

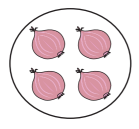
Multiplication Sentence

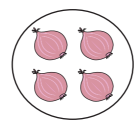
Name	
Score	

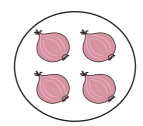
MS:III:07

Find the number of groups and the number of objects in each group to form a multiplication sentence.

1)

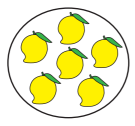


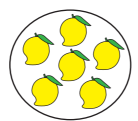


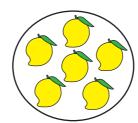


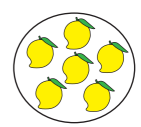
 $4 \times 3 = 12$

2)

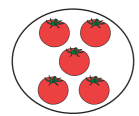


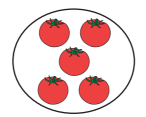




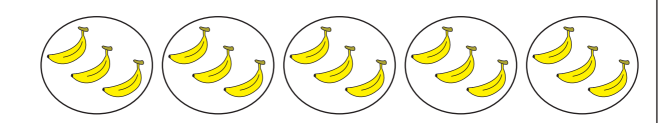


3)

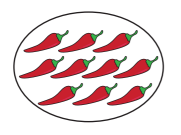




4)



5)





Multiplication Sentence

Name	

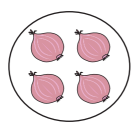
Score ____

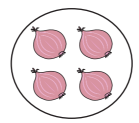
Answer key

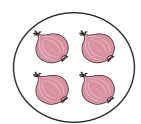
MS:III:07

Find the number of groups and the number of objects in each group to form a multiplication sentence.

1)

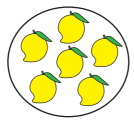


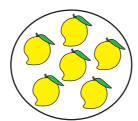


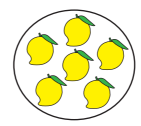


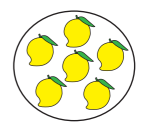
$$4 \times 3 = 12$$

2)



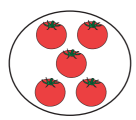


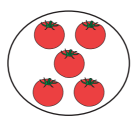




$$6 \times 4 = 24$$

3)





$$5 \times 2 = 10$$

4)



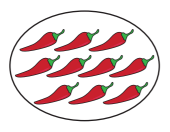






$$3 \times 5 = 15$$

5)



$$10 \times 1 = 10$$