Estimation

1.	Round off 471 to nearest hundreds		
2.	Round off 1456 to nearest thousands		
3.	Round off 452 to nearest hundreds		
4.	Round off 123 to nearest hundreds		
5.	Round off 1245 to nearest thousands		
6.	Estimate the sum 6,390 + 18,987 by estimating the numbers to their neare		
	(i) hundreds	(ii) thousands	

7. Estimate 8432 – 432 by rounding off the numbers to their greatest places.

8. Estimate the product 872 × 549 by rounding off each factor to its nearest hundreds.

9. Determine the estimated quotient (4837 ÷ 235) by rounding off the numerator and denominator to the nearest hundred.

10. Determine the smallest and greatest numbers which are rounded off to the nearest thousands as 7000.

11. 533 fruits were distributed equally among 17 students. How many fruits did each student get? Estimate the answer.

12. Latika had 98 stamps of which she gave 19 to Asif. How many stamps are left with her? Estimate the answer to the nearest ten.