## Fun Run Graph


Name: $\qquad$ Date: $\qquad$
Four friends decided to count how many laps they could each run around the school track. Use the clues to help you color, design a graph, and answer the questions.

## OUES • Melissa ran 10 laps

- Jonathan ran 4 laps.
- Roberto ran 12 laps
- Nora ran 2 laps.

| $\left[\varrho^{\circ}\right.$ | $\{2\}, 4,\{6\}, 0\rangle[10\}, 12>14\}$ |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| O) MELISSA |  |  |  |  |
| JONATHAN |  |  |  |  |
| ROBERTO |  |  |  |  |
| NORA |  |  |  |  |

1. Who ran the most laps? $\qquad$
2. Who ran the least laps? $\qquad$
3. How many laps did the girls run combined? $\qquad$
4. How many laps did the boys run combined? $\qquad$
5. How many total laps did the friends run altogether? $\qquad$
