$\qquad$

## Foundations for Multiplication



## Across

3. arrays show $\qquad$ addition
4. even numbers are
5. the sum of four columns and five rows
6. odd \# plus equal \#
7. an $\qquad$ can show what I know
8. arrays can be created with dots, squares, or
9. I can draw a $\qquad$ to show an array
10. a column is $\qquad$ and down
11. we can write $\qquad$ for arrays
12. at Fort Bragg we can see an array of in formation
13. i can write a repeated addition for an array
14. odd \# plus odd \#
15. the total number of objects in an array
16. shape arrays show $\qquad$ parts
17. we find odd and even numbers in the real
18. doing accuate work is attending to
19. the sum of 3 rows and 4 columns Down
20. a square can be divided into 4 equal
21. a number that does not have a partner
22. it is easy to see if a number is odd or even if you pair them by
23. a $\qquad$ is left to right
24. extending a pattern in an array is making use of $\qquad$
25. 7 plus 8 is a $\qquad$ fact
26. the sum of 5 rows and 5 columns 12. for 6 rows and 2 columns, add 2 times 13. I can $\qquad$
$\qquad$ my array to show rows, columns, and equations
27. a rectangle can be $\qquad$ into rows and columns
28. arrays show equal
29. an arrangement of objects in equal rows and equal columns
30. when we take parts of a number away we are
31. fifteen is three groups of $\qquad$
32. even \# plus even \#
33. a rectangle can be divided into parts to make an array
34. when two addends are equal 34. to know if a number is odd or even, look at the $\qquad$ place
