

NAME: _____

Per.: _____

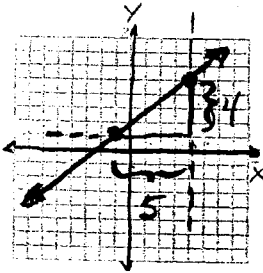
DATE: _____

SLOPE

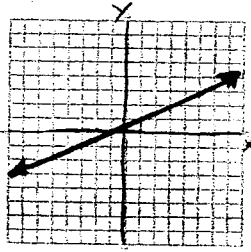
FIND THE SLOPE OF EACH LINE.
Remember, SLOPE IS A NUMBER.

SLOPE

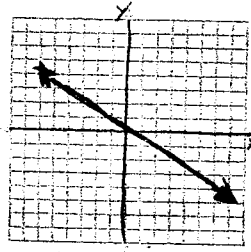
EX



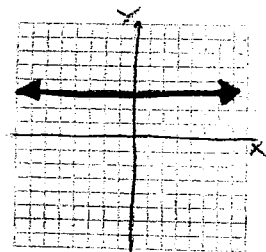
① $\frac{4}{5}$



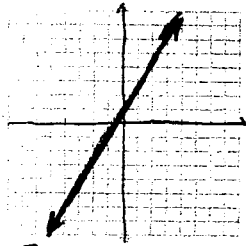
②



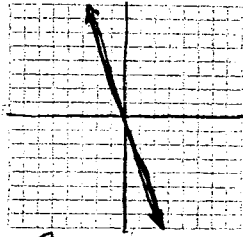
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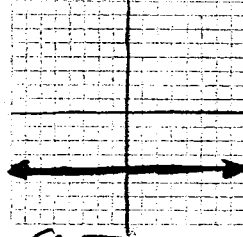
④



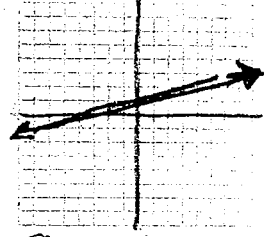
⑤



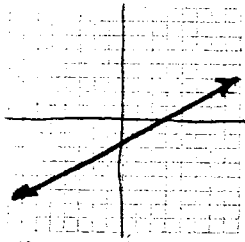
⑥



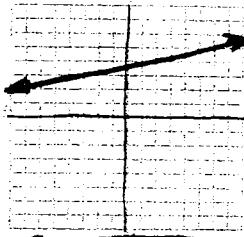
⑦



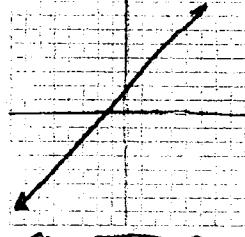
⑧



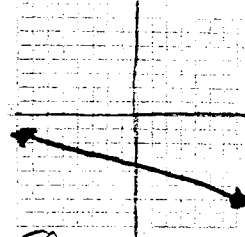
⑨



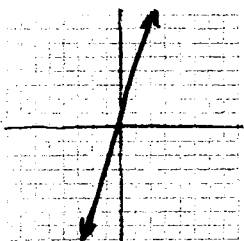
⑩



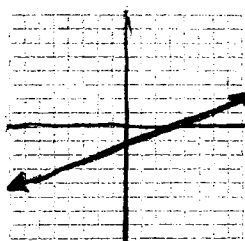
⑪



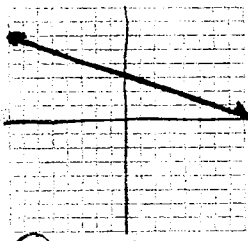
⑫



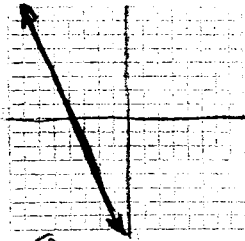
⑬



⑭



⑮



⑯

EXAMPLE

$SLOPE = \frac{RISE}{RUN}$

① PICK ANY 2 POINTS ON LINE, TRY TO FIND POINTS THAT ARE ON A GRID BORDER.

② DRAW A HORIZONTAL OR VERTICAL LINE AT ONE OF THE POINTS, DRAW THE OPPOSITE (VERTICAL OR HORIZONTAL) THROUGH THE OTHER POINTS. THIS MAKES THE "SLOPE TRIANGLE."

③ MEASURE THE RISE AND RUN SIDES OF THE Δ .

