

NEW ERA HIGH SCHOOL, PANCHGANI

MATH ASSIGNMENT-2 Class IV

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| UNIT | ADDITION |
| Time Line | Total 1week (4 May to 9 May 2020) |
| TOPIC | <ul style="list-style-type: none"> • Addition of 5 digit numbers • Some addition Rules • Addition of 6 digit number • Word problems |
| Objective | <ul style="list-style-type: none"> • To understand the rules of addition. • To solve sums of 5 and 6 digit numbers. • To find the answers of word problems. |
| Learning Outcomes | <ul style="list-style-type: none"> • The children are able to add the given numbers without any mistake. • They can use their knowledge in their day to day life situation. |
| Activity | <ul style="list-style-type: none"> • Rama got 2 dozen bananas on Monday and 5 dozen bananas on Tuesday. How many bananas did he get on both days? Draw the abacus and show the total on it.(2 marks)(Hint: 1 dozen = 12 items) • Write all the even numbers from 501 to 510.Then add them all and find the total. (1 mark) • Find the birth years of your grandfather and grandmother. Add those years and find the total. (1 marks) • Find the total of the greatest 4 digit number and the smallest 4 digit number.(1 mark) |
| 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 on a separate sheet/booklet or a separate project as the marks indicated will be included for internal assessment.</p> <p>For Assignments: 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</p> |

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| | <p>submission</p> <p>Students should solve the worksheet attached and submit by 9 May 2020.</p> <p>For any queries you may contact me on laxman.papal@nehs.in</p> <p>Contact No: Mr. Laxman Papal: 09764610366</p> |
| Moral Value | We should keep adding friends and good habits in our life. |
| Resources | <p>Class IV text book of Math based on N.C.E.R.T.</p> <p>https://drive.google.com/folderview?id=1fTRvhiriVwY-dP4m2uxQDi0AE_XD8vXK</p> |

Assignment two

Q1. Add the following 5 digit numbers. (Without Carry over)

a. $35793+23201=$

b. $85986+13013=$

Q2. Add the following 5 digit numbers. (With Carry over)

a. $75793+23246=$

b. $85675+56755=$

Q3. Add the following 6 digit numbers. (Without Carry over)

a. $235793+723203=$

b. $125186+114011=$

Q4. Add the following 6 digit numbers. (With Carry over)

a. $474644+456446=$

b. $456456+456464=$

Q5. A factory produced 72733 bulbs on Monday, 48833 on Tuesday and 36662 bulbs on Wednesday. How many bulbs are produced altogether in three days?
