

NEW ERA HIGH SCHOOL, PANCHGANI MATH ASSIGNMENT-3 Class V	
UNIT	NUMBERS AND OPERATIONS
Time Line	Total 1week (11 th to 16 th May 2020)
TOPIC	<ul style="list-style-type: none"> • Division • Estimation • Simplification
Objective	<ul style="list-style-type: none"> • To use large numbers in real life • To know how to divide numbers • To know how to divide numbers. • To know the term Quotient. • To be able to solve word problem based on Division. • To know the rules of Simplification DMAS(Divide, Multiply, Addition , Subtraction)
Learning Outcomes	<ul style="list-style-type: none"> • Is able to solve division sums • Should be able to simplify sums • Can solve given word problem, and should know when it is a Division sum. • Should be able to identify the key words in the word problem to solve the sum whether it is an Addition, Subtraction, Multiplication or a Division sum.
Activity	<ul style="list-style-type: none"> • Divide the year you were born with your age eg 1994(year born ÷ 9 age) (2 marks) (Extra work you can find of your cousin or your sibling) • Simplify (2 marks) $54 \div 9 \times 4 + 24 - 2$ (Hint first divide, then multiply, then add and finally subtract) <p>The above activity needs to be solved on a separate sheet as the marks indicated out of 4 will be included in the Internal Assessment.</p>
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 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</p>

	<p>number. For e.g Name: Aarohi Joshi, Class: V Subject: Math Assignment No. 3. The same should reflect in the subject line of your e-mail. Students should solve the worksheet attached and submit by 16/05/2020. For any queries you may contact me on ganesh.ghag@nehs.in Contact No: Mr. Ganesh Ghag : 9860760817</p>
Moral Value	As in DMAS we follow the rules same way we have to obey the rules made by God.
Resources	Class 5 text book of Math based on N.C.E.R.T. https://drive.google.com/folderview?id=1fTRvhiriVwY-dP4m2uxQDi0AE_XD8vXK www.tsbookssltd.com

Assignment Three

Q1. Solve the following:

a. $27455 \div 13$

b. $32556 \div 14$

Q2. There are 26568 eggs, if one tray 12 eggs can be packed, then how many such trays are required?

Q3. If 35,175 masks are to be distributed among 15 villages equally. How many masks will each village get?

Q4. Divide:

a. $5555 \div 10$

b. $4444 \div 100$

c. $3333 \div 1000$