## **Vector Addition/Subtraction Practice**

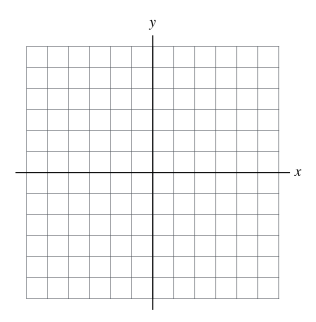
Recall: when adding or subtracting vectors

- graphically, use the "tip-to-tail" method or the "parallelogram" method;
- analytically, treat each component separately ("x with x, y with y").

## **Example: Position Vectors**

Consider two (position) vectors  $\mathbf{A} = (4 \text{ m}, 3 \text{ m})$  and  $\mathbf{B} = (7 \text{ m}, -1 \text{ m})$ . The magnitude of  $\mathbf{A} - \mathbf{B}$  is closest to...

## Solve **graphically**:



Solve **analytically**: