

Write the answers with proper steps in your notebook. Please put the date. The notebook should be brought to school once the school re-opens for checking.

Q1	The subtrahend is 7364, the minuend is 9638. Find the difference.
Q2	The minuend is 34,340, the difference is 16,628. What is the subtrahend?
Q3	The subtrahend is 8,900, the difference is 10,628. What is the minuend?
Q4	On Monday 34658 people visited the fair and on Tuesday 46384 people visited the fair. On which day more people visited the fair and by how much?
Q5	In an election, 34647, 29285 and 84673 votes were polled to three candidate respectively. Find the total number of votes polled.
Q6	A truck is loaded with 457 cartons of tiles. Each carton has 89 tiles in it. How many tiles are there on truck?
Q7	A boat can carry 14 people in one trip. How many trips will it make to carry 560 people?
Q8	Write all the factors of 84
Q9	Find the common factors of the pair given : 12 and 18
Q10	Find first three common multiples of 6 and 8
Q11	Show prime factorisation by multiplication (tree method) or short division method of : 36
Q12	Find LCM by prime factorisation using short division method of 10,18
Q13	Find HCF by prime factorisation using short division method of 12,28