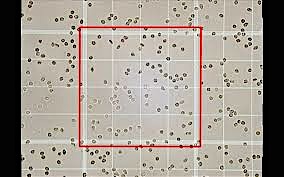
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**BCH 471**

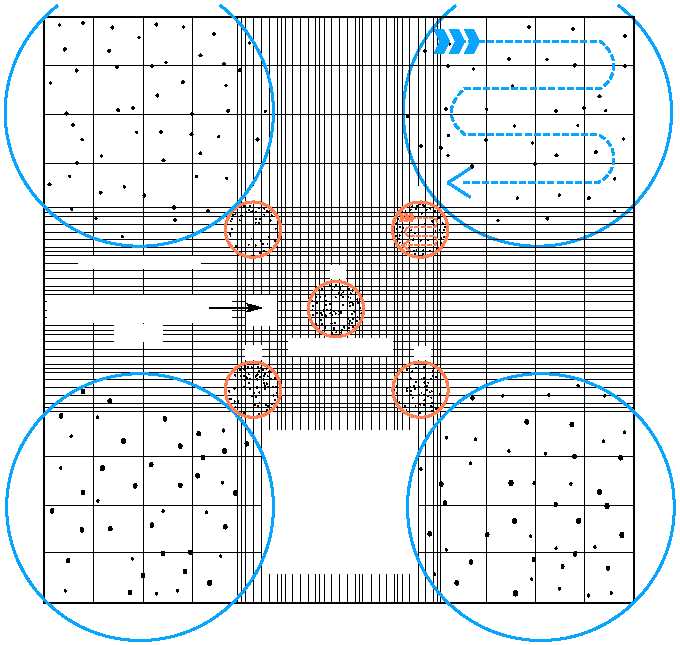
**Name:** \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ **Academic No.:**\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**Q1- Calculate the total RBC number manually in one of the 5 large squares, knowing that 86, 80, 55, and 96 cells are found in the rest of the large squares:**

The sum of RBC in 5 large square =

The average of RBC in one square =

RBC count =

 **Q2- Calculate the total WBC number manually** **in all 4 squares, compare with normal range of WBCs number (4,500 and 11,000):**

The sum of WBC in 4 large square =

48

50

The average of WBC in one square =

WBC count =

56

45