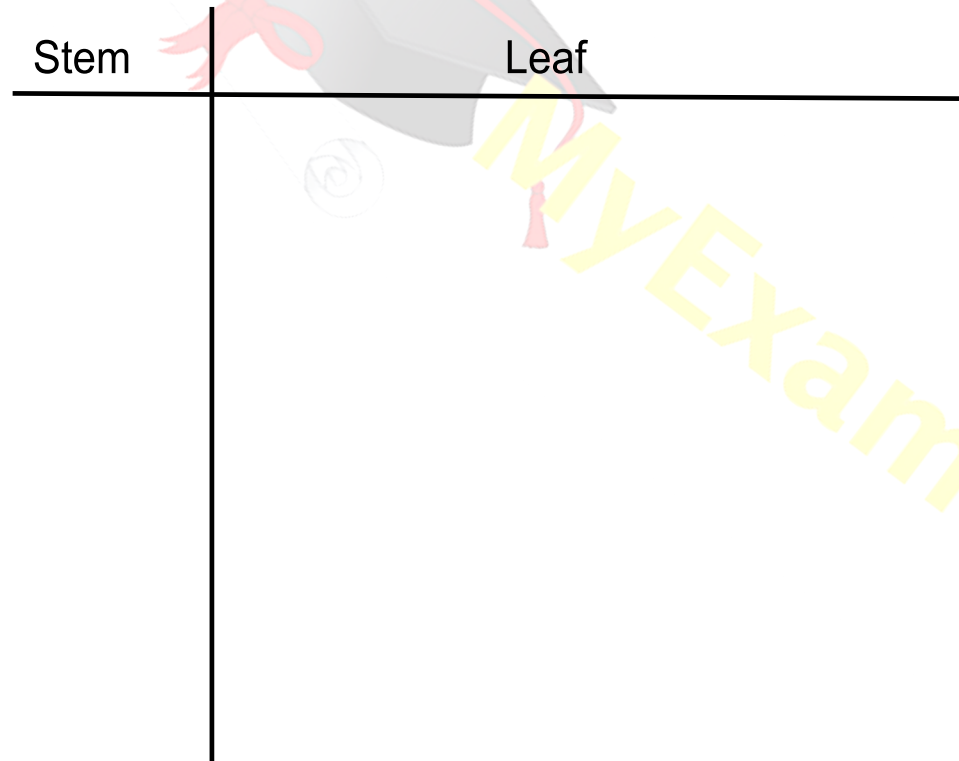


Make stem-and-leaf plots of the following data:

- 1) The number of orders of orange juice sold by Mr. Bobbin's store during its first 2 weeks of operations are given below.



Key: 3 | 8 = \_\_\_\_\_

2) The number of employees in different shoe business companies in a certain city are given below.

205    182    201    196    217    192    208    194    211    209

Stem

Leaf

Key: 20 | 5 = \_\_\_\_\_

Make stem-and-leaf plots of the following data:

- 1) The number of orders of orange juice sold by Mr. Bobbin's store during its first 2 weeks of operations are given below.

Stem	Leaf			
1	6	8		
2	1	5	5	
3	2	4	5	8
4	3	6		
5	2			

Key: 3 | 8 = \_38 orders of orange juice\_\_\_\_\_

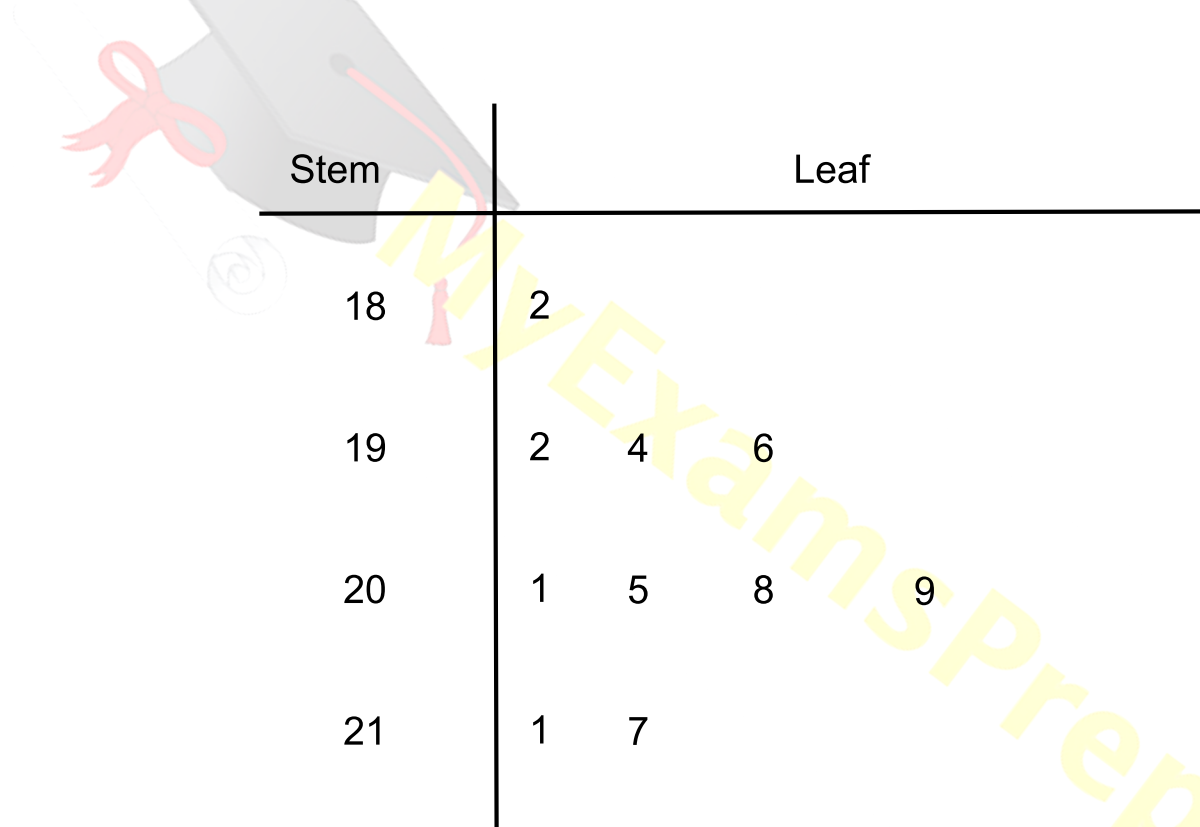
Grade: 4

**Category:** Graphing and data

**Subcategory:** Stem & leaf plots

2) The number of employees in different shoe business companies in a certain city are given below.

205 182 201 196 217 192 208 194 211 209



Key: 20 | 5 = 205 employees