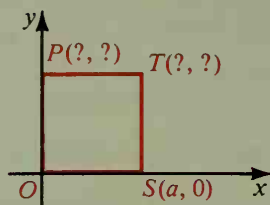


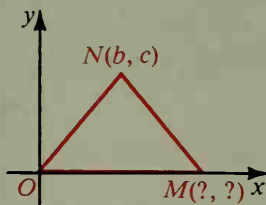
## Classroom Exercises

Supply the missing coordinates without introducing any new letters.

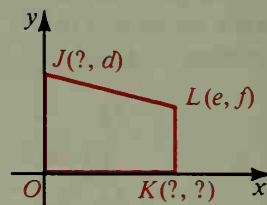
- 1.
- $POST$
- is a square.



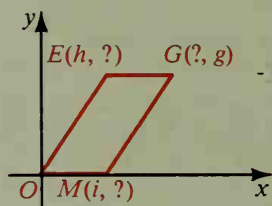
- 2.
- $\triangle MON$
- is isosceles.



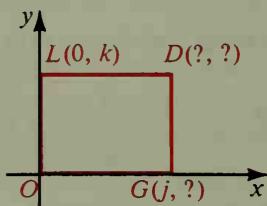
- 3.
- $JOKL$
- is a trapezoid.



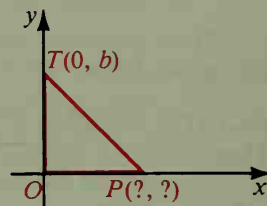
- 4.
- $GEOM$
- is a parallelogram.



- 5.
- $GOLD$
- is a rectangle.



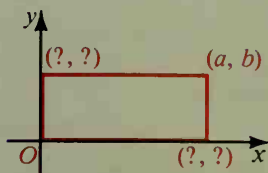
6. Rt.
- $\triangle TOP$
- is isosceles.



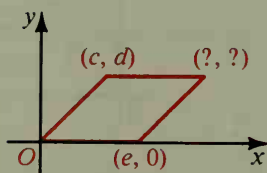
## Written Exercises

Copy the figure. Supply the missing coordinates without introducing any new letters.

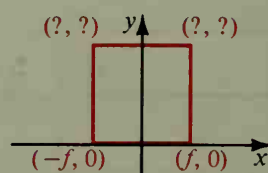
- A 1. Rectangle



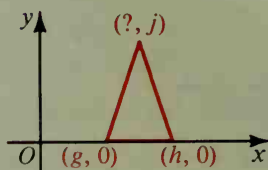
2. Parallelogram



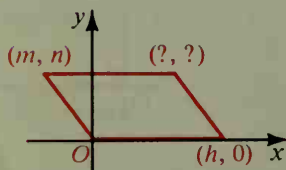
3. Square



4. Isosceles triangle



5. Parallelogram



6. Isosceles trapezoid

