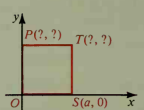
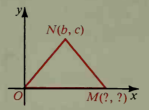
## **Classroom Exercises**

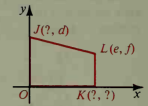
Supply the missing coordinates without introducing any new letters.

1. POST is a square.

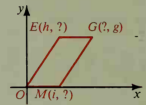


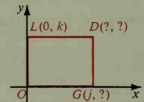
- **2.**  $\triangle MON$  is isosceles.
- 3. JOKL is a trapezoid.

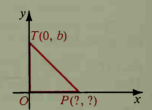




- 4. GEOM is a parallelogram.
- 5. GOLD is a rectangle.
- **6.** Rt.  $\triangle TOP$  is isosceles.



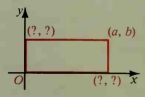




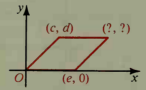
## **Written Exercises**

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

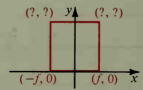
- Α
- 1. Rectangle



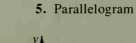
2. Parallelogram



3. Square



4. Isosceles triangle



6. Isosceles trapezoid

