

Proportional and non-proportional relationship

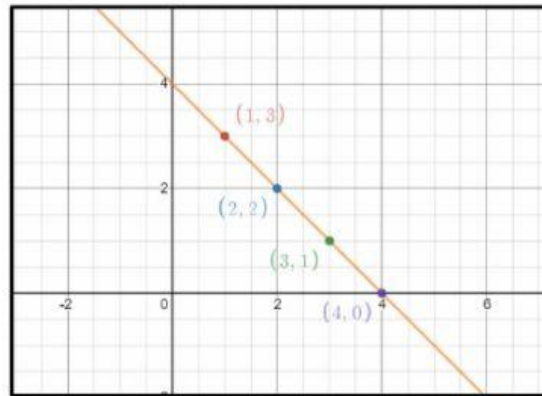
1) All proportional relationship graph must pass _____
Write Yes below the correct answer

A) x-axis

B) origin (0, 0)

C) y-axis

2) Which relationship is this graph?
Write Yes below the correct answer



A) Proportional relationship

B) Non-proportional relationship

3) Match the following equations to the correct slopes:
Drag a line and join it to the correct slope in the right hand side

1) $y = 4x$

$\frac{4}{7}$

2) $y = -7x$

4

3) $y = \frac{4}{7}x$

1

4) $y = x$

-7