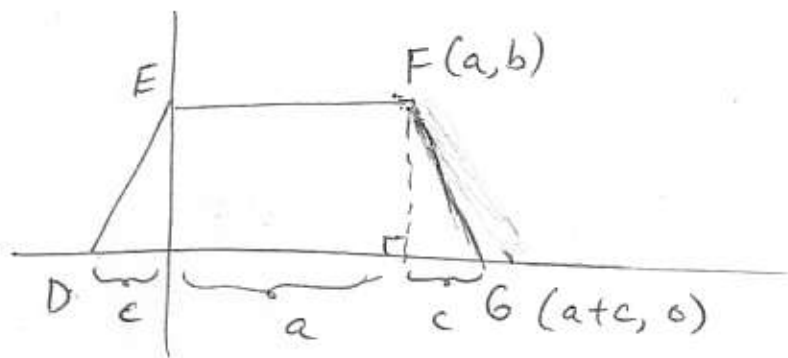


21 $P(?, ?)$, $E(?, ?)$



By symmetry, D has coordinates $(-c, 0)$

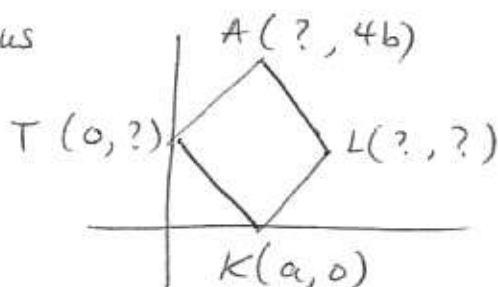
E has the same vertical height as F

So E has coordinates $(0, b)$

22

$A(?, ?)$ $L(?, ?)$ $T(0, ?)$

Rhombus



Points A & K are at the same horizontal position

So A has coordinates $(a, 4b)$

T is half-way vertically between A & K

So T has coordinates $(0, 2b)$

L must have horizontal coordinates of twice the horizontal coordinates of K

So L has coordinates $(2a, 2b)$