GRE数学

3.1 直线方程

MAKE IT EASY

3.1.1 直线方程定义

Equation of a line: y = kx + b where k is the slope, b is the y-intercept.

Slope/Gradient/Average rate of change:

$$k = \frac{\Delta y}{\Delta x} = \frac{y_2 - y_1}{x_2 - x_1}$$

The constant k tells for each unit change in x how much y increases or decreases.

The constant b represents some starting value for y or some initial condition.

3.1.1 直线方程定义

1. The lines intersect in one point. In this case, the system has a unique solution.

两条线相交,唯一解,斜率不相等

*两条直线垂直 (perpendicular) , 一个交点, 一个解,斜率乘积为-1 (product of their slope is -1)

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3.1.1 直线方程定义

2. The lines are parallel. In this case, the system has no solution. 两条线平行,没有解,斜率相等,常数项不相等

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3.1.1 直线方程定义

3. The lines are identical. In this case, every point on the line is a solution, and so the system has infinitely many solutions.

两条线重合,无数个解,斜率相等且常数项相等



3.1.2 练习

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1. A total of 1,500 boxes are stored in four warehouses. The number of boxes stored in the individual warehouses are x,y,z and y,z respectively, where y=2x and y=2y.

Quantity A: x+y

Quantity B: 500

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2. If x is 4 more than half of y and if y is 10 more than half of x, what is the value of x?

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3. The system of equations has how many solutions?

$$\begin{cases} 3x - 6y = 9 \\ 2y - x - 3 = 0 \end{cases}$$

- A. None
- B. Exactly 1
- C. Exactly 2
- D. Exactly 3
- E. Infinitely many

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4. In the xy-plane, the equation of line k is 3x-2y=0.

Quantity A: The x-intercept of line k

Quantity B: The y-intercept of line k

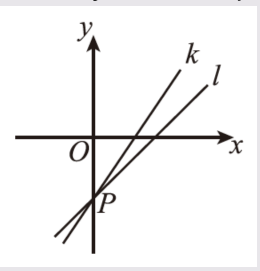
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5.

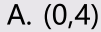
Quantity A: The slope of line k

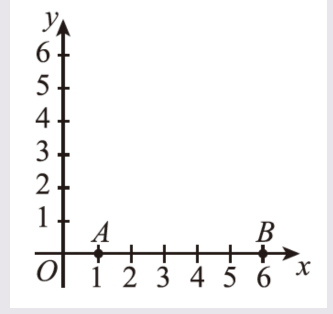
Quantity B: The slope of line I



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6. Points A and B are shown in the xy-plane below. Point C (not shown) is above the x-axis so that the area of triangle ABC is 10. Which of the following could be the coordinates of C? Indicate <u>all</u> such coordinates.





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- 7. In the xy-plane, line k is a line that does not pass through the origin. Which of the following statements individually provide(s) sufficient additional information to determine whether the slope of line k is negative? Indicate <u>all</u> such statements.
- A. The x-intercept of line k is twice the y-intercept of line k.
- B. The product of the x-intercept and the y-intercept of line k is positive.
- C. Line k passes through the points (a,b) and (r,s), where (a-r)(b-s)<0.



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