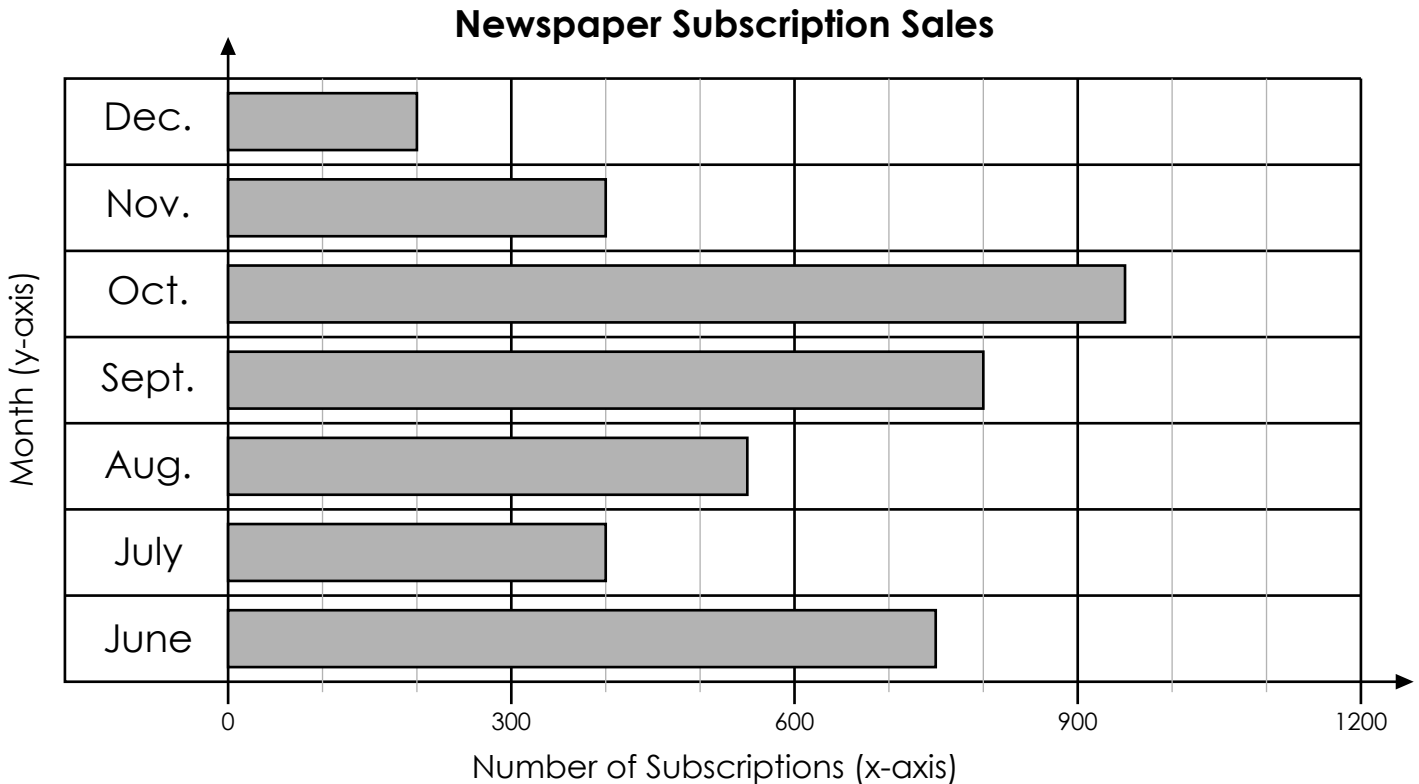


Name: \_\_\_\_\_

## Newspaper Bar Graph

The local newspaper keeps track of how many subscriptions are sold each month. Use the graph below to answer the questions.

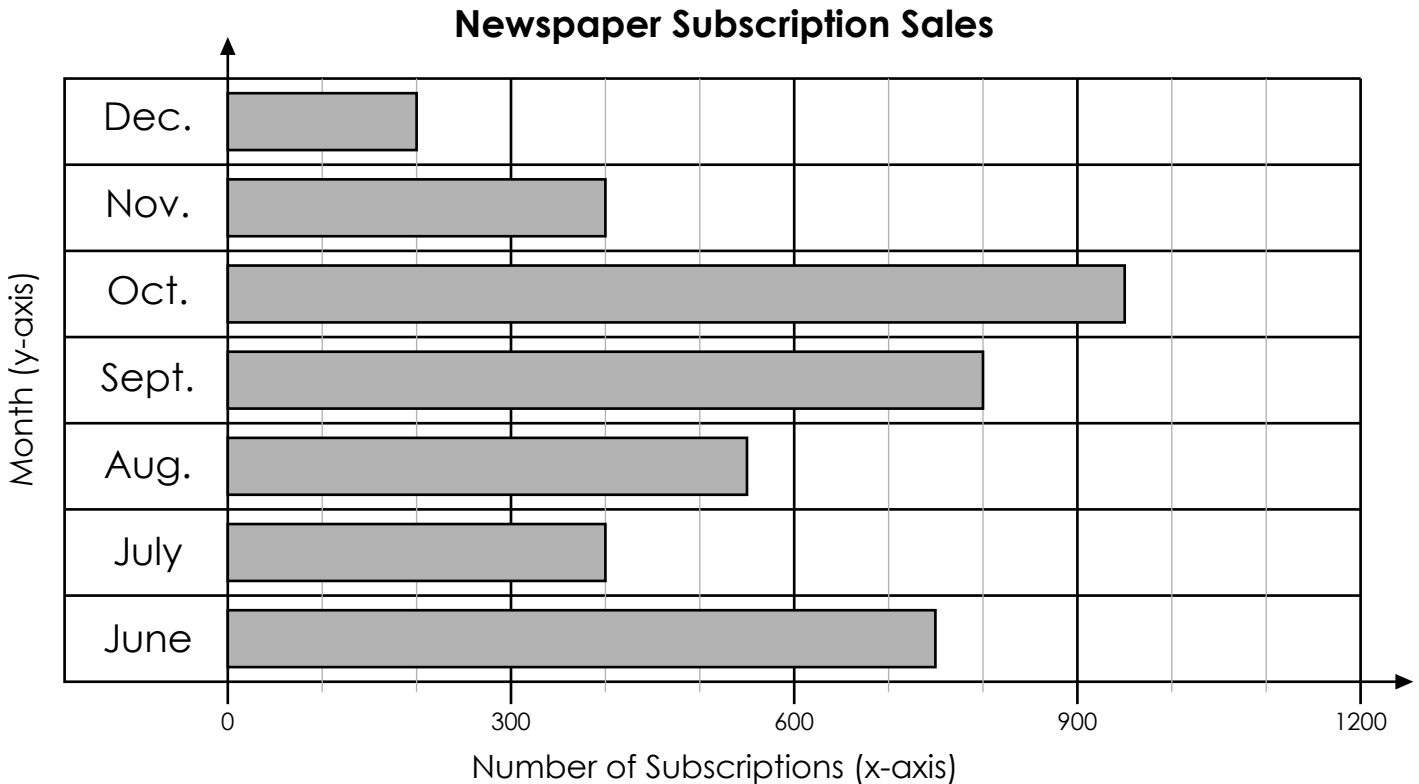


1. How many newspaper subscriptions were sold in October? 1. \_\_\_\_\_
2. How many more newspaper subscriptions were sold in November than December?  
(Show your work in the space below.) 2. \_\_\_\_\_
3. Were more newspaper subscriptions sold in October, November, and December, or in July, August, and September?  
(Show your work in the space below.) 3. \_\_\_\_\_
4. In April, the newspaper sold 100 fewer subscriptions than they did in June. How many subscriptions did they sell in April? 4. \_\_\_\_\_

# ANSWER KEY

## Newspaper Bar Graph

The local newspaper keeps track of how many subscriptions are sold each month. Use the graph below to answer the questions.



1. How many newspaper subscriptions were sold in October?

1. 950

2. How many more newspaper subscriptions were sold in November than December?

2. 200

(Show your work in the space below.)

$$400 - 200 = 200$$

3. Were more newspaper subscriptions sold in October, November, and December, or in July, August, and September?

3. July, Aug., Sept.

(Show your work in the space below.)

$$(Oct., Nov., Dec.) 950 + 400 + 200 = 1550$$

$$(July, Aug., Sept.) 400 + 550 + 800 = 1750$$

$$(July, Aug., Sept.) 1750 > 1550 (Oct., Nov., Dec.)$$

4. In April, the newspaper sold 100 fewer subscriptions than they did in June. How many subscriptions did they sell in April?

4. 650 (750 - 100)