

①  $3 \overset{555}{3} + 5 \overset{533}{5} = 888$   $\neq 24$  888  
 $(33555 : 37 = 959)$

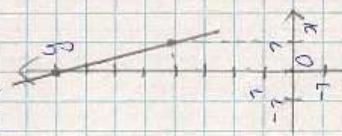
0d

② I-krongum  
 $x+7$  - krongum  
 $x+7+7$  - derurom  
 $x+7+7+7 = 21x$   
 $x + x+7 + x+7 + x+7 + x+7 + x+7$   
 $4x + 6 = 2086$   
 $4x = 2080$   
 $x = 520$  - krongum  
 $506 + 7 + 7 + 7 = 509$  (mad)

5k

③  $y = \frac{4x^2 - 76x + 76}{2x - 2}$

x	0	7
y	8	4



4d