

Name \_\_\_\_\_

# Spiderlings!

Add.

Cross out the spider with the matching number.

38  
+ 34

59  
+ 29

43  
+ 28

25  
+ 69

76  
+ 16

32  
+ 38

14  
+ 59

34  
+ 57

21  
+ 39

46  
+ 36

26  
+ 49

37  
+ 48

64  
+ 29

28  
+ 55

59  
+ 28

49  
+ 47

67  
+ 28

19  
+ 78

38  
+ 48

45  
+ 17

60

62

86

87

88

70

71

72

73

75

82

83

85

91

92

93

94

95

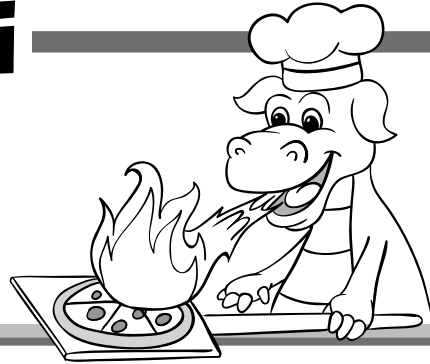
96

97

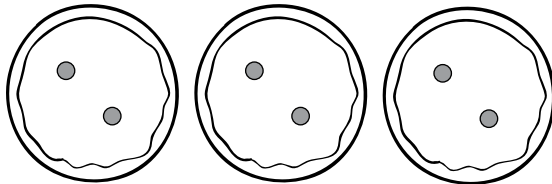
Name \_\_\_\_\_

# Plenty of Pepperoni

Count the pepperoni pieces on each pizza.  
Write a repeated addition sentence.  
Then write a multiplication sentence.  
The first one has been done for you.



A.

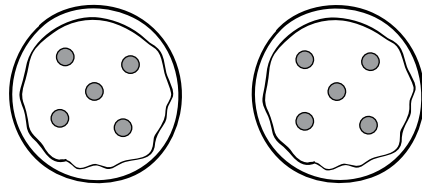


$$\underline{2} + \underline{2} + \underline{2} = \underline{6}$$

$$\underline{3} \times \underline{2} = \underline{6}$$

sets of

B.

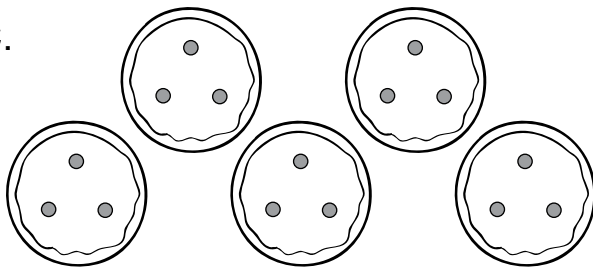


$$\underline{\quad} + \underline{\quad} = \underline{\quad}$$

$$\underline{\quad} \times \underline{\quad} = \underline{\quad}$$

sets of

C.

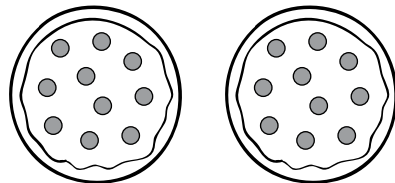


$$\underline{\quad} + \underline{\quad} + \underline{\quad} + \underline{\quad} + \underline{\quad} = \underline{\quad}$$

$$\underline{\quad} \times \underline{\quad} = \underline{\quad}$$

sets of

D.

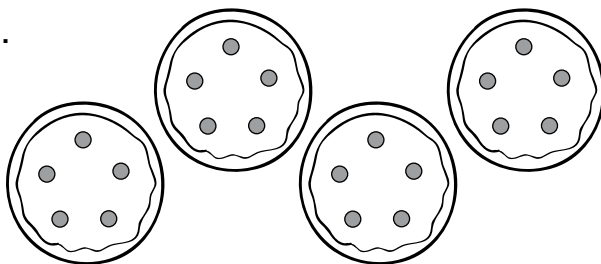


$$\underline{\quad} + \underline{\quad} = \underline{\quad}$$

$$\underline{\quad} \times \underline{\quad} = \underline{\quad}$$

sets of

E.

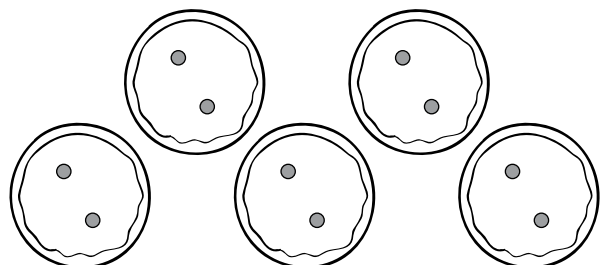


$$\underline{\quad} + \underline{\quad} + \underline{\quad} + \underline{\quad} = \underline{\quad}$$

$$\underline{\quad} \times \underline{\quad} = \underline{\quad}$$

sets of

F.



$$\underline{\quad} + \underline{\quad} + \underline{\quad} + \underline{\quad} + \underline{\quad} = \underline{\quad}$$

$$\underline{\quad} \times \underline{\quad} = \underline{\quad}$$

sets of