

KENDRIYA VIDYALAYA, GANDHIGRAM, DINDIGUL

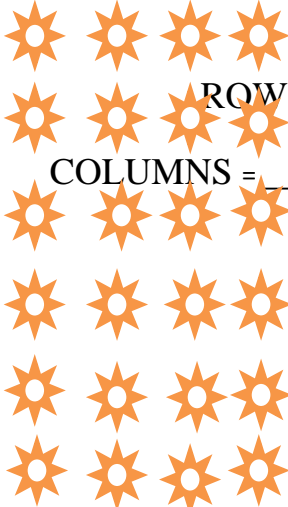
TITLE: TABLES AND SHARES


WORKSHEET NO : 1

NAME: _____ CLASS: IV SEC: _____


DATE: _____ SUBJECT: MATHS MONTH: DECEMBER

I.) WRITE THE ARRANGEMENTS OF THESE OBJECTS IN ROWS AND COLUMNS (MULTIPLICATION FACTS):

1.)  ROWS = _____
COLUMNS = _____
= _____

2.)  ROWS = _____

COLUMNS = _____
= _____

3.)  ROWS = _____
COLUMNS = _____
= _____

II.) ARRANGE IN 3 DIFFERENT WAYS IN ROWS AND COLUMNS:

1.) 48 stars:

Ans: i.)

ii.)

iii.)

2.) 36 clouds:

Ans; i.)

ii.)

iii.)

3.) 28 balls:

Ans: i.)

ii.)

iii.)

III.) WRITE THE EASY TRICK OF TABLE 7:

Ans:

IV.) FRAMING QUESTIONS:

1.) There are 12 packets of gems. Each packet has 12 gems in it.

Question: _____

Ans;

2.) There are 15 packets of sugar. Vani paid 150 Rupees for all the packets.

Question: _____

Ans;

TEACHER'S SIGN:

PARENT'S SIGN:

KENDRIYA VIDYALAYA, GANDHIGRAM, DINDIGUL

TITLE: TABLES AND SHARES

WORKSHEET NO : 2

NAME: _____ CLASS: IV SEC: _____

DATE: _____ SUBJECT: MATHS MONTH: DECEMBER

I.) FIND THE PRODUCT OF THE FOLLOWING:

1.) 64×4

Ans;

2.) 986×90

Ans:

3.) 297×85

Ans:

4.) 54×23

Ans:

II.) DIVIDE THE FOLLOWING:

1.) $435 \div 5$

Ans:

2.) $794 \div 9$

Ans:

3.) $836 \div 4$

Ans:

4.) $920 \div 10$

Ans:

III.) WORD PROBLEMS:

1.) Monu wants change for Rs.1000.How many notes will she get if he wants in return:

i.) All 500 Rupee notes? _____

ii.) All 100 Rupee notes? _____

iii.) All 50 Rupee notes? _____

2.) There are 700 bricks in a truck.Sara found the weight of a brick to be 3 kg.What will be the weight of all the Bricks?

Ans:

3.) One box can hold 6 biscuits.Prabha wants to pack 216 biscuits.How many boxes does she need for packing all of them?

Ans:

TEACHER'S SIGN:

PARENT'S SIGN: