## HOLIDAY HOME WORK

## MODERN PUBLIC SCHOOL

## CLASS V

## SUB MATHS

## PROJECT

Find the HCF of two numbers i.e 10 and 16 by paper cutting and pasting. (Given in book page no. 65) Material required: Coloured Sheets, scissors, ruler, pencil, glue stick [ Done on A3 Size Sheet]

Solve the questions given below in maths notebook...
Q. 1 A mobile costs Rs. 15759 and speaker costs Rs.2385. What is the total cost of 134 such mobiles and 250 speakers together ?
Q. 2 How many hours are there in 4,75,260 minutes?
Q. 3 Divide 864849 by 29.
Q. 4 Fill in the blanks :-
a) 9 digit greatest number $\qquad$
b) The predecessor of $4,90,00,000$ is $\qquad$
c) Place value of 7 in $8,05,07,869$ is $\qquad$
d) $9238496=$ $\qquad$ $+200000+$ $\qquad$ $+8000+$ $\qquad$ $+90+$ $\qquad$

## ART INTEGRATED PROJECT

Following are the 5 rivers of the Manipur state with their total lengths respectively.

1) Manipur river. 6865 km
2) Imphal river -560 km .
3) Thoubal river - 920 km
4) Ruga river- 458 km
5) Barak river -900 km .
(a) Convert the above data in metre and arrange it into ascending order.
(b) Write the number name of the converted data in Indian numeral system.
