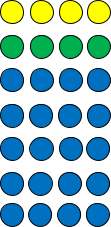
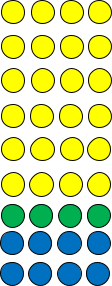
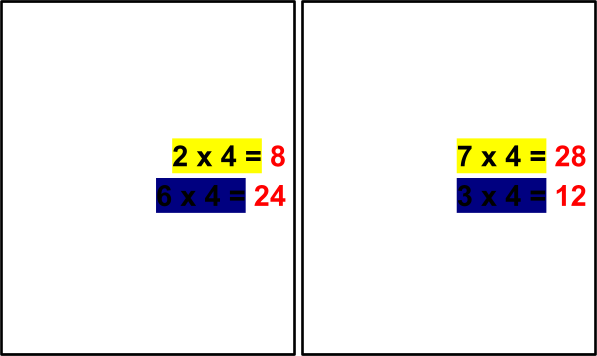
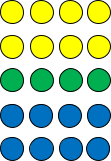
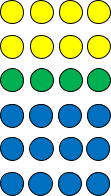
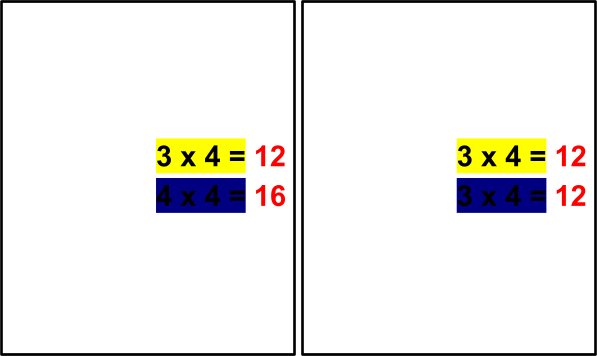
# Part A:

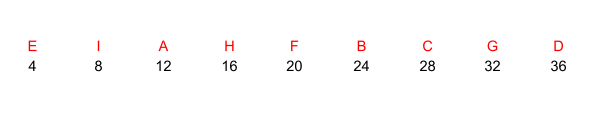
Color the arrays with their corresponding expressions. Overlap the two expressions with 1 row of four.



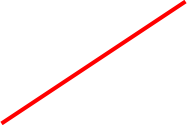
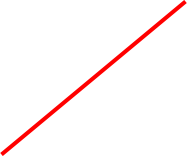
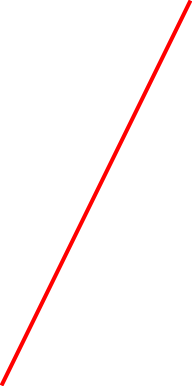
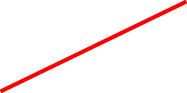
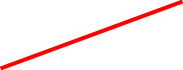
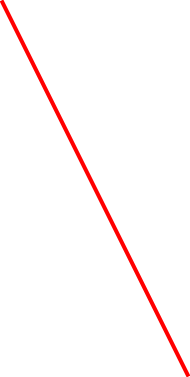
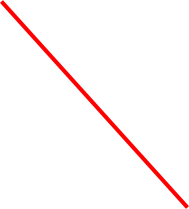
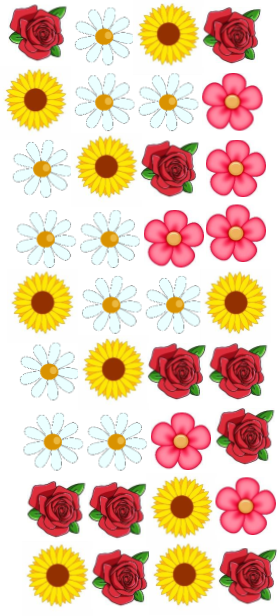
# Part B:

Write the multiplication expression for the following arrays. Arrange the letters in order of skip-counting by 4.

|  |  |  |
| --- | --- | --- |
| A. Expression: 3 x 4 | B. Expression: 4 x 6 | C. Expression: 7 x 4 |
| D. Expression: 4 x 9 | E. Expression: 1 x 4 | F. Expression: 4 x 5 |
| G. Expression: 4 x 8 | H. Expression: 4 x 4 | I. Expression: 4 x 2 |



Skip count by four going down. Match the answer to its corresponding expression.



Answer the following word problems by skip counting by 4.

1. Daniel has 6 boxes of chocolate. Each box contains 4 pieces of chocolates. How many pieces of chocolate does he have altogether?



6 x 4 = 24 pieces of chocolate

1. Rectangles have 4 corners. How many corners will be there in 7 rectangles?



7 x 4 = 28 corners

1. A group of 4 friends collected 4 unique stones in their backyard. Ho many stones did all of them collect?



4 x 4 = 16 stones