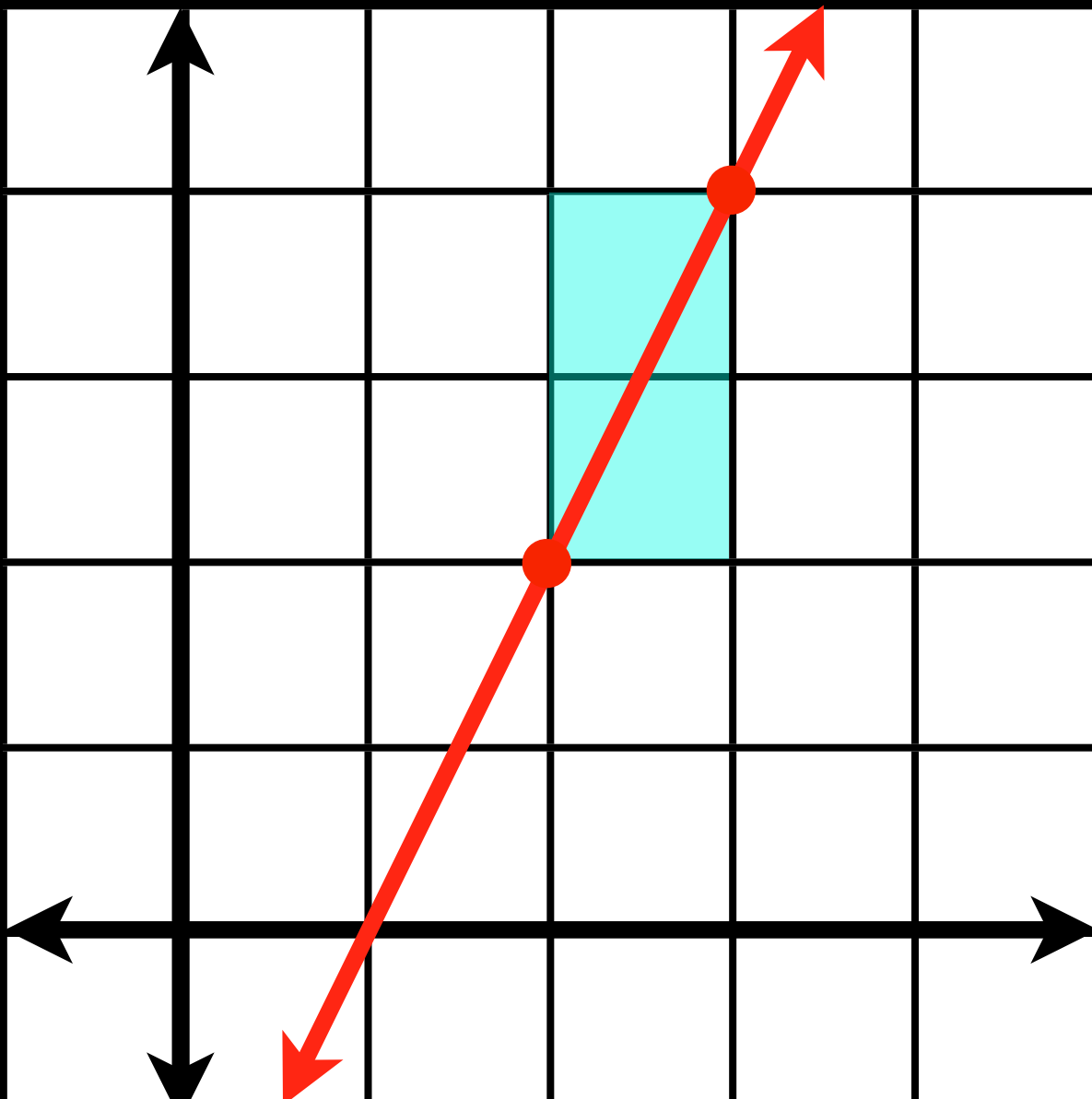


TAKENOTES

$$\text{Slope} = \frac{\text{RISE}}{\text{RUN}}$$

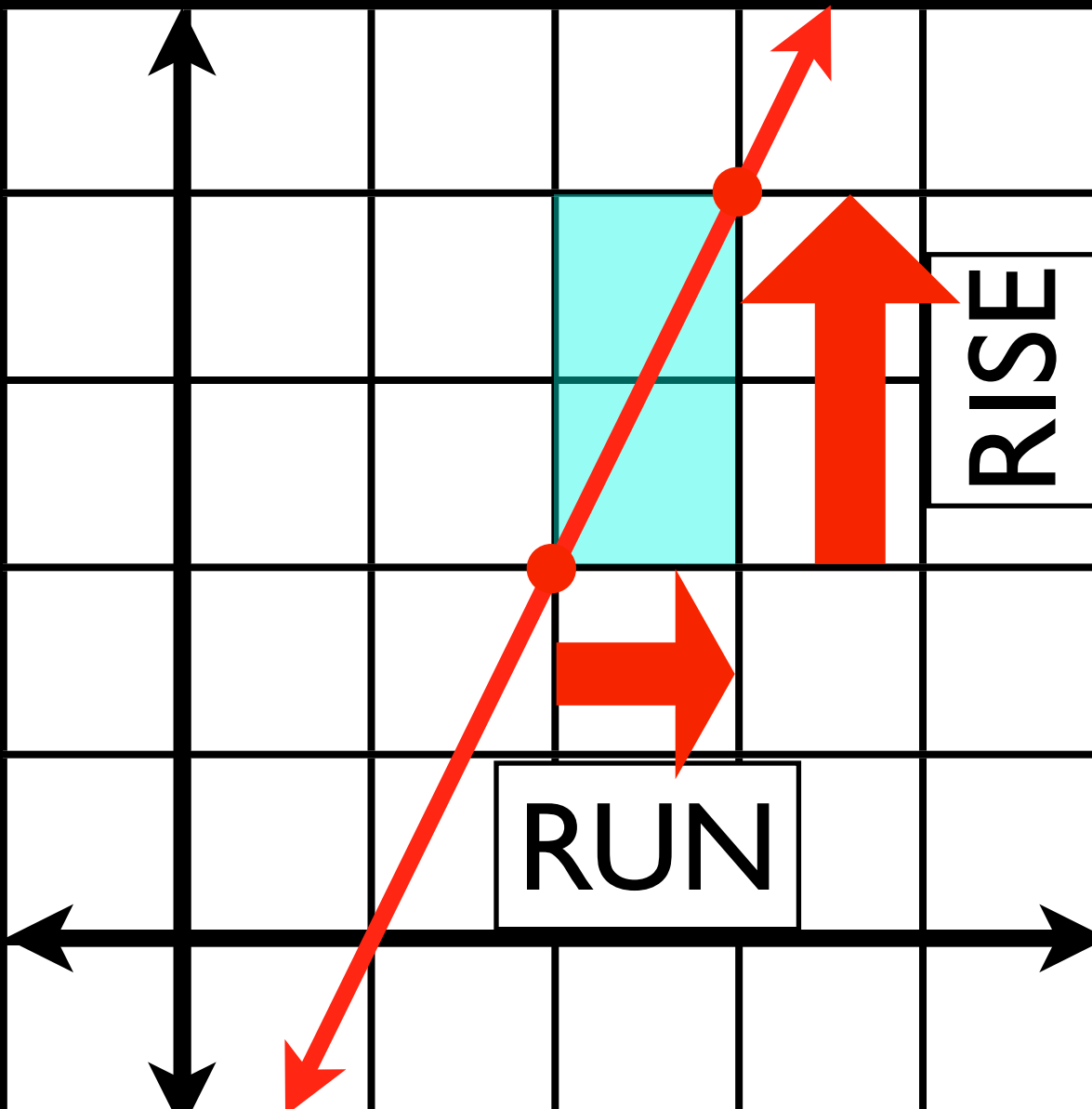
TAKENOTES



TAKENOTES

$$\text{Slope} = \frac{\text{RISE}}{\text{RUN}}$$

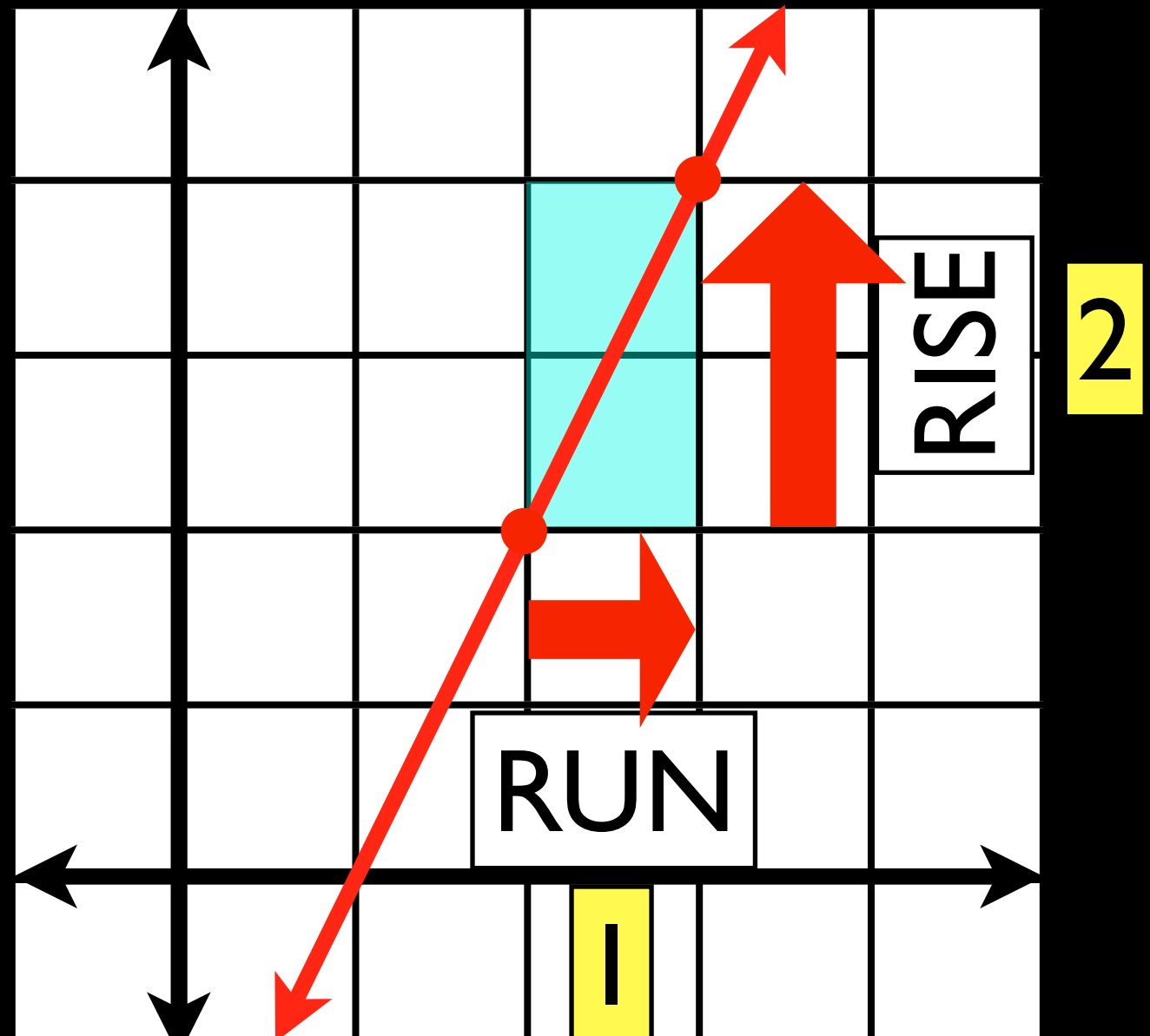
TAKENOTES



TAKENOTES

$$\text{Slope} = \frac{\text{RISE}}{\text{RUN}}$$

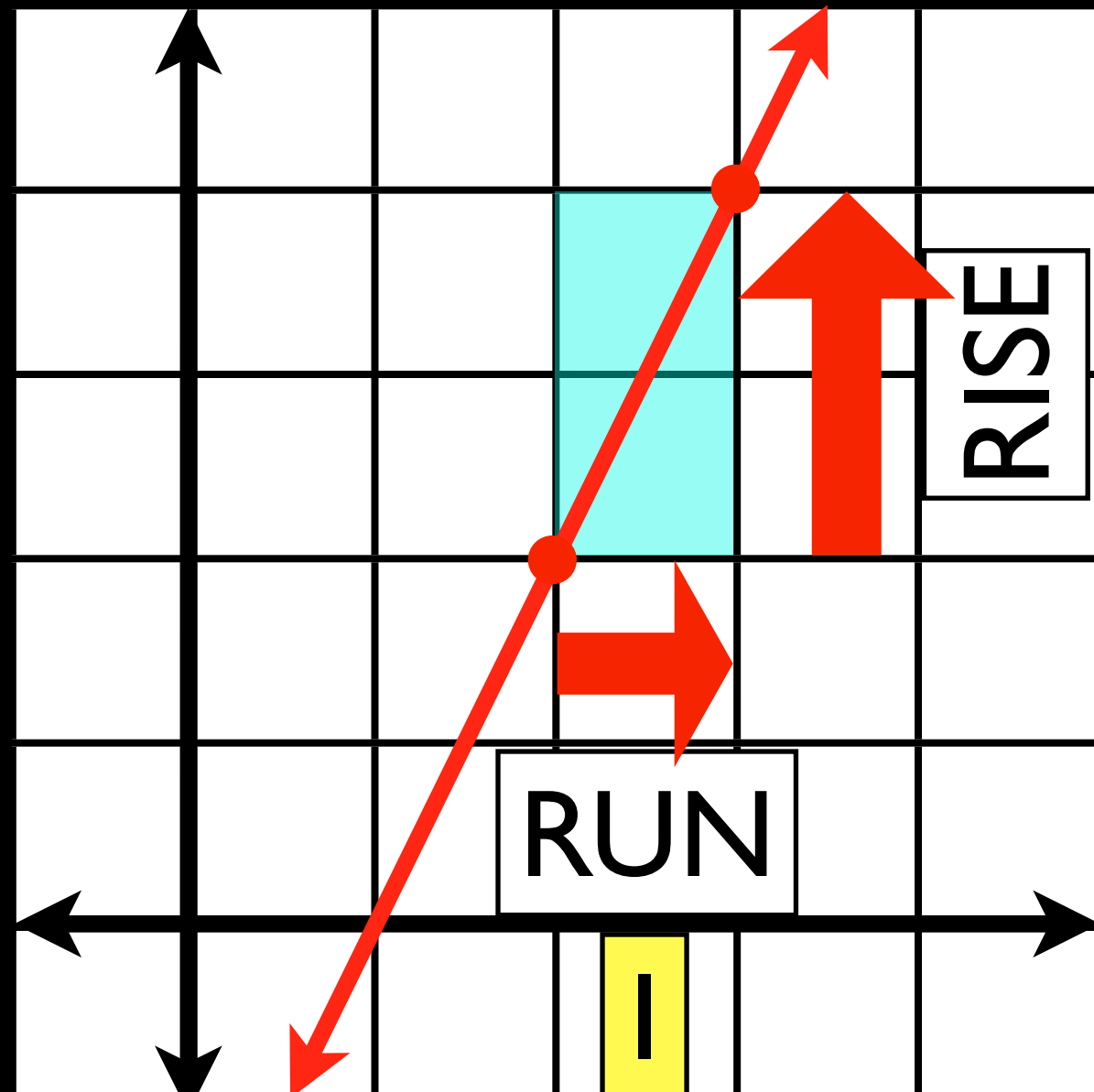
TAKENOTES



TAKENOTES

$$\text{Slope} = \frac{\text{RISE}}{\text{RUN}}$$

TAKENOTES



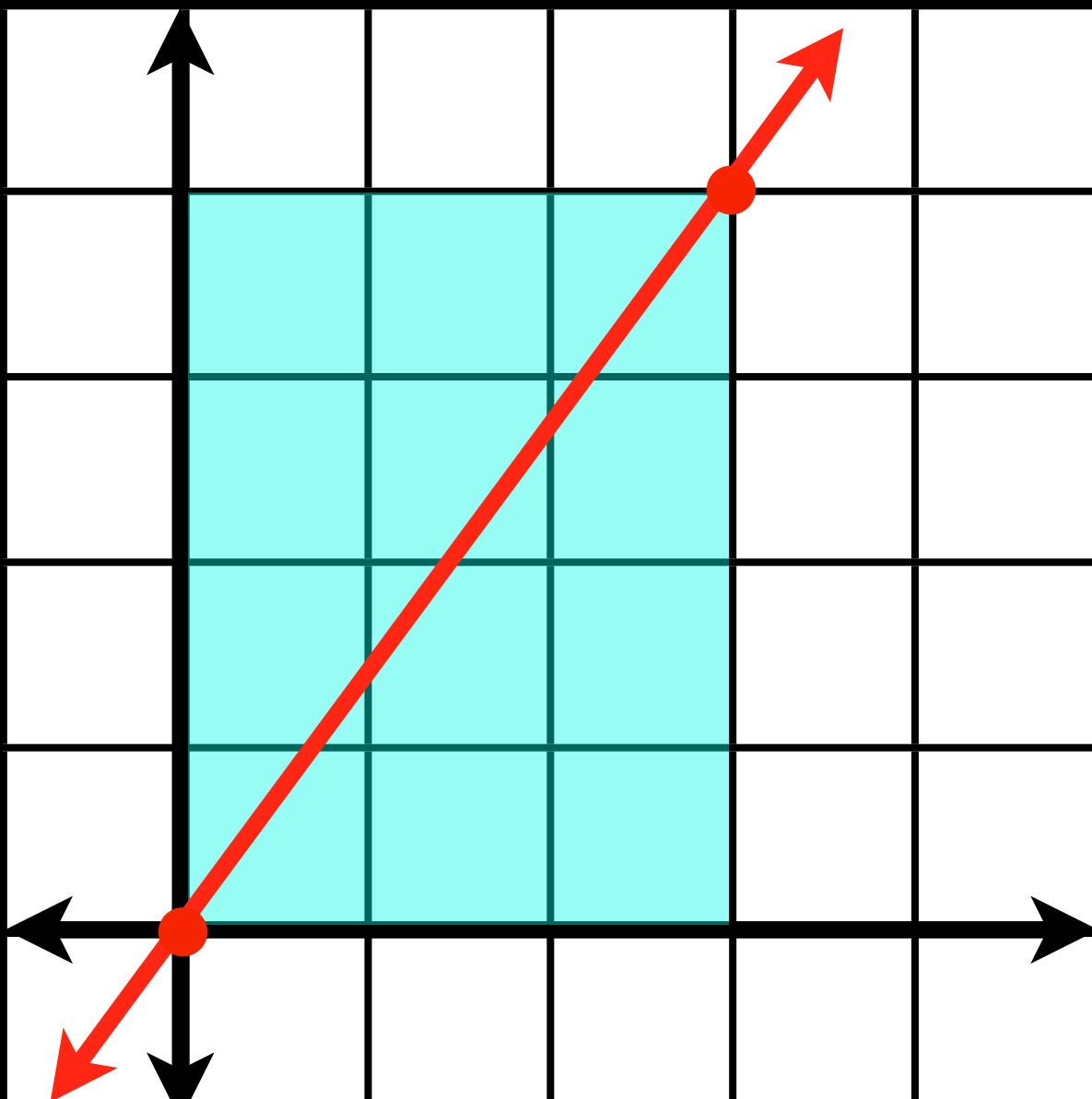
2

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TAKENOTES

$$\text{Slope} = \frac{\text{RISE}}{\text{RUN}}$$

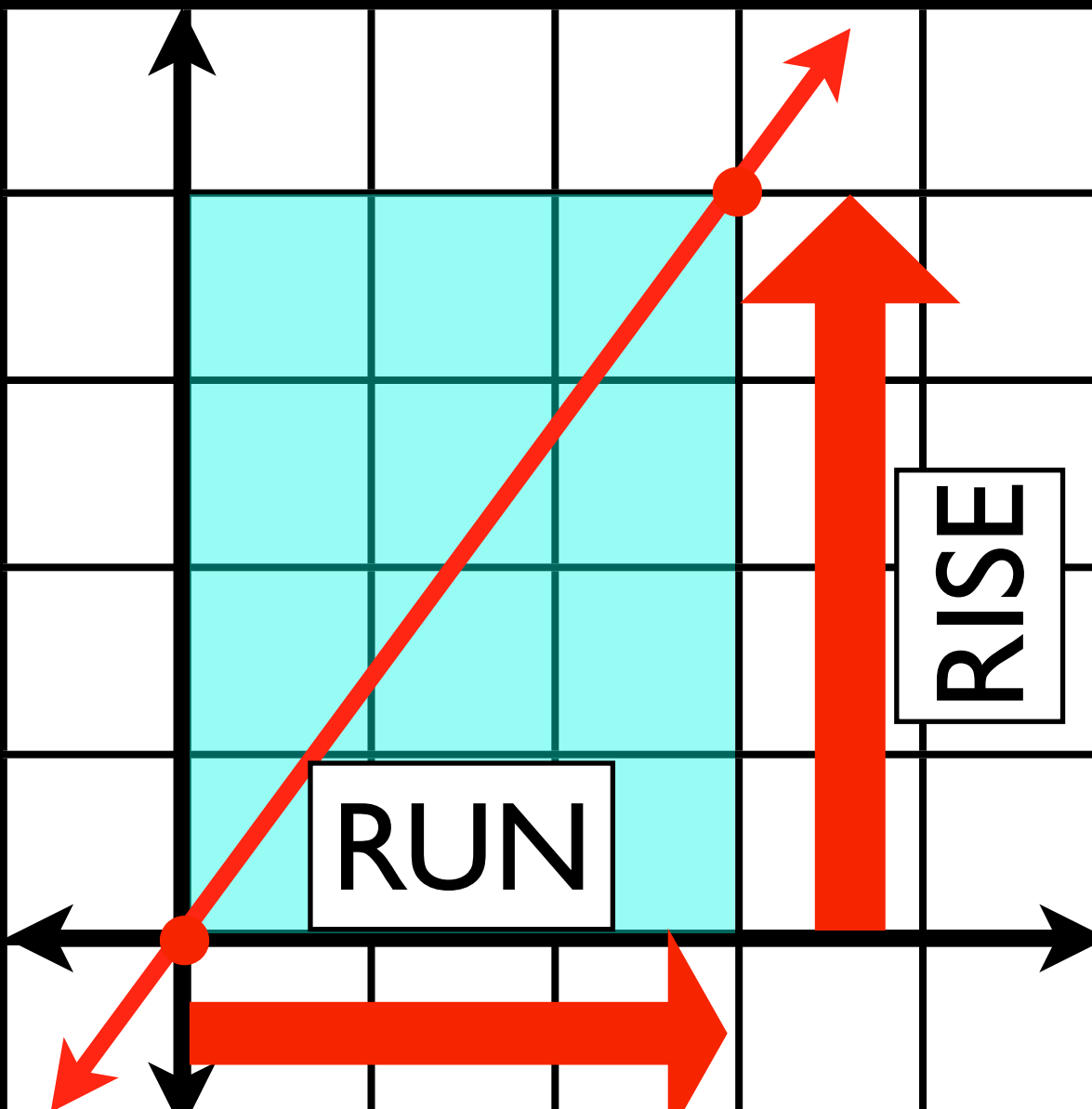
TAKENOTES



TAKE NOTES

$$\text{Slope} = \frac{\text{RISE}}{\text{RUN}}$$

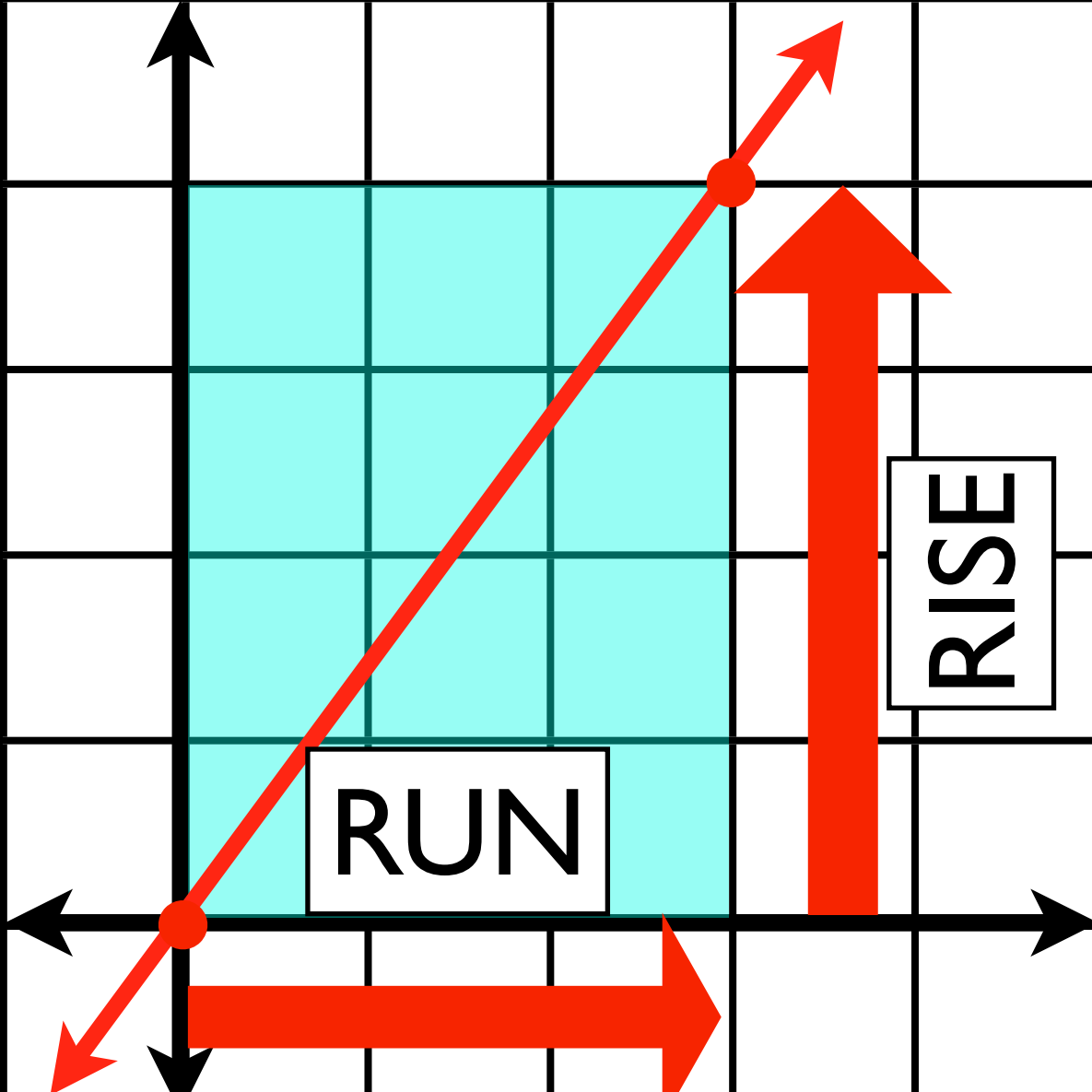
TAKE NOTES



TAKENOTES

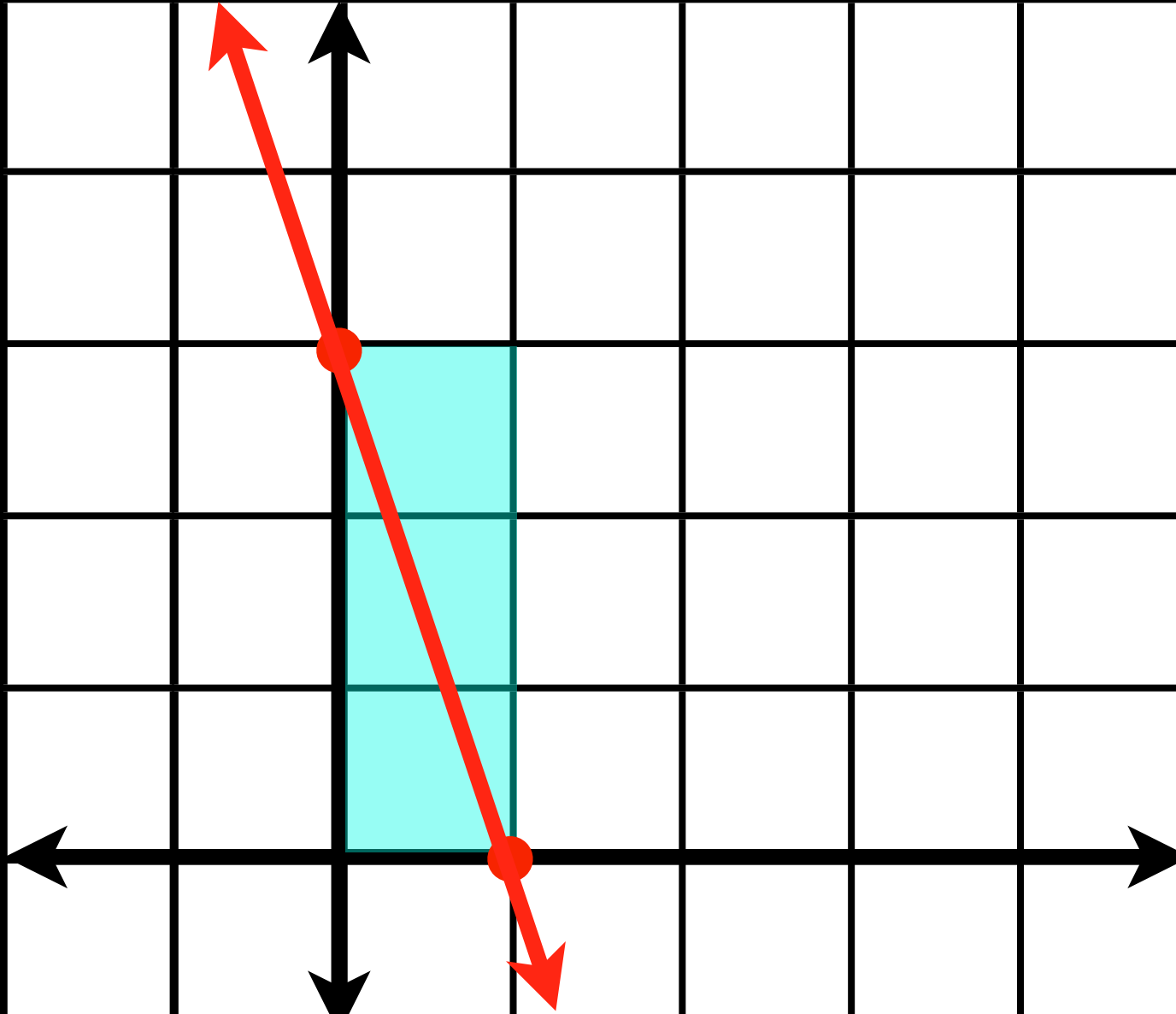
$$\text{Slope} = \frac{\text{RISE}}{\text{RUN}}$$

TAKENOTES

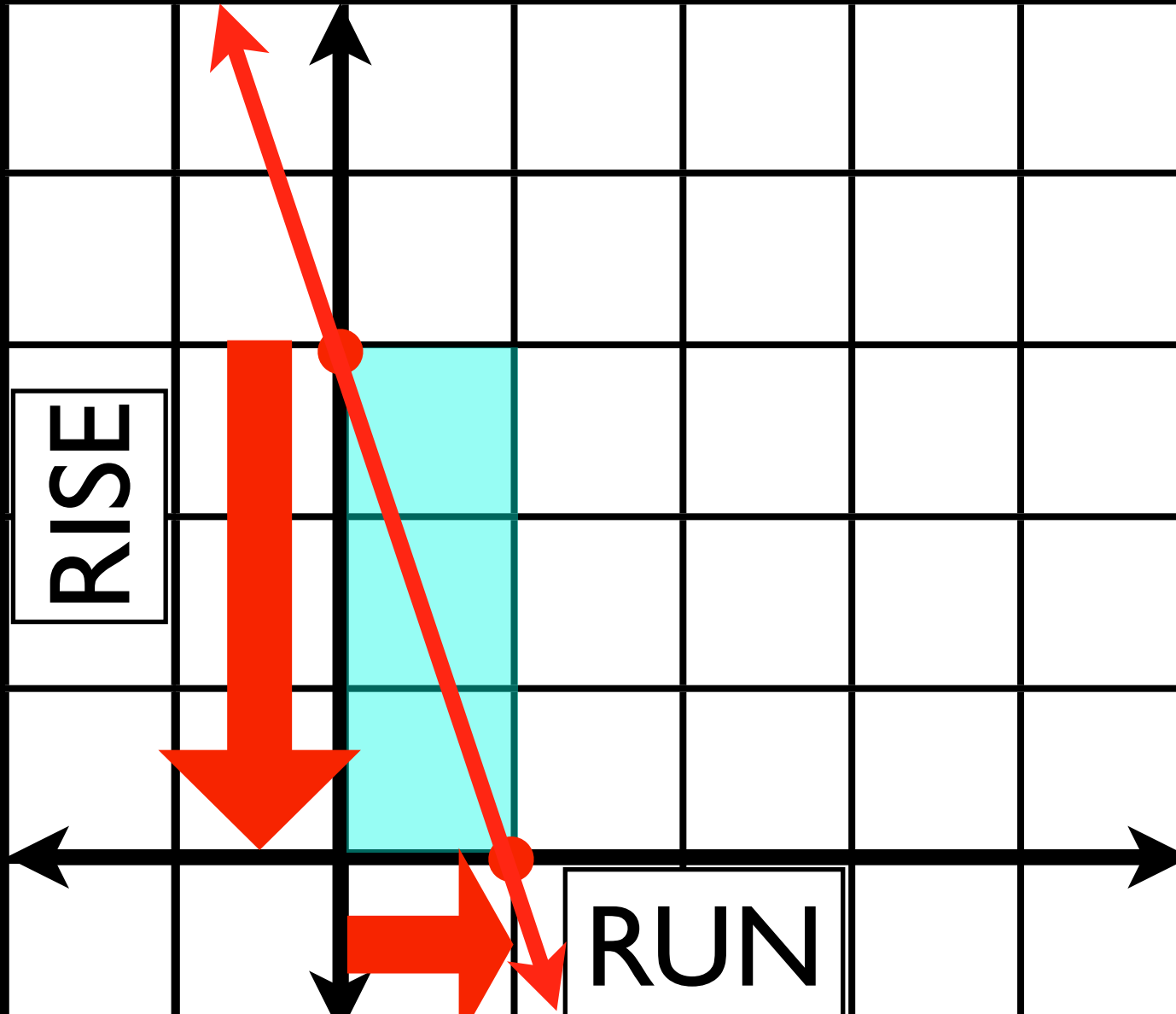


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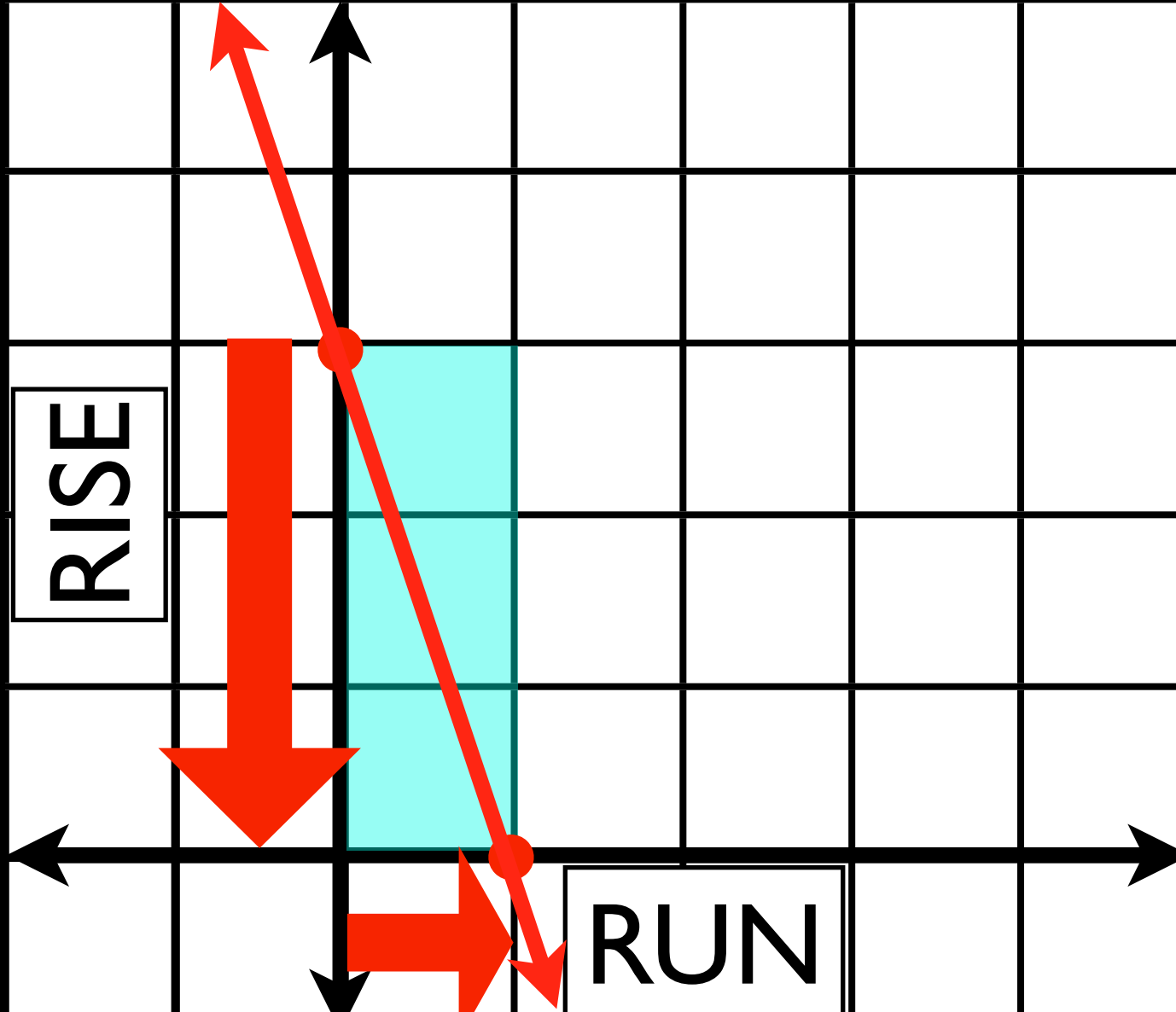
$$\text{Slope} = \frac{\text{RISE}}{\text{RUN}}$$



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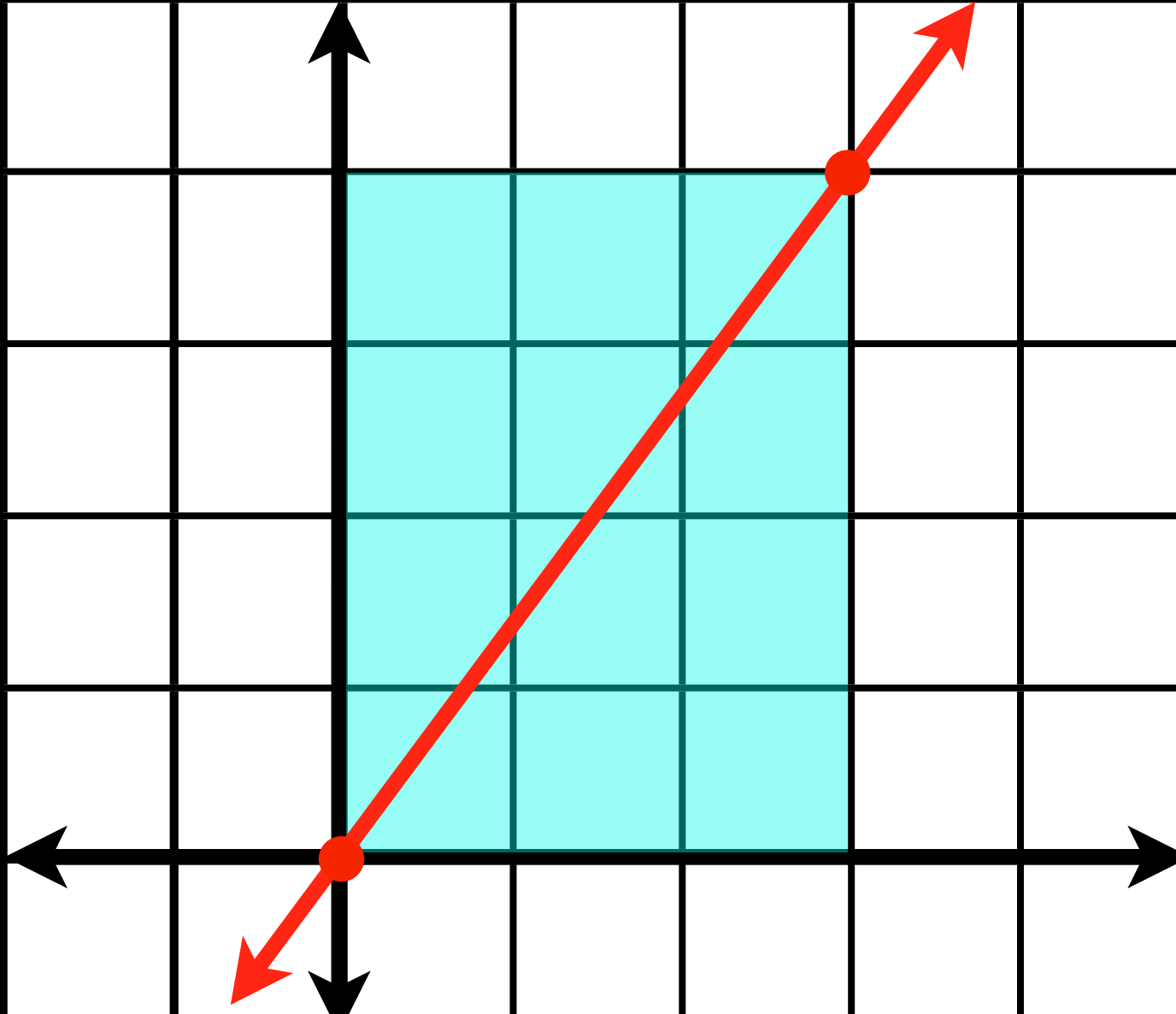


$$\text{Slope} = \frac{\text{RISE}}{\text{RUN}}$$

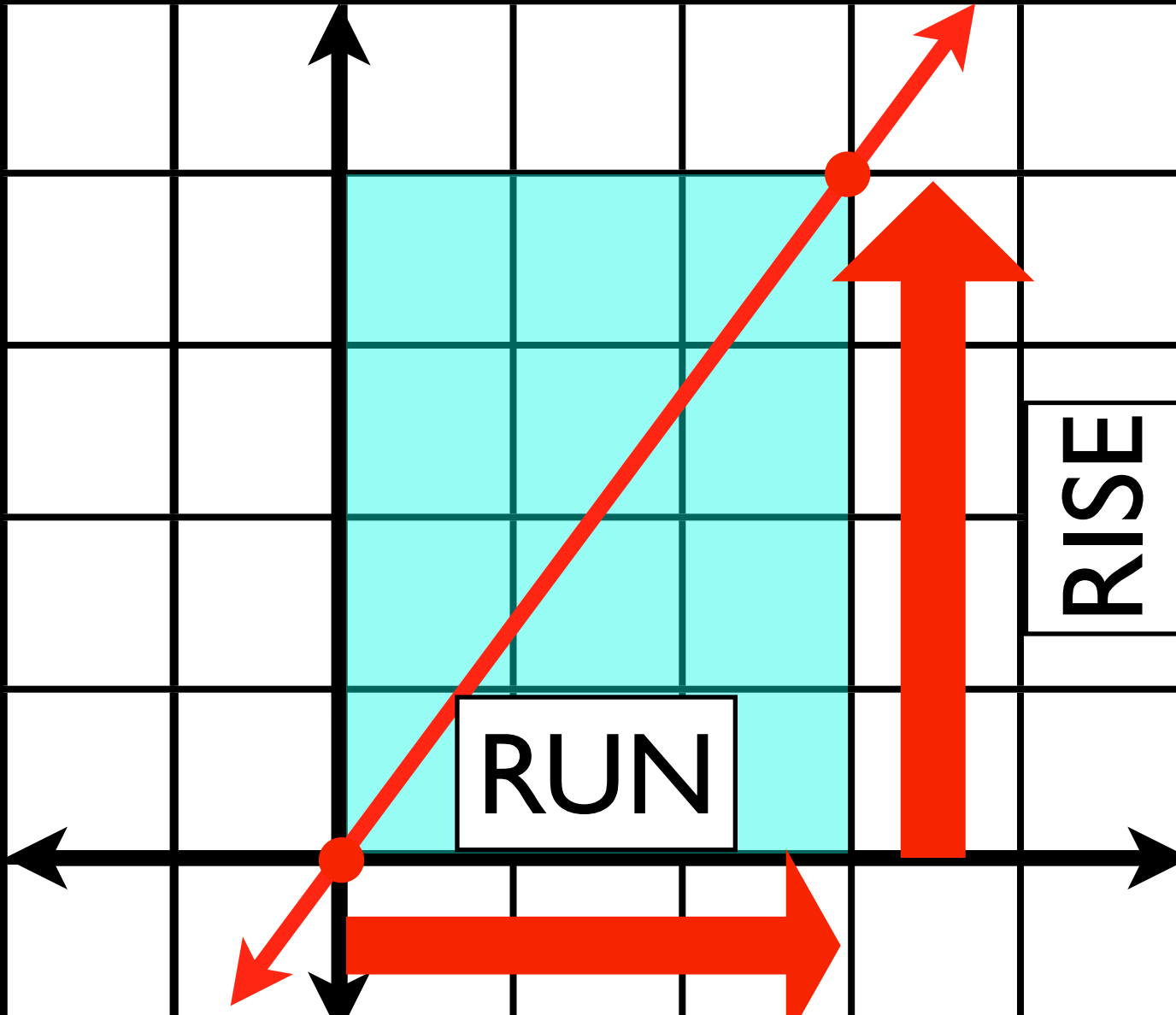


$$\frac{-1}{3}$$

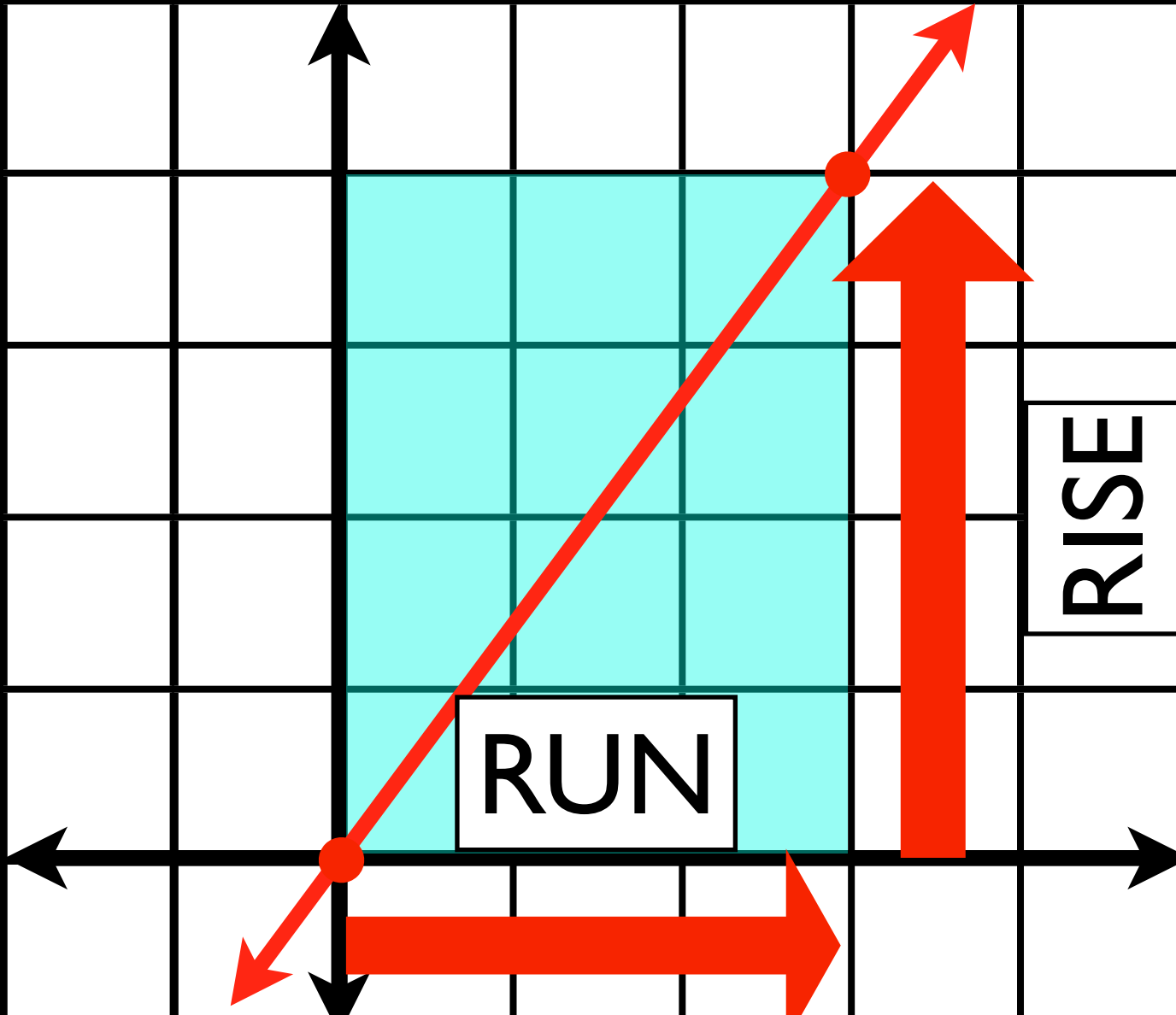
$$\text{Slope} = \frac{\text{RISE}}{\text{RUN}} = \frac{\text{change in } y}{\text{change in } x}$$



$$\text{Slope} = \frac{\text{RISE}}{\text{RUN}} = \frac{\text{change in } y}{\text{change in } x}$$



$$\text{Slope} = \frac{\text{RISE}}{\text{RUN}} = \frac{\text{change in } y}{\text{change in } x}$$



3 | 4