



## COUNTING WITH A FARE REGISTER

At the beginning of each shift, the Conductor records the number of fares when he or she starts and then again when the shift changes to another Conductor. The Conductor pulled a lever for each fare collected during the ride. At the end of each shift, the number counted by the register during the shift should equal the number of fares collected.

Conductor Smith

**14**

Beginning

**26**

End

How many fares did Conductor Smith collect? \_\_\_\_\_

Conductor Baker

**26**

Beginning

**34**

End

How many fares did Conductor Baker collect? \_\_\_\_\_

Conductor Andrews

**34**

Beginning

**54**

End

How many fares did Conductor Andrews collect? \_\_\_\_\_

Conductor Quinn

**54**

Beginning

**76**

End

How many fares did Conductor Quinn collect? \_\_\_\_\_

Conductor Edwards

**76**

Beginning

**90**

End

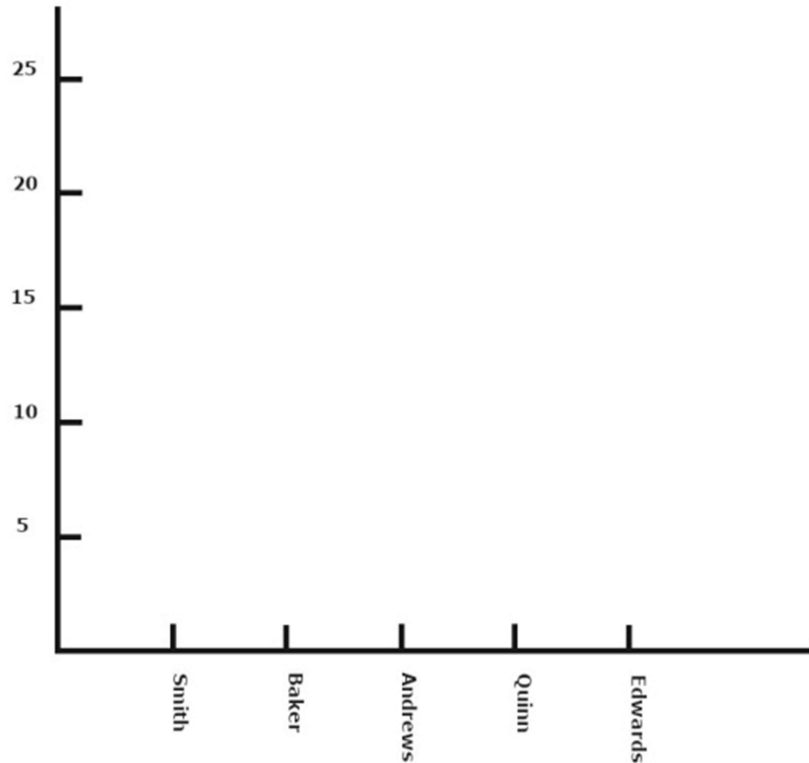
How many fares did Conductor Edwards collect? \_\_\_\_\_

How many people rode the street car since the start of Conductor Smith's shift? \_\_\_\_\_



## COUNTING WITH A FARE REGISTER

Make a graph of the total number of passengers for each conductor \*



Which conductor had the most passengers? \_\_\_\_\_

Which conductor had the fewest passengers? \_\_\_\_\_

\* How to draw this graph

Pretend that you are one of the conductors. This sheet only shows every fifth number, but you had 7 passengers. Your name would be next to Edwards You would draw a line straight up from the bottom line going across (horizontal) to a point about half-way between imaginary lines coming across from 5 and from 10. You could write "7" above the end of this vertical line to remember what the number was.