# Mathematics project Class 6

Copy and complete the following chart and briefly describe the method or rule you followed.

Complete the following multiplication table:

Table 1
Second number

#### -12 -4 -3 0 3 12 X 4 -12 144 -4 -3 0 3 -12 4 16

First number

12

 $\label{eq:Table 2} Table \ 2$  Complete the following Division table: First Number  $\div$  Second number

### Second number

	X	-12	-4	-3	0	3	4	12
	-144	12						
er	-72							
number	-108							
nu	0							
First	96		-24					
ĬŢ,	120						30	
	288							

# Mathematics project Class 6

Copy and complete the following chart and briefly describe the method or rule you followed Table 3

Complete the following Addition table: First Number + Second number

#### Second number

	X	-14	-17	-213	-300	96	120	258
First number	-14	-28						
	-17							
	-23							
	0							
	96		79					
	120						240	
	288							

# Table 4 Complete the following Subtraction table: First Number — Second number

#### Second number

X	-14	-17	-213	-300	96	120	258
-14							
-17							
-23							
0							
96		113					
120						0	
288							

First number

# Mathematics project for class 8

**Topic: Profit and loss** 

Make any one of the following article.

- 1. Cake
- 2. Potato chips
- 3. Soft toy
- 4. Tea or coffee or squash ready for serve.

Make a note on the cost price of raw materials purchased, transport cost labour cost. Hence find the total cost price.

Find the number of serve or item you made. Cost price of each individual item/ serves you made.

Find selling price of each serve or item if you want to make:

- 1. 15% profit
- 2. 20% profit
- 3. 30% profit.

Represent the above data in note book file format.