

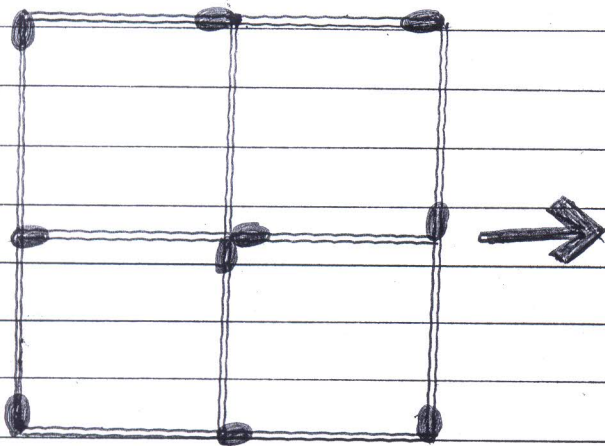
## HOLIDAY HOMEWORK

SUB :- MATHS

CLASS - V

PROJECT WORK - write the divisibility rules on A-3 size sheet using colourful sketch. [Pgno. 59]

Activity - Create seven squares by moving just two matchsticks on A-4 size sheet.



Q1- Write the numbers vertically and multiply :

$$\begin{array}{r} 7921 \\ \times 83 \\ \hline \end{array}$$

Q2. Find the product using distributive property :

$$26 \times 125$$

Q3. Divide and check your answer :-

$$828175 \div 15$$

Q4- Find the LCM of the 20, 18, 42 by prime factorization method.

Q5- Find the LCM of 16, 28, 40 by division method.

Q6- There are 448 pages in a History book. How many pages are there in 320 books.

Q7- Find the number which is 25396 more than 97,56,342.

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