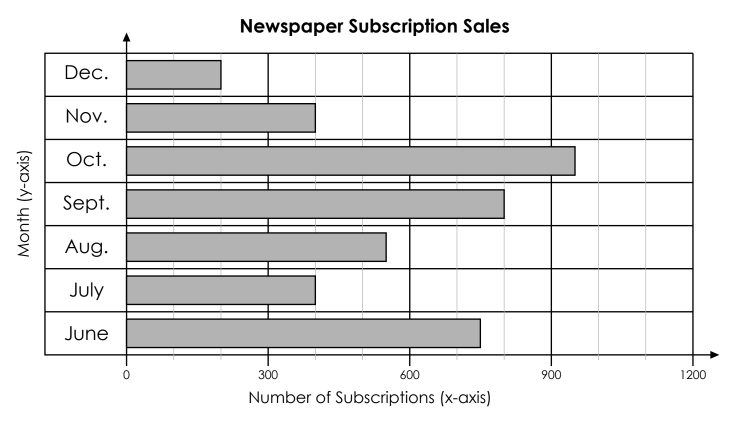
Newspaper Bar Graph

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. _____

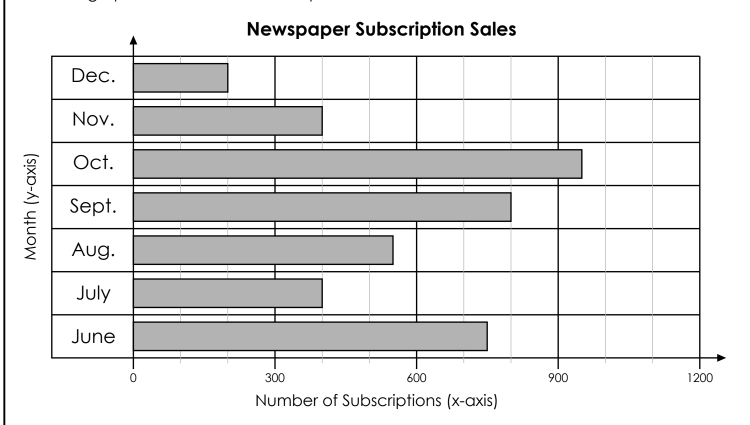
- 3. Were more newspaper subscriptions sold in October, November, and December, or in July, August, and September? (Show your work in the space below.)
- 3. _____

- 4. In April, the newspaper sold 100 fewer subscriptions than they did in June. How many supscriptions 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?
- **950**

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

(Show your work in the space below.)

2. **200**

400-200=200

- 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. July, Aug., Sept.

(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 supscriptions did they sell in April?
- 4. 650 (750 -100)