

# 5TH GRADE - MATHS

## FACTORS AND MULTIPLES

### INTERACTIVE WORKSHEET 05

I. Prime factorise the following using the division and the factor three methods.

1.  $64 =$

4.  $80 =$

2.  $88 =$

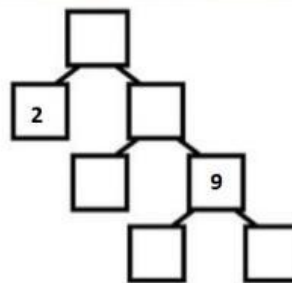
5.  $66 =$

3.  $96 =$

6.  $100 =$

II. Factorise a number whose factors fill the given tree exactly.

Only the numbers below 50 should be used.



III. Write Yes / No under the divisibility of each number.

Number	Divisible by 3	Divisible by 6	Divisible by 9
801			
6006			
9450			
106			

# GALAXY

# ESCHOOL

