WANTED

```
Linear Relation...
             ... positive y-intercept
         ... never passes through QIII
             ... positive x-intercept
        ... perpendicular to y = \frac{1}{2}x + 3
         ... decreases from left to right
                  \dots slope = -2
                \dots x-intercept = 4
... has the same y-intercept as 8x - 3y + 24 = 0
            ... passes through (1, 6)
```