








# Green



1) Farrah is choosing a flower and a vase to decorate her room.

Vase			Flower			
						
Big	Medium	Small	Rose	Daffodil	Lily	Tulip

a) List all the different combinations of one flower and one vase that she could choose. Could you use a code to help you – for example, BR meaning big and rose?

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







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b) Complete the multiplication calculation to represent the combinations.

×  = 
           There are  different combinations.

2) Anwar has the number shapes for 1-6. He sorts them into odd and even. He chooses one number shape from each group.

Odd	Even
  	  

a) One combination Anwar could choose is 3 and 6. What are all the possible combinations of number shapes that he could choose?

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b) Write the multiplication calculation to represent the possible combinations. \_\_\_\_\_

c) If he chose 3 and 6, it would make a total of 9. What are all the possible different totals that he could make?

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