February ECR, answer **individually.** 30 minutes!

The longer base of a trapezoid has endpoints of (-2, -4) and (4, 0). The shorter base contains the point (3, 1).



Part A:

What is the slope of the longer base of the trapezoid?

Show your work or explain how you found your answer.

Part B:

Write an equation for the shorter base of the trapezoid. Explain how you derived your equation.

Scoring Rubric:

Part A:

| 1 point for correct slope | |
|--|--|
| 1 point for logical explanation (I found the rise and run and used rise/run) or logical use of formula | |

Part B:

| 1 point for correct slope in equation | |
|---|--|
| 1 point for correct y-intercept in slope-intercept form or correct point in point-slope form | |
| 1 point for reasonable explanation, for example: | |
| I know the shorter base has the same slope as the longer slope and I used point-slope form to write the equation. | |

Total points:

Teacher comments:

