A graph to show how many visitors attended New York City Museum


1. What does the $X$ axis show? $\qquad$
2. What does the $Y$ axis show? $\qquad$
3. What time did 80 people visit the museum?
4. How many people visited the museum at 12 pm? $\qquad$
5. At what time did 10 people visit the museum?
6. How many people visited the museum at 9 am ?
7. What time was the most popular to visit the museum? $\qquad$
8. What time was the least popular to visit the museum? $\qquad$
9. 30 people visited the museum at 12:30pm. Plot this on the graph using an $X$.
10. 70 people visited the museum at 1:30pm. Plot this on the graph using an $X$.
11. What does the straight line between 10:00am and 10:30am represent?
12. How many more people visited the museum at Ilam than 10:30am?
L.O. to interpret line graphs

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RED GROUP PRINT OUT LARGE AND THEN WORK AS
A GROUP AS A TEACHER GUIDED ACTIVITY.
RECORD STATEMENTS ABOUT THE LINE GRAPH ON POST IT NOTES.

PHOTO EVIDENCE IN BOOKS

