

NEW ERA HIGH SCHOOL, PANCHGANI

MATH ASSIGNMENT-3 Class III

UNIT	SUBTRACTION
Time Line	Total 1week (10 May to 16 May 2020)
TOPIC	<ul style="list-style-type: none"> • Subtraction of 4 digit number (without borrowing) • Subtraction of 4 digit number (with borrowing) • Subtraction from the same number • Word problems
Objective	<ul style="list-style-type: none"> • To understand the rules of Subtraction. • To solve sums of 4 digit numbers. • To be able to Subtract from the same number. • To find the answers of word problems using 4 steps.
Learning Outcomes	<ul style="list-style-type: none"> • The children are able to subtract the given numbers. • They are able to arrange the numbers according to their place value and solve. • They will learn that the answer in subtraction is called the difference.
Activity	<ul style="list-style-type: none"> • Find who scored more runs in the test matches Sachin Tendulkar or Dhoni and how much more? • Find the difference between the greatest 4 digit number and the smallest 4 digit number. (2 marks) • Make your own subtraction word problem using the following numbers (899 - 772). (2 mark) • Use $<$, $>$ or $=$ 8566-3733 _____ 7355 - 1856 (1 marks)
Submission	<p>For Activities: Please ensure that your child completes the activities given in the time allotted and gets the entire collection along physically to school once we reopen. The activities should be solved</p>

	<p>on a separate sheet/booklet or a separate project as the marks indicated will be included for internal assessment.</p> <p>For assignment: Kindly ensure your child completes the given assignment in the same week mentioned. These assignments have to be solved in their own handwriting on a separate new sheet and after completion the scanned copy or an image (clear picture taken on a mobile) to be mailed to the teacher. Kindly take note of the date of submission.</p> <p>Also, please ensure the sheet contains the name of your child, his/her class, the name of the subject and the assignment number. For e.g Name: AaroHi Joshi, Class: I Subject: English Assignment No. 2. The same should reflect in the subject line of your e-mail.</p> <p>Students should solve the worksheet attached and submit by 16/05/2020.</p> <p>For any queries you may contact me on laxman.papal@nehs.in Contact No: Mr. Laxman Papal: 09764610366</p>
Moral Value	Subtract bad deeds and add good habits in our life.
Resources	<p>Class II text book of Math based on N.C.E.R.T.</p> <p>https://drive.google.com/folderview?id=1fTRvhiriVwY-dP4m2uxQDi0AE_XD8vXK</p>

Assignment three

Q1. Subtract the following 4 digit numbers.(without borrowing)

a. $5675 - 3201 =$

b. $7877 - 2313 =$

c. $6786 - 5242 =$

d. $9000 - 5000 =$

Q2. Subtract the following 4 digit numbers.(with borrowing)

a. $6786 - 5258 =$

b. $5363 - 2357 =$

c. $9762 - 5233 =$

d. $9777 - 8875 =$

Q5. A shopkeeper has 4565 items. He sold out 2323 items. How many items left with him?
