

4

5

AE₁



Y

O

Y

1

=

Y

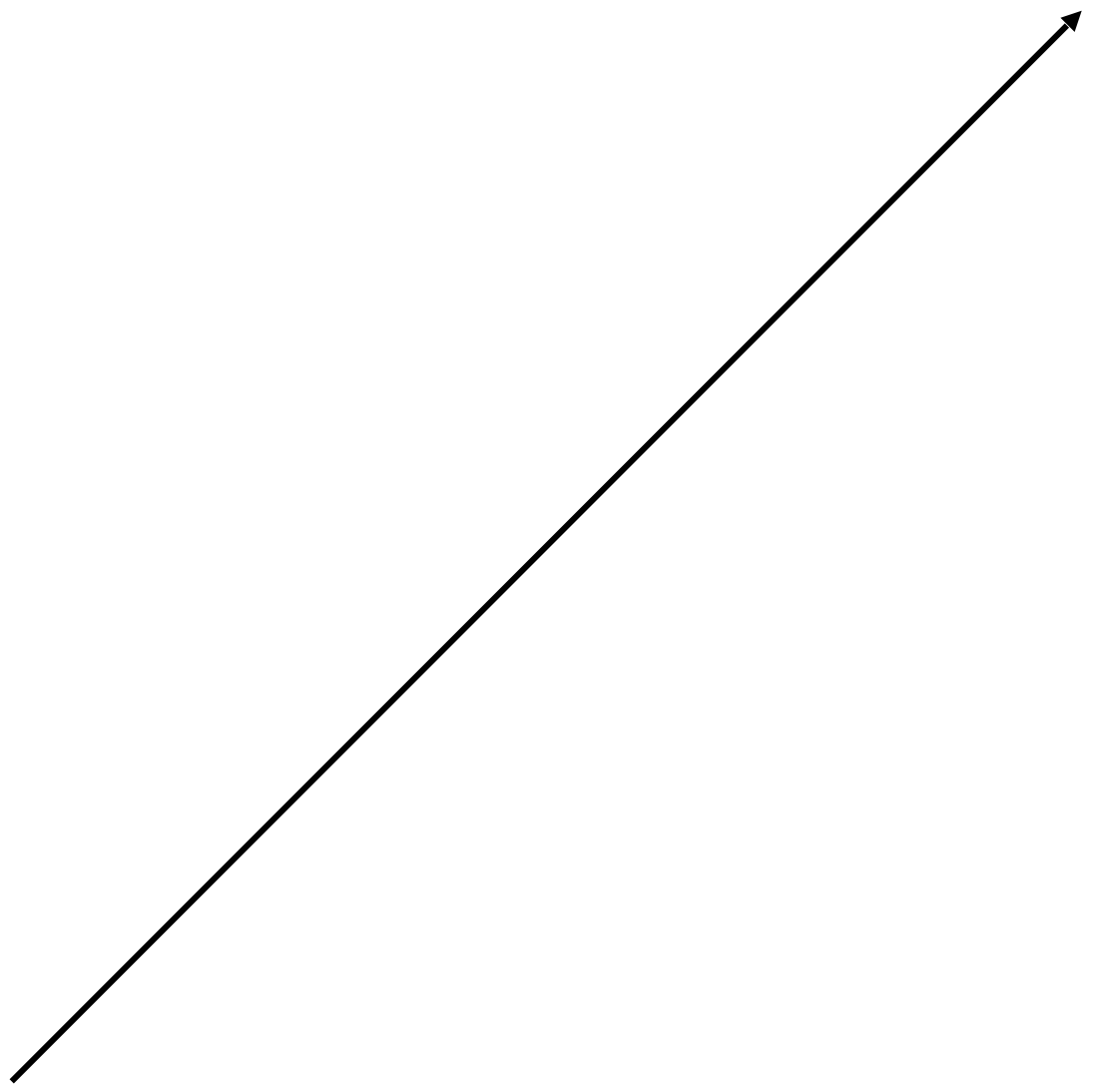
0

+

△

Y





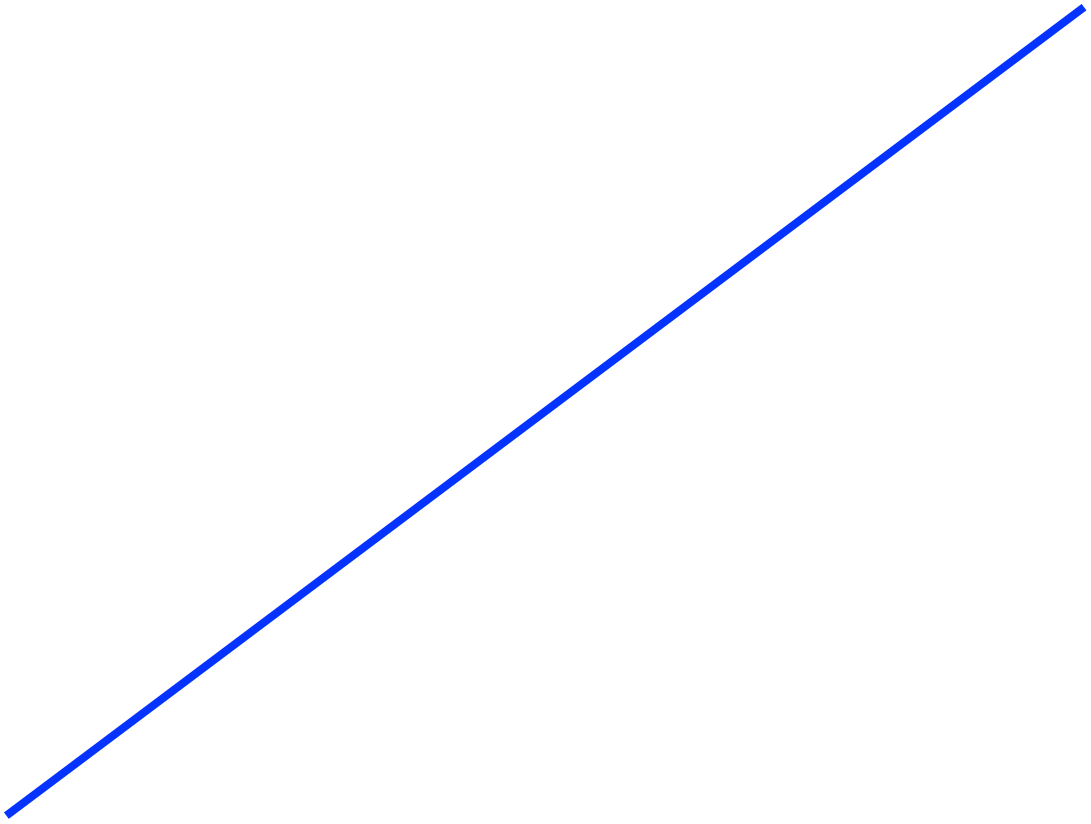




AE \equiv YO

$$AE_1 = Y_1 \dots$$

$$\Delta A E = 210 + 70 = 280$$













$\Delta G \uparrow$



$$\Delta C = 280(0.75) = 210$$

$\Delta Y \equiv 280$

AG = 70



AG = 70


AEOL



$$\left(\frac{1}{1-\text{MPC}} \right)$$

$$\Delta Y = \Delta G$$





$MPC = 0.75$

