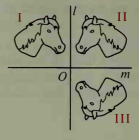
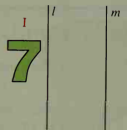
- **6.** Lines *l* and *m* are perpendicular at *O*. Figure I is reflected across line *l* to figure II and figure II is reflected across line *m* to figure III.
 - **a.** What single transformation moves figure I directly to figure III?
 - **b.** Join the eye of figure I to the eye of figure III. How is O related to these two points?



- 7. Draw two parallel lines l and m and figure I as shown. Then reflect figure I in line l to figure II and reflect figure II in line m to figure III.
 - **a.** What single transformation moves figure I directly to figure III?
 - **b.** How does the distance between corresponding points in figures I and III compare with the distance between I and m?



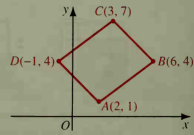
- 8. If you were to fan fold a piece of paper as shown and then cut out the figure shown, can you predict what you would get if you then opened the paper? Try it.
- ★ 9. Can you modify the design cut out in Exercise 8 to create four figures all facing in the same direction?



Quadrilaterals (Chapter 5)

Objective: Investigate the properties of various quadrilaterals and classify them using coordinate methods. (Requires understanding of Lessons 13-1 through 13-7.)

At the bottom of page 172, five ways are shown for proving that a quadrilateral is a parallelogram. At this stage of your learning, coordinate geometry methods can be used for all but the fourth of these methods.



Example

Prove that quad. ABCD is a \square .

Solution

Method 1 Show that both pairs of opposite sides are congruent.

$$AB = \sqrt{(6-2)^2 + (4-1)^2} = \sqrt{4^2 + 3^2} = \sqrt{25} = 5$$

$$DC = \sqrt{(3-(-1))^2 + (7-4)^2} = \sqrt{4^2 + 3^2} = \sqrt{25} = 5$$

$$AD = \sqrt{(-1-2)^2 + (4-1)^2} = \sqrt{(-3)^2 + 3^2} = \sqrt{18} = 3\sqrt{2}$$

$$BC = \sqrt{(3-6)^2 + (7-4)^2} = \sqrt{(-3)^2 + 3^2} = \sqrt{18} = 3\sqrt{2}$$

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