

Summer Holiday Homework
for class - ~~V~~ (Mathematics)

CLASS - VI

1 write tables $2 \times 1 = 2$ to $25 \times 1 = 25$ (50 times)

2 write signs each (50 times)

$$+ \times + = +$$

$$- \times - = +$$

$$+ \times - = -$$

$$- \times + = -$$

3 Working Model in Mathematics for Class - VI
for project and go web site cbse and ncert

4 write all odd numbers, even numbers
and Composite numbers between
1 to 100

5 write the formulae for two sided plane
figures with picture.

Summer Holiday Homework CLASS - VII
for class - VII (Mathematics)

All work must do on A4 sheets only

1 write tables $2 \times 1 = 2$ to $25 \times 1 = 25$ (50 times)

2 write signs 50 times.

$$+ \times + = +$$

$$- \times - = +$$

$$- \times + = -$$

$$+ \times - = -$$

3 Make working mathematics working model
for class - VII
and go to cbse and ncert website

4 make all formulas of two sided and three
dimensional figures (each 50 times)

Summer Holiday Homework
for class - VIII (Mathematics)

All work must do in ~~24~~ sheets only

1. write tables $2 \times 1 = 2$ to $25 \times 1 = 25$ (50 times)

2. write signs each (50 times)

$$+ \times + = +$$

$$- \times - = +$$

$$- \times + = -$$

$$+ \times - = -$$

3. Working Model in Mathematics for class VIII
go website CBSE and NCERT for
project

4. All formulas two sided and three dimensional
figures with figure (each 50 times)

5.

Summer Holiday Homework CLASS - IX
for class - IX (Mathematics)

1 Write tables $2 \times 1 = 2$ to $25 \times 1 = 25$ (50 times)

2 Write signs each (50 times)

$$+ \times + = +$$

$$- \times - = +$$

$$- \times + = -$$

$$+ \times - = -$$

3 Working Model as mathematics for class - IX
for project go web site and visit

4 Write all formulas for two sided and three
dimensional figures (50 times each)

CLASS - X

Summer Holiday Homework
for class - X (Mathematics)

All work must do in A4 sheets only

1. Write tables $2 \times 1 = 2$ to $25 \times 1 = 25$ (50 times)

2. Write signs each (50 times)

$$+ \times + = + \quad (50 \text{ times})$$

$$- \times - = + \quad (50 \text{ times})$$

$$+ \times - = - \quad (50 \text{ times})$$

$$- \times + = - \quad (50 \text{ times})$$

3. Working model in Mathematics for

Standard class - X
go cbse and ncert website for project

4. All formulas for all plane figures and
three dimensional figures with figures
also. Each (50 times)

5. Collection of 10 years question papers and
solve the problems related questions which
are covered in the class. (Topics covered)