1) Farrah is choosing a flower and a vase to decorate her room.
Vase
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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$\qquad$
$\qquad$
b) Complete the multiplication calculation to represent the 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 |
| :---: | :---: |
| Oner\| |  |

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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$\qquad$
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?

