



## Math Application

### Ordering Numbers

1. In Andros a famer picked 356 onions on Monday, 120 on Tuesday, and 355 on Wednesday. Arrange these numbers in Ascending order. From least to greatest.

\_\_\_\_\_ , \_\_\_\_\_ , \_\_\_\_\_

2. On the island of Inagua the population of flamingoes in 2019 was 5,001. In 2020 the population was 4,990. Which year did Inagua have the most Flamingoes?

\_\_\_\_\_

3. A pineapple farm in Eleuthera sold 3, 167 pineapples on the first day. The second day they sold 3, 478 pineapples. The third day they sold 3, 166 pineapples and on the fourth day 2, 479 pineapples. Arrange these numbers in descending order. From greatest to least.

\_\_\_\_\_ , \_\_\_\_\_ , \_\_\_\_\_ , \_\_\_\_\_

4. Ms. McPherson's class sold 302 candies on Monday, 4,57 on Tuesday and 967 candies on Wednesday. Are these numbers in Ascending or Descending Order.

**Ascending**

**Descending**

